

1000 UK AI Companies Profiles

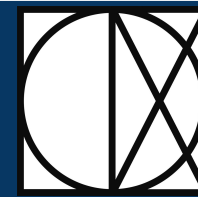
110.%



Formerly 110%, Untapped is fueled by ambition. 110% untaps people, 110% untaps companies, 110% untaps social mobility. 110%'s mission is to empower people, organisations and society by combining the best human emotional intelligence expertise with the constantly evolving power of AI. 110% is accessible, scalable, and impactful. Everyone has a handpicked emotionally intelligent Accelerator at the end of their AI powered app. Everyone learns about themselves via data created from video consultations, messaging, daily reflection and handpicked content

Web site:	http://110percent.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

10x



10x is a data-driven innovation consultancy. 10x helps brands get closer to their customers with data. 10x team features some of the world's most talented innovation consultants & data scientists from firms like Google, M&C Saatchi & IDEO.

Services:

- **Strategy.** 10x helps clients identify the key questions they need to answer about their business. 10x then works backwards to create a data strategy that delivers;
- **Data Collection.** Many clients have limited customer data so 10x provides a range of digital products which can be quickly deployed to collect customer data. 10x also creates bespoke data products for clients, when required;
- **Analasys&Action.** 10x employs machine learning algorithms to gain insights from the customer data they collect. Crucially these insights are turned into actionable recommendations which help increase sales & boost efficiencies.

Web site:	http://www.weare10x.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Hew Leith
Funding To Date:	N/A
Investors:	N/A

11 derma is a cloud based platform that makes the early detection of melanoma a simple, more collaborative and effective process. The 11Derma decision support system assists dermatologists in their everyday tasks by utilising smart technology to improve the outcomes for patients by increasing the effectiveness of diagnosis.

Web site:	http://www.11derma.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

1Spatial provides the software solutions and services that manage the world's largest spatial big data. 1Spatial works with users and creators of the largest geospatial databases on earth, helping them collect, manage, plan, maintain, publish and interpret location-specific information. 1Spatial's clients include National Mapping Agencies, Land Registries, utility and telecommunications companies, and government departments including emergency services, defence and census bureaus.

Web site:	https://1spatial.com/
Number of Employees:	251-500
Founded in:	2005
Based in:	Cambridge, United Kingdom
Founders:	N/A
Funding To Date:	£1.9M
Investors:	Azini Capital Partners

ABAKA Holdings



ABAKA is a financial wellbeing platform for employees, powered by Artificial Intelligence. It enables employers and pension providers to directly engage, educate and empower their members.

ABAKA enables employers to improve workplace savings awareness, to directly communicate and engage with their staff, and helps to put employees in control of their personal expenses, savings and pensions.

ABAKA helps employees develop their own financial knowledge levels by providing them with timely financial advice and personalised nudging.

Web site:	https://abaka.me/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Fahd Rachidy
Funding To Date:	£2M
Investors:	N/A

Accelerated Dynamics



Currently, drones, robots & connected IoT devices are limited by their method of control as there is no unifying platform that grants true autonomy and can control multiple robots. This means one or more operators are required per vehicle or robot.

Accelerated Dynamics provides an AI software platform that enables autonomous, collaborative robot missions and an ecosystem environment enabling seamless data collection and analytics solutions from third party providers. Accelerated Dynamics's proprietary mission management system is built upon strong IP portfolio based on machine learning and multi-agent technologies, including: autonomous robot decision making, neural network based fleet management and strategy creation, navigation, path planning, collision avoidance for the fleet and autonomy level management for human-robot interaction.

Web site:	https://www.accelerateddynamics.co/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Mantas Gribulis, Umar Javed Wani
Funding To Date:	N/A
Investors:	Asgard Capital, Connect Ventures, Entrepreneur First

Acorn Machine



Acorn Machine is a fintech platform that is unlocking the underserved complex SME lending market globally, by leveraging AI and machine learning to make a previously unprofitable market segment highly attractive.

The challenge that it is addressing is that which affects many small and medium sized organisations across the world. These are typically businesses with revenues between \$5-10m all the way up to \$100m which are trying to raise sub-\$20m in debt financing. These businesses are being underserved by the banking sector today because the complexity of the underwriting which must occur to grant them a loan of this size makes it economically unviable for big banks or debt funds.

What Acorn Machine does is bring the small ticket of the sub-\$20m debt quantum into a semi-automated solution, making the process of complex SME lending much more efficient and cost-effective. Acorn's platform is composed of three pillars – data, technology, and process.

Web site:	https://www.acornmachine.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Joel Perlman, Rishi Khosla
Funding To Date:	N/A
Investors:	N/A

Action ai's technology enables companies to build conversational interfaces for their services, extending customer engagement opportunities via platforms like Alexa and Facebook Messenger.

Action ai's platform empowers companies to launch intelligent conversational interfaces that transform the experience of using services via smart speakers and chatbots.

Action ai's technology enables companies to build conversational interfaces for their services that transform customer engagement. The interfaces allow users to communicate in an entirely natural manner – just as they might communicate with a fellow human in a conversation. Competitors' tools result in experiences that are highly restrictive and demand unnatural interaction.

Action.ai has the only platform globally that enables the quick launching of sophisticated conversational interfaces without clients needing deep AI expertise. The company focuses on key sectors (retail/financial services/smart homes), although its language classification technology is applicable broadly.

Web site:	http://action.ai/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	John Taylor, Richard Tolcher
Funding To Date:	£1M
Investors:	ASOS, Telefonica, Pitch@Palace

Acuity Trading Ltd



Acuity Trading is a news analytics firm that offers financial market visualization services for retail organizations. Acuity Trading's product portfolio consists of plug and play widgets, platform integration, and bespoke development. Plug and play widgets enables its clients to install personalized widgets to access sentiment data. Platform integration enables its clients to integrate the sentiment data onto the platform of their choice. Bespoke development enables the clients to outsource the development of sentiment data platforms to Acuity Trading. Acuity Trading was founded in 2013 by Andrew Lane and Nikki Carpenter and is based in London.

Web site:	http://acuitytrading.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Andrew Lane, Nikki Carpenter
Funding To Date:	N/A
Investors:	N/A

Adama Robotics



Adama Robotics

To make Robotics available for everyone. To create an amazing learning experience. To build an amazing community of Robotics Enthusiasts and Learners. Adama Robotics would like to reduce the technological gap by bringing Robots for everyone. Adama Robotics conducts workshops on Introduction to Robotics, Introduction to Arduino MCU, Advanced Robotics etc. Adama Robotics's hardware kits are suited to beginners to get a hands on experience in the field. It comes with all the components, Manuals and links to video tutorials. Adama Robotics designs, produces and sells educational robotics kits and a proprietary visual programming language called AdamaScript. The robotics kits are equipped with a full range of unique and comprehensive concepts aimed at developing and nurturing an interest in robotics and artificial intelligence. They teach the user foundations and principles of robotics, computer science and engineering through its active involvement in learning approach.

Web site:	https://www.adamarobotics.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Adarga's software easily handles all of your data and automates time-intensive tasks, understands and learns through reading your data but at speeds humans are unable to achieve, connecting your objectives to real world insights and transforming the value you are able to uncover in your data. Adarga's Artificial Intelligence technology allows you to analyse vast volumes of data more quickly and accurately. Adarga develops and licences software that allows organisations to discover new insights in large volumes of unstructured data.

Adarga's software products enable organisations to adopt end-to-end AI analytics, simply, securely and at scale, automating time-intensive tasks and support existing workflows.

Adarga's software helps customers exploit knowledge and value otherwise hidden in their data, whilst continually learning and evolving with use.

Web site:	http://www.adarga.ai
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Rob Bassett Cross
Funding To Date:	N/A
Investors:	N/A

Adbrain powers marketers and their partners to understand and engage with their customers with a personalized, consistent message across devices, channels and platforms.

People are consuming media across more devices than ever before, which makes delivering a consistent brand experience increasingly difficult. That's where Adbrain comes in. Adbrain empowers you to solve for this fragmentation by unifying varied quality data sources so that you can focus on targeting the person, not just their device.

By applying Adbrain's solution across your campaigns, you can:

- Reach valuable customers across all touchpoints: Achieve greater scale across audience targeting strategies by expanding reach to consumers' phones, laptops, or connected TVs;
- Drive more efficient marketing spend: Gain visibility into the entire consumer journey to focus your budget where it has the most impact;
- Tell a consistent brand story: Deliver a more consistent and relevant experience across all touchpoints to avoid fragmented messaging.

Web site:	http://www.adbrain.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Gareth Davies, Pourya Saber, Rashid Mansoor
Funding To Date:	\$16.5M
Investors:	Octopus Ventures, Notion, Kreos Capital, Firestart

Adestra has been empowering their clients to maximize marketing ROI through email-driven technology for over 10 years. Their flexible account structure, obsession with customer success, and award-winning service have gained the trust of global enterprise and growing brands alike.

They were founded on the principle that marketing success takes more than technology, and that's why customer service is at the heart of our business. They are not just Software as a Service, we're Software AND a Service.

Offices in Dallas, Oxford, London, Sydney, and Boston.

Web site:	https://www.adestra.com/
Number of Employees:	101-250
Founded in:	2005
Based in:	Oxford, United Kingdom
Founders:	Henry Hyder-Smith, Steve Denner
Funding To Date:	\$7.2M
Investors:	Business Growth Fund

AdinCube



AdinCube is the leading provider of mobile revenue optimisation technology. It uses artificial intelligence to optimise ad-revenue for mobile publishers.

Through one simple integration, AdinCube by Mozoo gives you access to all the ad-networks and ad-exchanges, gathers your earnings and pays you immediately. Their predictive algorithm puts CPC, CPI and CPA campaigns in competition with CPM campaigns in real-time, to ensure maximum yield and highest fill rates compared to any other solution available. The technology is entirely unbiased, and gives publishers full clarity over the optimisation process. The group, Mozoo, also boasts the world's first premium video and rich media ad-exchange. With offices in London, Paris, Los Angeles, San Francisco and Hong Kong, Mozoo recently made the Deloitte Fast 500 list.

Web site:	https://www.adincube.com/
Number of Employees:	51-100
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Jules Minvielle
Funding To Date:	\$1M
Investors:	N/A

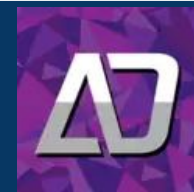
Admedo Ltd



Admedo is an independent UK-founded tech company with a mission to bring greater transparency and control to programmatic advertising. Its industry-leading proprietary Demand Side Platform (DSP) was developed to democratise the programmatic landscape, and provide marketers, agencies, and publishers with a straightforward and customisable way to benefit from the technology.

Admedo is disrupting the online advertising industry, opening up the possibility of a programmatic future, free of binding contracts and the need to align with a particular tech stack. It has evolved into a fast growing international business, whose talented team of global experts share a commitment to eliminate the dishonesty and jargon often associated with automated media trading. Admedo's continual investment in its technology ensures that it meets ever-changing industry needs.

Web site:	https://www.admedo.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Laura Bowen, Nick Moutter
Funding To Date:	\$9.3M
Investors:	Fuel Ventures, MMC Ventures, Playfair Capital, Encore Capital



The story of Adnow began in 2014, when a bunch of digital geeks passionate about digital marketing, RTB and Big Data came up with the idea of creating a new hybrid native ad format. This format was designed to serve ads and make the discovery of new and interesting content very easy and user-friendly. This format also allows to use media banners and native ads in the course of the same campaign, which comes in handy for clients and agencies when running brand promotion campaigns. The concept of serving interesting ads and content is quite obvious, however, the technical solution is complicated. It took the Adnow team over 1 year to develop the first platform prototype. The effectiveness of its' algorithms was impressive from the outset. The idea came to fruition thanks to our co-founders that have been working with RTB, Big Data, media buying, pay per click campaigns and mobile advertising for the last 10-14 years. The combination of passion and experience made it possible to improve this platform and turn it into an effective advertising tool.

Web site:	https://adnow.com/
Number of Employees:	101-250
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$10M
Investors:	N/A

Adoreboard



Adoreboard believes that emotion analysis is essential for brands to connect better with their customers. Adoreboard's applied research in emotion analytics has created a way to analyse content for its associated emotions.

Adoreboard go further than sentiment analysis. Adoreboard doesn't just identify trends that only tell you what 'could be' an issue. By defining and identifying feelings expressed, as well as the topics driving those feelings, Adoreboard's analysis drills right down to the cause. Adoreboard can tell you precisely which key emotions are contributing to the success or the under-performing aspects of your product or service.

Web site:	https://adoreboard.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	Belfast, United Kingdom
Founders:	Chris Johnston
Funding To Date:	N/A
Investors:	N/A

Adthena



Adthena's patented Search Competitive Intelligence technology enables enterprise search marketers to understand their paid search landscape as a whole and acquire customers using insights about their competitors.

Adthena's patented "Whole Market View" approach provides more actionable data and insights, whilst team of competitive intelligence experts support clients in our core areas of: Customer Acquisition, Cost Reduction, Brand Protection, Decision Support Intelligence.

Adthena counts 100s of the world's largest brands as clients.

Web site:	https://www.adthena.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Ian O'Rourke , Ian ORourke
Funding To Date:	\$4.1M
Investors:	N/A

Adtype's Science-led Marketing Tech and Methodologies harness the power of Data and AI to help your business grow at unprecedented rates

Adtype combines years of experience running very successful marketing campaigns for top international retailers with the power of Artificial Intelligence and Data Mining.

Adtype's methodology and technology empower clients to communicate with their customers to grow their business by analysing previous marketing successes and growth rates by type of customers (New, Existing/Churn). Adtype's AI-powered Growth Modeller then tells clients which areas of the business they should be paying attention to in order to grow to a realistic target.

Adtype's technology Sweet Analytics is an advanced data platform based on propensity analysis and predictive modelling that helps clients build, execute and track marketing plans to influence each type of customer in a positive non-intrusive way.

Web site:	https://www.adtype.com/
Number of Employees:	101-250
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£1M
Investors:	N/A

Adverttu



Adverttu is an autonomous advertising platform which utilises on-car- advertising, connecting SME's, Drivers and Suppliers.

Adverttu's main USP is a clever Tele-metrics reporting platform built on Machine Learning & Artificial Intelligence principles, which helps businesses quantify the impact vS expenditure of their marketing campaign.

Adverttu's platform helps:

- Companies - to increase awareness;
- Drivers - earn monthly passive income;
- Wrapping companies - increase their revenue and maintain momentum.

Adverttu ambition is to become a major advertising medium by creating an autonomous platform for outdoor advertising, without owning any media assets.

Web site:	http://www.adverttu.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Artjom Jekimtsev, Deniss Snitko
Funding To Date:	N/A
Investors:	N/A



AdviceGames mission is to think differently by integrating gamification, machine learning, and robo-advice to prevent financial stress. AdviceGames products are Virtual Financial Assistants and Intelligent Agents to engage consumers and businesses to structurally reduce their financial stress.

Web site:	https://www.advicegames.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Diederick van Thiel
Funding To Date:	\$1.7M
Investors:	N/A

The financial sector is currently being revolutionized by new technologies. New data, machine learning, biometry and blockchain are examples of these transforming technologies. AdviceRobo masters the art of applying new data on its psychographic machine learning models to discover and monitor patterns that strongly enable risk reduction. AdviceRobo's secret sauce is in its deep scientific knowledge on psychographics applied in their scoring models.

Web site:	https://www.advicerobo.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Diederick van Thiel, Rosali Steenkamer
Funding To Date:	N/A
Investors:	Nestholma

Advizzo was founded in London in June 2015 with the idea of transforming the way customers think about their energy and water consumption as well as the way utility companies engage with their customers. With significant amount of experience from both the utility and software industries, the founders sought to combine data science, cloud computing and behavioural science to develop a Software-as-a-Service solution to customer engagement and water and energy efficiency issues faced by utility companies.

Web site:	http://www.advizzo.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Julien Lancha, Patrice GUILLOUZIC, Pierre-Alain Urban
Funding To Date:	N/A
Investors:	MassChallenge, Berti Investments

Aelm Ltd



Established in 2015, as a business that combines best business practices with the most advanced of technology solutions to enable businesses and people to improve lives and its community.

Aelm Ltd is a trusted partner in supporting companies in the banking, financial services, industrials and pharmaceutical industries in all aspects of their business intelligence strategy to deliver state-of-the art business intelligence solutions that are elegant and effective. Aelm Ltd's clients strategic success is central to offering and Aelm Ltd uses the best in market solutions to deliver groundbreaking and strategic tools that help clients set themselves apart in the market.

Web site:	https://www.aelm.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Aerial Power

aerialpower ltd

Aerial Power is based in London, UK. Aerial draws on a range of skilled engineers, developers and other specialists. Ridha is a German engineer who heads Aerial Power and is its founder. Aerial Power is the first company to develop a fully automated drone-based method for cleaning solar panels. Called 'SolarBrush', specially adapted Unmanned Aerial Vehicle (UAV) is an efficient, low maintenance, and environmentally friendly way of maintaining solar farm efficiency.

Web site:	https://www.aerialpower.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Ridha Azaiz
Funding To Date:	\$200K
Investors:	Pitch@Palace, Start-Up Chile, EASME - EU Executive Agency for SMEs

Aerobit Health



There is a need for patients to remember to adhere with their treatments and keep doctors in the loop with critical data. Aerobit is platform of smart hardware and software making managing asthma easier and more effective than ever. Aerobit's mission is to be at the epicenter of improving Asthma care through a revolution in digital healthcare. Aerobit is a digital health startup building an asthma care platform with a Smart Inhaler Device at the epicenter. Aerobit's aim is to improve the quality of life of millions of asthma sufferers in the UK and reduce the risk of unnecessary fatalities due to this common chronic disease.

Web site:	https://aerobithealth.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Manchester, United Kingdom
Founders:	Ali Moiyed, Shabs Moiyed
Funding To Date:	N/A
Investors:	StartUp Health

Aesthetic Integration Ltd // Imandra



Aesthetic Integration is an AI startup developing Imandra™, the cloud-scale automated reasoning system bringing rigor and governance to the world's most critical algorithms. As Aesthetic Integration's reliance on complex software grows, deep advances in AI are required to ensure the algorithms rely on are safe, explainable and fair.

Web site:	https://www.imandra.ai/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Denis Ignatovich, Grant Passmore
Funding To Date:	£2M
Investors:	Anthemis Group, KRW Schindler, Pitch@Palace

Agrimetrics



Agrimetrics is a big data centre of excellence for the whole agri-food value chain, from farm through to consumer. The company is creating a secure data hub for the agri-food community that adds value and improves access to publicly funded data sources. They can advise, develop, and implement knowledge-based services that build resilience and sustainability in the agri-food industry.

Agrimetrics provides data and tools to agrifood businesses, researchers and policy-makers to address our most pressing global food challenges. This is a unique opportunity for the food and farming sectors, working together, to drive sustainable productivity.

Web site:	https://agrimetrics.co.uk/
Number of Employees:	N/A
Founded in:	2015
Based in:	Harpenden, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AHA Health



AHA offers Clinician Led Technology that predicts health risks and recommends clinical interventions through continuous Patient Engagement and Data Analytics.

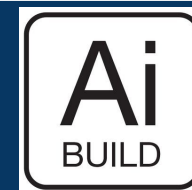
AHA goes beyond the ability just to predict a Health Risk, AHA provides the capability to do something about it.

Founded in 2014 by a team of Patients & Doctors to develop technology for Patient Care that improves quality and drives down the cost. AHA helps Healthcare Providers to disrupt the way healthcare is delivered by moving from a Reactive Sick-care to a Proactive Health-care.

AHA is offered as a "Health Intelligence Platform as a Service" that helps Healthcare Providers such as Hospitals, Clinics and Insurance Companies to identify Patients who are at risk and provide those "AHA!" moments to treat their patients.

Web site:	https://ahahealth.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Ai Build



Ai Build is a London based company developing Artificial Intelligence and Robotic technologies for large scale additive manufacturing. Ai Build believes additive manufacturing is the core technology for achieving a sustainable environment and a highly efficient on-demand economy.

Ai Build is a team of creative and enthusiastic people with strong background in the areas of 3D printing, robotics, computer vision, machine learning, computational design and physics. Ai Build is partnering with some of the world's most innovative companies and investors to bring our disruptive Autonomous Large Scale 3D Printing technology into a wide range of industrial applications. Ai Build's purpose is to empower factories of the future to make Manufacturing easy, smart, sustainable and affordable.

Web site:	http://ai-build.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Daghan Cam, Michail Desyllas
Funding To Date:	€75K
Investors:	AI Seed, Seedcamp, Force Over Mass Capital, First Imagine! Ventures

AI Music



AI MUSIC is a new startup, based in London that is going to change the way in which music is consumed by using the latest in social, digital and Artificial Intelligence.

Digital technologies have already lowered to barriers to music production but more needs to be done to make music production truly universally accessible.

AI MUSIC is evolving music from a static, one-directional interaction to one of dynamic co-creation.

Web site:	https://www.aimusic.co.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AI Technologies



AI Technologies is a firm dedicated to empower companies to untap the potential of artificial intelligence solutions in their business. AI Technologies believes that solving the world's hardest problems it requires flexibility and insane amount of curiosity and focus. AI Technologies's people are PhDs and world-class data scientists who excel on these qualities and allow to impact client results fast. AI Technologies makes audit and proposal within 1 week after the initial consultation. Usually a proof of concept prototype is ready within a month. AI Technologies also creates a competitive advantage leveraging the client expertise in advanced subjects like Neuron Network, Natural Language Processing and Deep Learning by ad-hock sessions.

Web site:	http://aitechnologies.co/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AI-Adam is disrupting the Artificial Intelligence talent industry with groundbreaking solutions and business ideas. AI-Adam provides technical recruiting, talent acquisition and advice in the procurement of rare talent to the world's most challenging industry sectors in Artificial Intelligence, Robotics, Data Science, Big Data, Analytics, Machine Learning & Deep Learning. AI-Adam is a young and talented group of entrepreneurs with groundbreaking ideas designed to contribute towards a better tomorrow in AI Talent. AI-Adam provides smart solutions for companies of all sizes and pride on unparalleled, dedicated service. AI-Adam believes that the right understanding and technological edge can lead companies towards a successful future.

Web site:	https://www.ai-adam.com/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AI-Link



AI-Link is an Artificial Intelligence technology company that build smart global brands that outlive their creators. AI-Link provides the following services:

- Enhance Organic Growth

Transforming both employees and customers into brand ambassadors and evangelists, get new customers from referrals and not paid marketing.

- Increase Profits

Leverage data-driven strategies to compete, increase operating margins, innovate and capture value from deep and up-to-real-time information.

- Improve Liquidity

Be empowered with new real-time, actionable insights to make the right decisions, achieving Just In Time objectives.

Web site:	http://www.theai-link.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Aiden.ai



Aiden is an AI powered virtual colleague who helps marketers make better decisions. At Aiden.ai, they're building the future of work, where humans are empowered by virtual coworkers and are able to focus on what matters most. Since Aiden.ai started in 2016, they have released private beta in July 2017 and are working hard to launch their public beta. Aiden.ai is backed by some of the most successful AI and Martech entrepreneurs of the past decade, and are located in London and San Francisco.

Web site:	https://www.aiden.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Marie Outtier, Pierre-Jean (PJ) Camillieri
Funding To Date:	\$750K
Investors:	465 Holdings, Kima Ventures

Aigenpulse



Aigenpulse has developed an advanced machine learning platform, for Life Sciences organisations. Employing AI & machine learning, the system uncovers hidden patterns in large data sets from disparate data sources. This allows companies to unlock the power of their data, gain impactful insights & make better data-driven decisions, thus improving productivity. The system is modular and adaptive fitting perfectly with organisations' evolving research processes.

Web site:	http://www.aigenpulse.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Tobias Kloepper
Funding To Date:	N/A
Investors:	N/A

AimBrain is a BIDaaS (Biometric Identity as-a-Service) platform for global financial institutions. Their approach to BIDaaS uniquely combines voice, facial and behavioural biometrics with cloud-based authentication to provide a risk-based score of an identity, unlike traditional implementations of PINs, tokens and even fingerprints that simply confirm the link between the individual and the device. They have the industry's only cloud-based, multi-module identity authentication solution that combines both passive and active biometrics, using voice, facial and behavioural. Their technology is underpinned by a proprietary deep learning engine, designed to build an increasingly accurate profile of a user over time. Their customers can design a step-up approach to authorisation, escalating through their biometric authentication modules if an initial measurement falls below its acceptance threshold. This appropriate amount of frictions flags fraudulent transactions before they happen. AimBrain is omni-channel, and deployed using open-source SDKs and adhere to best security practices.

Web site:	https://aimbrain.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alesis Novik, Andrius Sutas
Funding To Date:	£4.4M
Investors:	Episode 1, Entrepreneur First, CyLon



Aire is committed to helping people with the world of credit. We work with financial institutions by enhancing their ability to reach more customers and serve them responsibly. We are authorised & regulated in the UK by the FCA to provide credit references as one of the newest entrants in this sector. Learn more about how we are making a difference on our website: aire.io

Web site:	https://aire.io/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Aneesh Varma, Dr. Srini Sundaram, Jon Bundy
Funding To Date:	\$12M
Investors:	Residence Ventures, Accion, Craigie Capital, Crane Venture Partners, SparkLabs Global Ventures, Sunstone Capital, White Star Capital



Airfinity is a powerful data driven event intelligence platform seeking to unlock the hidden value in the data of the \$1 Trillion event industry.

Leveraging its proprietary Event Graph™ technology, the Airfinity platform enables event organisers to gain deep audience insights whilst also enabling companies to find and assess the right events to attend, speak at and sponsor. Based in London, Airfinity was co-founded by global branding expert Rasmus Bech Hansen and serial entrepreneur Sacha Carton.

Web site:	https://www.airfinity.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Rasmus Hansen, Sacha Carton
Funding To Date:	N/A
Investors:	N/A

Airrow Ltd



Airrow has developed an universal autonomous robotic battery swapping system for drones. Airrow's aim is to push the boundaries of drones using the latest technology thereby increasing their range and endurance far beyond what is currently possible. At Airrow, they are creating a self-sufficient and smart infrastructure to support and accelerate the future of drones and robotic/autonomous vehicles, by autonomously swapping out their power source and payload. Much like a petrol station for drones, Airrow aims to set the industry standard, accelerate the use of drone technology and cement its place in industry as a viable and diverse form of technology.

Web site:	https://www.airrow.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AITrading



AITrading strives to revolutionize the way people manage their financial and crypto assets. AITrading aims at pushing artificial intelligence (AI) based trading to mass markets. AITrading does hope to enrich mass trading with machine learning and AI techniques. AITrading disrupts AI technology application to financial and trading markets redirecting its value and intelligence from selected banks and hedge funds to ordinary people.

Web site:	https://aitrading.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alexey Shirobokov
Funding To Date:	N/A
Investors:	N/A

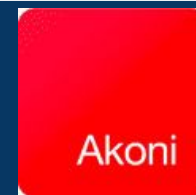
AJBurgess Ltd



Andrew has worked as an advisor to C-level executives in Technology and Sourcing for the past 20 years. He is a strategic advisor to a number of ambitious companies, particularly in the fields of Robotic Process Automation and Artificial Intelligence. He is also considered a leading expert in the Legal Transformation market and has written a book, 'The Rise of Legal Services Outsourcing' (Bloomsbury) in collaboration with the London School of Economics. He is considered a thought-leader and practitioner in Artificial Intelligence and is regularly invited to speak at conferences on the subject. He is a prolific writer on the 'future of work' both in his popular weekly newsletter and in industry magazines and blogs.

Web site:	http://ajburgess.com/
Number of Employees:	N/A
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Akoni Hub



Akoni is a tech startup, currently building a business focused Cash Deposit Marketplace for SMEs, with future expansion to other SME products. They aim to use technology and machine learning to improve financial outcomes for businesses.

Web site:	https://www.akonihub.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Felicia Meyerowitz Singh, Panos Savvas, Yann Gindre
Funding To Date:	N/A
Investors:	Hambro Perks Ltd.

Albora Technologies



Albora Technologies's multi-disciplinary team draws expertise from business, industry and academia having developed a unique and disruptive technology on a reconfigurable architecture to address the needs of autonomous vehicle manufacturers by providing an accurate position solution which is both safe and secure.

Web site:	http://albora.io/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Anselm Adams, Jevon Davies
Funding To Date:	€50K
Investors:	EASME - EU Executive Agency for SMEs

Alchera Technologies



Founded by researchers from the University of Cambridge & UCL, Alchera Technologies has a strong and rich pedigree of world-leading machine learning and computer vision sensing technologies.

At Alchera, they exist to help their clients build responsive, human-scale intelligence into their cities, transport systems and public and private spaces.

They believe very strongly in the benefits of delivering state of the art data platforms that give you information in real-time and at the highest possible levels of accuracy, without violating the safety and privacy of the people these systems are designed to serve. They never collect personal information and their system is built for privacy-by-design.

Web site:	https://www.alchertechnologies.com/
Number of Employees:	1-10
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AlgoDynamix is a pioneering portfolio risk analytics company focusing on financially disruptive events. Customers include investment banks and asset managers including hedge funds, CTAs, and family offices. The algorithms underpinning the AlgoDynamix analytics engine use primary data sources (the world's global financial exchanges) and proprietary unsupervised machine learning technology. The analytics engine detects market anomalies and anticipates directional price movements hours or days in advance of the event. Unlike competitive solutions, the real-time analysis does not rely on historical data or previous disruptive events. AlgoDynamix was started in 2013 and incorporated in January 2014 with software based on many years of academic research at the University of Cambridge, where the team met. Offices are located in Cambridge (UK) and London.

Web site:	https://www.algodynamix.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Jeremy Sosabowski
Funding To Date:	N/A
Investors:	Pitch@Palace

Aligned Cells



Aligned Cells is a dynamic data analytics platform, allowing you to see, drill down, find, compare, share data and setup customizable reports based on your specific needs. Easily embeddable into any CRM or e-commerce solution.

Web site:	https://alignedcells.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Max Mednikov
Funding To Date:	N/A
Investors:	N/A

AlliedCrowds aims to bring exposure to alternative finance in the world's developing countries. AlliedCrowds has a database of over 7000 capital providers and are able to categorize them according to any taxonomy and rank them by relevancy.

Web site:	https://alliedcrowds.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Lars Kroijer
Funding To Date:	N/A
Investors:	N/A

Almax Analytics is a news analytics system that functions like a human.

Almax Analytics is addressing one of the greatest challenges facing capital market practitioners: It is simply not feasible for humans to read and absorb the sheer quantity of news available. For this reason, many important events and relationships are going undiscovered. almax analytics delivers actionable insights by putting the content of news into context and running deep analysis across the entire network of affected companies.

Web site:	http://almaxanalytics.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Balazs Klemm, Karen Bertoli, Peter Sarlin
Funding To Date:	N/A
Investors:	Startup Funding Club

Alpha-i



Alpha-i is the predictive maintenance platform for wind energy and aeronautics. It uses machine learning to provide actionable insights to reduce downtime.

Founded in 2016, Alpha-i has a world-class research & development team and is backed by top-tier Venture Capital.

Web site:	https://www.alpha-i.co/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£10K
Investors:	Entrepreneur First

Alpha Quants



Alpha Quants is a quantitative risk management and data science firm specialised in financial technologies. They provide cutting edge technology for the financial sector using mathematical and artificial intelligence methods. Their quantitative analysts have decades of experience in investment banks and investment management firms. Alpha Quants is an quantitative finance consultancy and technology firm. They are specialised in two area; quantitative research and data analytics. They have an excellent track record having consulted top investment firms, insurance companies and provided technology solution to their clients.

Web site:	https://www.alphaquants.co/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



At AltViz, they design, build and run bespoke Machine Learning and Artificial Intelligence solutions for Enterprise clients.

At AltViz's data science and engineering teams use advanced algorithmic techniques, At AltViz's hyper-scale ingestion platform and open source technologies to deliver revenue affecting outputs into clients core business functions.

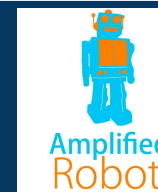
At AltViz's solutions are deployed using Agile techniques, over any cloud or legacy infrastructure and can scale limitlessly to deliver real time insights, predictive analytics, recommended actions or robotic process automation.

Web site:	https://www.altviz.co/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Headquartered in London, AMFG has become the workflow software solution of choice for leading enterprises seeking to integrate 3D printing into their wider manufacturing operations. The name, AMFG — short for Autonomous Manufacturing — reflects the full scope of its software as a complete production management solution tailored specifically to the unique needs of additive production.

Web site:	https://amfg.ai/
Number of Employees:	N/A
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Amplified Robot



Amplified Robot is a London-based digital development studio, offering production and consultancy for Virtual Reality, Augmented Reality, 360° video and, projection mapping projects.

Founded by CEO Steve Dann, Amplified Robot started life as a high-end film and TV post production facility. Amplified Robot was formed to explore how emerging technologies can be applied to the creative workflow.

Amplified Robot's dedicated team of artists, designers and programmers is proud to have delivered projects for a wide variety of international clients including Vodafone, McLaren, Sanrio and Sudler & Hennessey.

Web site:	https://www.amplifiedrobot.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Ampliphae Ltd



Specialists in cloud discovery, artificial intelligence (AI) and network architecture, Ampliphae has applied machine learning and deep analytics to the task of cloud application discovery and management.

The result is a cloud-control system that's more intelligent, more flexible, and far easier to deploy and use than standard cloud access control brokers. Ampliphae gives IT Management an easy-to-deploy, sophisticated and affordable cloud discovery and management platform. So, you, or the IT Director, can easily monitor cloud usage to minimise risks, maximise business benefit and ensure compliance.

Web site:	https://www.ampliphae.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Belfast, United Kingdom
Founders:	N/A
Funding To Date:	£1.4M
Investors:	Crescent Capital

Analytics Intelligence



Analytics Intelligence has developed an artificial intelligence platform that automatically analyzes web analytics data by identifying interesting patterns, trends and key insights and produces narratives that are contextually relevant, actionable and tailored to any audience.

At the front end of their platform is an intelligent personal assistant and knowledge navigator software called the Virtual Analyst which works as a web based software as a service, mobile application for both iOS and Android devices.

Their platform uses a natural language user interface to answer questions about your web analytics data, make recommendations and can produce insightful narratives in many formats, including summaries, visualizations, headlines and Tweets, allowing companies to improve decision-making.

Their solutions span multiple industries, including information services, marketing services, manufacturing, retail, financial services, education, and media and publishing.

Web site:	http://analyticsintelligence.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	London, United Kingdom
Founders:	David Edoja
Funding To Date:	N/A
Investors:	N/A

Anorak Technologies



Anorak is on a mission to building the world's smartest insurance companion. A new model for buying life insurance that enables all to make the right choice – not just the cheapest. A smart independent insurance adviser founded on trust and transparency. To do this, Anorak uses data science and machine learning to power a service that gives people access to tailored advice about their life and their risks.

Web site:	https://www.anorak.life/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	David Vanek, Vincent Durnez
Funding To Date:	£4M
Investors:	Kamet

Anumerics



Anumerics is an innovative computational engineering company specialised in parallel computing and numerical modelling. Anumerics's vision is to transcend people's lives with the power of computation.

Anumerics's solve complex problems in engineering and business by developing most efficient mathematical algorithms and computer codes for large-scale data modelling, complex calculations, intelligent automation, process optimisation, engineering and scientific simulations.

Anumerics's offerings originate directly from the output of their own R&D work in High Performance Computing, Mechanical Engineering and Artificial Intelligence. Anumerics has 2 main service streams: Computational Engineering and Algorithmic Business. Anumerics' s current R&D projects include VEGA, DELTA and SARIN.

Web site:	http://anumerics.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	Oxford, United Kingdom
Founders:	Huong Nguyen
Funding To Date:	N/A
Investors:	N/A

Apomatix



Apomatix is an online SaaS platform that empowers risk teams.

Founded by an entrepreneur with 2 exits and cybersecurity industry experts with 90+ years of accumulated experience, Apomatix simplifies the complexity of cyber risk. The platform helps users engage and share information with stakeholders through various tools, allowing them to continually diagnose, manage and set a strategy for cyber risks and associated treatments.

These processes combined with patent pending algorithmic methodology, analytics and machine learning artificial intelligence, serve Apomatix users by helping them to make knowledgeable decisions, reduce costs, optimise operations, minimise and control risks.

Apomatix aims to create a cyber risk-aware culture, creating a safer business environment for all.

Web site:	https://www.apomatix.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Cam Keogh-Ly, Vartan Sarkissian
Funding To Date:	N/A
Investors:	N/A

Applied AI Ltd



Applied AI Ltd is a data science consultancy, providing data-driven insights and software solutions using the tools and techniques of applied artificial intelligence.

Applied AI is a small, agile team with specialist expertise in predictive modelling and machine learning, Bayesian statistics, actuarial science, survival analysis, data visualisation and dashboarding, and bespoke software solutions. Applied AI focuses mainly on the insurance sector throughout Europe, engaging directly with senior stakeholders to deliver lasting value.

Web site:	http://applied.ai/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Applied Blockchain



Applied Blockchain is a blockchain applications development company, focusing on distributed ledger technology and smart contracts. Based in the Level39 Fintech Accelerator in Canary Wharf, London, Applied Blockchain has an expert team of in-house blockchain developers that have been building solutions for two years. The company is self-funded and has built private blockchain applications that are now live in production environments, being used by real customers.

The company founders each come with 20+ years experience of enterprise IT architecture, big data, AI, integration and solution delivery in telecoms and banking. Using this experience, Applied Blockchain builds solutions that incorporate components such as privacy, security and integration, independently audited by third parties, and ready for use by enterprise clients that operate in regulated markets.

Web site:	https://appliedblockchain.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Adi Ben-Ari
Funding To Date:	N/A
Investors:	Momentum London

App stores contain hundreds of thousands to millions of apps (depending on the store). There is a lot of information available about these apps on the app store, and this can be useful to developers, to users and to the app store owners. There are many App Analytics companies, but Appredict is different. Appredict doesn't just analyse the easy and obvious. Appredict extracts deep hidden data using advanced machine learning and optimisation techniques, based on world-leading and award-winning research from University College London. Unlike all the other offerings available, Appredict goes beneath the surface. Appredict's analysis exposes profound relationships between the specific technical features of your apps' code, and their business performance. Understanding and optimising this critical end-to-end technical-to-business relationship is essential for revenue maximisation.

Web site:	http://appredict.co.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AppyParking



AppyParking™ is the UK's youngest and most disruptive parking company. Drivers are lost when it comes to trying to find information about parking at a destination. That is until now.

AppyParking™ is more than just another parking app. AppyParking is all about Big Data with Big Detail. AppyParking™ has created a Content Management System called The Parking Platform™ that understands every possible rule, restriction and tariff from the fragmented world of the public and private parking sector. In short AppyParking is providing the world's first standardised parking data set and search engine for the public and private sector.

Automated parking is already a reality and driverless cars are certainly the future.

It's AppyParking's™ mission to fill the missing piece of the jigsaw and tell the cars where they can and can't park. Available as an API, app and web application, AppyParking™ not only benefits B2C drivers but it saves the B2B mobile work force from millions in parking fines while increasing productivity.

Web site:	https://appyparking.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Dan Hubert
Funding To Date:	\$4.5M
Investors:	Breed Reply, Aviva Ventures, Pitch@Palace, Microsoft Accelerator

AquaQ Analytics Limited



AquaQ Analytics Limited is a provider of specialist data management, data analytics and data mining services to clients operating within capital markets and other sectors. AquaQ Analytics Limited's domain knowledge, combined with advanced analytical techniques and expertise in best-of-breed technologies, helps AquaQ Analytics Limited's clients get most out of their data.

Web site:	https://www.aquaq.co.uk/
Number of Employees:	11-50
Founded in:	2011
Based in:	Belfast, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Arachnys consolidates valuable business information from emerging markets to help companies increase opportunities and reduce risk in complex but attractive markets like India, China, Russia and the Middle East.

Emerging markets are seeing an explosion of business information coming online, but information is fragmented, badly organised, and often unsearchable. Current business information providers' models focus on easy-to-obtain data - but do not allow for the extraction of important data locked into siloed corporate and governmental datasets.

Arachnys uses domain expertise from the security and investigative industry alongside innovative spidering and scraping technology to identify high-value information buried in the deep web and make it searchable and accessible to businesses - investment banks, hedge funds, law firms, accountants and risk consultancies - who are increasingly looking to emerging markets for growth.

Web site:	https://www.arachnys.com/
Number of Employees:	51-100
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$10M
Investors:	N/A

Arbor Education



Arbor helps schools and FE colleges learn from their data to save teachers time and improve student outcomes. The company has two products, a Management Information System to automate school workflows and big data benchmarking to identify areas of concern and predict student and staff performance. In 4 years since launch the company has scaled to 10,000 institutions in over 30 countries.

Web site:	https://arbor-education.com/
Number of Employees:	51-100
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	James Weatherill
Funding To Date:	£5.7M
Investors:	Nesta Impact Investments, Ananda Ventures (Ananda Impact Fund / Social Venture Fund)

Archangel Imaging



Archangel Imaging was founded in 2016 in Harwell Space Campus, Oxfordshire, to create innovative intelligent payloads for long endurance unmanned systems.

With support from European Space Agency, government and commercial partners, Archangel Imaging has developed several machine vision payloads and expanded business since. In 2017, Archangel Imaging joined Dubai's final Robotics for Good competition to demonstrate how their product HyRIZON can be deployed to save lives at seas and fight against pirates and pollution.

Web site:	https://www.archangel.im/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Arena uses big data & artificial intelligence to equip professional & media clients with real-time granular simulation. This God's Eye View, guarantees clubs, leagues & federations success, efficiency & revenue. Broadcasters & publications are enabled innovation, decreased production time & additional revenue streams.' Driving innovation in sports analytics is their passion. It is through a passionate, experienced and diverse perspective that Arena approaches the market and develop constantly the next-generational products for the rights holders.

Web site:	http://arena.ai/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Aria Networks



Aria Networks offers a predictive real-time Capacity Optimisation and Management solution through their product called iVNT. The product removes the guesswork; allowing service providers to identify capacity utilisation (across network, compute and storage assets), accurately model demand, and recognise – for the first time – the true cost of service delivery.

In the planning phase predictive analytics enables investment in the right combination of infrastructure to manage current and future growth. In live operation, real time capacity management and forecasting gives providers the insight to problem solve, optimise and improve.

Aria customers include major US and European telecoms companies, cloud and datacentre operators, and some of the largest over-the-top social network providers.

Web site:	http://www.aria-networks.com/
Number of Employees:	11-50
Founded in:	2005
Based in:	Bath, United Kingdom
Founders:	Jay Perrett, Tony Fallows
Funding To Date:	\$9.1M
Investors:	Seraphim Capital, Capital for Enterprise

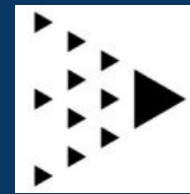
Aridhia provides world leading biomedical informatics and analytic solutions to support stratified medicine and translational research, which will enhance understanding, diagnosis, prevention and treatment of chronic diseases. Aridhia believes that the integration and application of patient, clinical and genomic data represents a powerful opportunity to support clinical care across healthcare sectors, provide patients with the ability to take a more active role in their own care and provide information at a population level about disease trends, risk factors, impact of treatment and informed public health programmes. Working in close collaboration with experts in a clinical faculty model, Aridhia's multidisciplinary team provides a unique combination of expertise to address one of the world's most pressing health problems.

Web site:	https://www.aridhia.com/
Number of Employees:	51-100
Founded in:	2008
Based in:	Edinburgh, United Kingdom
Founders:	Andrew Morris, David Sibbald
Funding To Date:	£1.1M
Investors:	Albion Capital Group, Scottish Equity Partners (SEP)

Arkera is an AI-powered platform empowering self-directed investors to make exciting investment decisions by connecting news content to investment products. Arkera's technology and domain expertise helps financial institutions increase revenues by equipping their clients with the knowledge and confidence to drive investment activity.

Web site:	https://www.arkera.ai/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Krishnan Patel, Nav Gupta, Vinit Sahni
Funding To Date:	£8M
Investors:	N/A

ArrayStream Technologies



ArrayStream Technologies helps fund providers to launch next generation AI-powered mutual funds. The startup is backed by Entrepreneur First.

ArrayStream Technologies is a fintech startup with the mission to help fund managers creating the next generation of mutual funds, powered by AI.

It is well known that over 90% of active mutual funds underperform their benchmark after fees. Furthermore, the 10% that outperforms, will mostly likely not persist in doing it, according to S&P Dow Jones. As a result, investors have been shifting money to index funds.

Using ArrayStream's technology, fund providers can re-energise their active funds, and maximise the probability of outperforming their benchmark.

Web site:	https://www.arraystream.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Ran Fan, Yu Zheng
Funding To Date:	N/A
Investors:	N/A

Arria is the leader in real-time data storytelling. Arria's core product is known as the Arria NLG Platform, a form of artificial intelligence software that specializes in extracting information from complex data sources and communicating that information in natural language. Arria configures the Platform for a wide range of client needs; and also offers its technology as pre-packaged SaaS Products and as a Software Development Kit (SDK) via the NLG Cloud which has APIs that allow developers to add NLG functionality to their own applications.

Web site:	https://www.arria.com/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Ehud Reiter, Matthew Gould, Robert Dale, Stuart Rogers, Yaji Sripada
Funding To Date:	\$40.3M
Investors:	N/A

Artelligen



Cutting edge Machine Learning and Data Science meets real world insurance and financial services experience. They exist to help you optimise your profitability by creating powerful, data driven Machine Learning models. Without human wisdom and experience Machine Learning is just a tool. Artelligen brings together decades of insurance market and financial services expertise with cutting edge machine learning, actuarial science, data science and artificial intelligence to solve complex problems and unlock the full potential of your business.

Web site:	https://www.artelligen.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Henry Burton
Funding To Date:	N/A
Investors:	N/A

Artesian Solutions



Artesian is a powerful AI-driven service that equips client-facing teams with the resources they need to succeed in today's commercial environment.

Apps that drive action. MI that measures impact. A service that inspires and coaches. Artesian provides the data, real-time insight and context needed to find customers, create meaningful engagements, sell more, and create long-lasting business relationships.

With the use of AI technology layered on top of company information, data and news, Artesian helps you uncover opportunities, build relationships and accelerate deals.

Artesian continually scans millions of online sources for data on markets, organisations, individuals and topics, and uses sophisticated algorithms to filter and transform that information into commercially valuable insights.

Web site:	https://www.artesian.co/
Number of Employees:	51-100
Founded in:	2006
Based in:	Wokingham, United Kingdom
Founders:	Andrew Yates, Mike Blackadder, Steve Borthwick
Funding To Date:	\$15.9M
Investors:	Octopus Ventures, Kreos Capital, Columbia Lake Partners

Artificial

a.

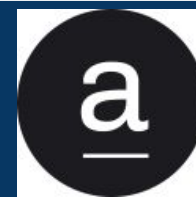
Artificial Labs are building tools for insurers that allow them to operate faster, more efficiently and more accurately. These tools are built on top of a shared core, called ArtificialOS – which is a suite of powerful, API-driven building blocks, for insurers of all sizes.

Ranging from policy management through to AI-based automated claims, Artificial's service-based architecture means they can very quickly combine these blocks and integrate applications to according to insurer requirements. Not only do insurers receive exactly what they need, but they can be happy in the knowledge that 24/7 support, infrastructure, security and upgrades are all included in the transactional-based pricing.

Web site:	https://artificial.io/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	David King, Johnny Bridges
Funding To Date:	£2M
Investors:	N/A

Artios are marketing data scientists and what do is make marketing predictable and quantifiable. Artios makes online marketing both predictable and quantifiable using artificial intelligence. Artios is based on a logical, HUMAN-DEVELOPED mathematical structure, continuously supported and enhanced by AI. This structure develops and evolves as it is gather more data and learn more, using a combination of human skills and continuous machine learning to establish and refine the operationally viable knowledge it delivers to clients.

Web site:	https://artios.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Artlimes is the most innovative global marketplace for art online and a service provider of the most advanced internet technologies.

Artlimes.com offers the most personalised user experience on the market, enabling artists, galleries and art dealers from more than 21 countries to put original paintings, limited edition prints, photography, sculpture, jewellery and design artworks for sale, with the lowest commission on the market. Buyers can visualise artworks in real size inside different rooms, customise them with high quality frames and glass, choose discounted shipping rates from various international carriers and place orders in multiple currencies.

The company also services bespoke clients in advanced technologies such as Enhanced Commerce, Blockchain, Human Machine Interfaces, Artificial Intelligence, Machine Learning and the Internet of Things, through its artlimes.io technology division.

Web site:	https://artlimes.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Brighton, United Kingdom
Founders:	Lorenzo Campanis
Funding To Date:	N/A
Investors:	N/A

Artomatix makes it easy to create realistic, immersive 3D worlds by developing the first creative artificial intelligence that automatically generates 3D content.

Currently focused on textures and texturing – the ‘skin’ of 3D assets – Artomatix’s artificial intelligence automates the tedious aspects of 3D content creation, enabling experts and enthusiasts alike to focus on creativity, which consists in high added value tasks that brought them to this field in the first place.

Since its inception, Artomatix won NVIDIA’s Early Stage Challenge (2015, \$100k), reached the top 2.5% of TechCrunch Disrupt (2015) and the top 0.8% of Hello Tomorrow (2015). To execute on its vision, Artomatix raised €2.1m in March 2017. Artomatix has been featured in TechCrunch, VentureBeat, Le Monde and the Irish Times.

Web site:	https://artomatix.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Dublin, Ireland
Founders:	Bart Kiss, Eric Risser, Neal O’Gorman
Funding To Date:	€3.9M
Investors:	Horizon 2020, Enterprise Ireland, Boost Heroes

ARTSTAQ



ARTSTAQ is an online system for art quotations, automated ratings, and real-time trading. It is based on principles applied to capital markets.

ARTSTAQ is divided into three independent platforms: ARTSTAQ BigData, ARTSTAQ Rating, and ARTSTAQ Exchange. These platforms can be used by banks, brokers, wealth managers, and investors as well as by artists, galleries, curators, art rating experts, collectors, and other art professionals.

Launched in 2015, ARTSTAQ is operated from London, United Kingdom.

Web site:	https://www.artstaq.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Roman Komarek
Funding To Date:	€750K
Investors:	N/A

ASI Data Science



Artificial Intelligence for Everyone

ASI is the EMEA-based leader in data innovation. ASI specialises in data exploration, data science, advanced analytics, predictive analytics and data engineering.

To unlock the power of data in gaining competitive advantage, ASI helps organisations to make sense of the data, big and small. ASI believes firmly in providing innovative, simple and easy to implement solutions that generate business value.

Web site:	https://www.asidatascience.com/
Number of Employees:	N/A
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AskPorter



AskPorter is an AI messaging platform that optimizes property and facilities management, reducing admin and the cost of management, whilst improving customer satisfaction. AskPorter was created to free property managers and tenants from the outdated administration and communication processes. AskPorter removes this friction through automation, and deep-learning artificial intelligence. AskPorter allows property managers to thrive, and even scale without the burden of increased hassle.

Web site:	http://askporter.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Sam Tassell, Tom Shrive
Funding To Date:	\$744.6K
Investors:	Pi Labs, Spire Ventures

Aspirant Analytics



Aspirant Analytics is a multi-disciplinary team of Talent Scientists based in London and North America, united by the curious thrill of discovering new insights through the clever use of data and AI. In fact, the reason Aspirant Analytics is able to provide such powerful talent analytics for clients, is due entirely to the powerful talent within specialised and global team.

When it comes to diversity and talent best practice, Aspirant Analytics practices what Aspirant Analytics preach.

Web site:	https://www.aspirantanalytics.com/
Number of Employees:	N/A
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

ASTEROID



Asteroid is building an AI powered game engine for software developers to help them build the next generation of computer games. Founded by Saku Pandirharatne, a Cambridge University graduate who had previously worked at Oculus, this super smart Brit has decided to give her company the best chance of success, by basing herself and her company in Silicon Valley.

Web site:	http://asteroid.zone/
Number of Employees:	N/A
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	AI Seed

Atchai Digital



Established in 2010, Atchai is a digital consultancy and development house based in London, UK. Atchai works closely with customers to develop innovative digital products, specialising in data-driven applications and conversational UI / chatbots.

Atchai's work is driven by new technology, user centred design and Agile methodologies. What makes them different is the team Atchai works with; all their people are experts in their field and have world-class credentials to back it up. Atchai is a small, specialised team and Atchai offers a highly personal and collaborative service to their clients.

Web site:	https://atchai.com/
Number of Employees:	1-10
Founded in:	2010
Based in:	London, United Kingdom
Founders:	John Griffin
Funding To Date:	N/A
Investors:	N/A

AttendApp is a Parent Relationship Management Application. Their application allows schools to measure and increase parental engagement.

AttendApp does this by applying the latest Machine Learning tools.

Web site:	http://attendapp.org/
Number of Employees:	1-10
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Attest's brand and market intelligence tools help businesses to grow and innovate across the world. Attest's all-in-one brand, market, competitor and consumer intelligence is used by commercial leaders at companies like Treatwell, Fever-Tree, Just Giving, M&C Saatchi, Samsung, Twitter, Uber, Unilever and many others to consistently make better business decisions. Attest can connect brands to over 70 million consumers in up to 80 different countries, providing them with the real-time data and powerful analytical tools they need to grow and innovate every day.

Web site:	https://www.askattest.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Jeremy King
Funding To Date:	\$4.1M
Investors:	Episode 1, Oxford Capital Partners

AudienceRate Ltd



AudienceRate Ltd. provides online advertising platform products and services. The Company provides an audience services platform for audience data management (ADM).

Web site:	http://www.audiencerate.com/
Number of Employees:	1-10
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Enrico Vecchio, Gialuca Leotta, Massimo Fontana
Funding To Date:	€1M
Investors:	Milano Venture

Audiense



Audiense develops delivering unique consumer insight and engagement capabilities to many of the world's biggest brands and agencies.

The Audiense platform delivers consumer insight and engagement through a combination of highly scalable social data, cognitive science and traditional marketing. Its solutions enable brands and agencies to build unique insights, acquire more customers and deliver superior marketing results from automated messaging and advertising campaign execution.

The company is one of only two Twitter Official Partners worldwide for both Data/Insights and Advertising. Audiense also leverages the IBM Watson cognitive computing platform to determine unique and powerful personality insights from audience data. Audiense works with a wide range of enterprise clients, including sports brands and Premier League football clubs, major news publishers, top digital agencies, marketing leading clothing and music brands, and even the UK government.

Web site:	https://audiense.com/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Alfredo Artilles, Javier Burón, Luis Pablo Pardo
Funding To Date:	\$8M
Investors:	Seedcamp, Avonmore Developments, Scottish Equity Partners (SEP)

Audit XPRT



The iXPRT Platform's flexible and scalable design enables multiple applications in the area of regulatory compliance and audit. The iXPRT Platform uses cutting edge Artificial Intelligence technologies to produce a simple, intuitive and powerful automated Compliance & Audit tool. The result is:

- Up to a 90% reduction in the cost of compliance assurance;
- Up to 90% reduction in the time;
- An accuracy rating of 90% and above;
- Processing of 100% data population – no dip testing/sampling required;
- Superior insights in decision making using advanced analytics.

Web site:	http://auditxpert.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

AuditWare Systems Limited



AuditWare sells market leading solutions including data analysis, continuous monitoring, data mining, SAP data extraction and spreadsheet auditing tools for internal audit, compliance & risk. Auditware is an official IDEA software distributor for the UK & Ireland. Auditware also offer training and consultancy services.

Web site:	https://www.auditware.co.uk/
Number of Employees:	11-50
Founded in:	1987
Based in:	Tunbridge Wells, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Auluxa



Auluxa is a provider of automation and control systems for homes, offices, hotels, luxury transport and countless other markets.

Auluxa understands that every project is unique and provide a tailored solution to fit the needs of each individual. Auluxa caters for every personality or mood with sleek interchangeable interface and customizable scenes. Auluxa can be personalized for the modern minimalist or the tech-savvy businessman.

Whether you are looking to access your home security system on holiday or setup a video conference with overseas offices, Auluxa is the premier solution for all your automation needs.

Web site:	http://auluxa.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Aura Vision



Aura Vision continuously captures every shopping journey, from any in-store camera. Aura Vision enables brick-and-mortar retailers to positively influence shopper journeys, improving their sales and marketing performance with unique consumer insights and cutting-edge computer vision.

Web site:	https://www.auravisionlabs.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Daniel Martinho Corbishley , Jaime Lomeli-R., Jonathon Blok
Funding To Date:	£100K
Investors:	Collider

AutherBot



AutherBot is your AI blogger and copywriter that you teach and build by having a conversation. Initially you will train your bot much like you would engage with a ChatBot like Google Allo i.e typing to the AutherBot app. Every message you send to AutherBot will increase and improve the AI "IQ". Your bot will learn for life, i.e. it will never stop learning. AutherBot will use deep learning platforms, text analytics, natural language processing, robotic process automation and virtual agents to learn. Phase two will incorporate biometrics, imagine frowning at AutherBot because you didn't like an article it wrote and speech recognition, no need to "type chat" to improve AI, just talk to AutherBot as if you would a real person.

Web site:	http://autherbot.launchrock.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Automata



Automata's mission is to bring the next revolution to manufacturing through simple and affordable technology. Their first product, Eva is a bench top robot arm that can be set up in minutes, costs a fraction of other industrial arms, and is applicable in a number of use-cases in metals, pharma and electronics manufacturing.

Web site:	https://automata.tech/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Mostafa ElSayed, Suryansh Chandra
Funding To Date:	N/A
Investors:	Firstminute Capital

Automated Intelligence



Automated Intelligence (AI) provides information management software and services that enable organisations to easily transition to, and make the most of, Microsoft SharePoint, Microsoft Azure and Office 365.

Using their proven solutions, organisations can analyse and optimise their existing data holdings to aid in the transition to SharePoint from legacy data repositories, reducing costs and increasing data quality. Their technology further enables organisations to exploit their Microsoft platform to comply with legal, government and internal policy obligations, whilst improving user experience, user acceptance, information discovery and data quality.

Web site:	https://www.automated-intelligence.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	Belfast, United Kingdom
Founders:	Mark Godfrey
Funding To Date:	£1.5M
Investors:	Kernel Capital, Pitch@Palace

Automorph Ltd



Automorph is creating artificial general intelligence (AGI): Computer programs that are potentially capable of understanding, learning, and doing anything

Using AI, you can automate tasks and build software across all platforms extremely rapidly and more reliably than any human developer could.

Automorph is doing this to empower anyone to do more and novel, previously unimagined things with digital devices more rapidly and Automorph uses it to help companies and founders automate and accelerate their software development and general business processes.

Automorph's symbolic AI is based on the upper ontology and programming language Morph that created. You can use it to represent any semantic network of knowledge, including computer programs.

Web site:	https://www.automorph.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Andreas Hochlehnert, Frederique Mittelstaedt, Sam Harris
Funding To Date:	N/A
Investors:	Zeroth

AutonoMe helps Local Authorities and their providers combine technology and people to deliver better care to their learning disability population. AutonoMe is perfect for helping service users develop and evidence their independent living skills in cooking, cleaning, safety and personal hygiene.

Web site:	http://www.autono.me.uk/
Number of Employees:	1-10
Founded in:	N/A
Based in:	Bristol, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Pitch@Palace

ABS Technology is an award-winning technology start-up based in London and set to revolutionize the way in which the professional service industry works according to Legal Geek who hailed them in the top 10 legal tech companies in 2016.

ABS propose a solution that improves workflow efficiency through a Micro-Automation Platform (“AUTTO”). AUTTO is a disruptive software toolkit that addresses the true needs of SME legal and professional services by facilitating the automation of many short, low volume, repetitive processes that form 23% of legal work (40% across other professional services).

Web site:	https://www.autto.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	€50K
Investors:	EASME - EU Executive Agency for SMEs

Avalon AI



Avalon AI builds Deep Learning-based Computer Aided Diagnosis tools to facilitate the detection of brain degenerative diseases like Alzheimer's and enable better patient stratification in clinical trials. Avalon AI's founding mission is to accelerate the development of a cure for ageing.

Of all the diseases of old age, neurodegenerative diseases like Alzheimer's are the most terrifying. They gradually rob us of identity and dignity.

Web site:	http://avalonai.strikingly.com/
Number of Employees:	51-100
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Alejandro (Sasha) Vicente Grabovetsky, Olivier Biggelaar
Funding To Date:	N/A
Investors:	Techstars

Avison Aviation



Avison Aviation provides Flight and Ground Operations in airlines and ground handling companies with a suite of next generation, integrated, cloud applications giving the users real time decision support utilising big data analytics and artificial intelligence in a single database.

Avison Aviation are proud to have created the Avison Airline Management System; a web-based application with modules that address aircraft planning, operations control, crew management, and ground operations.

By using their vast user experience in the commercial aviation sector, hiring developers with a wide array of technical skills and backgrounds and partnering with forward thinking innovative airlines they have developed solutions to key industry problems.

Web site:	http://avisonaviation.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	Guildford, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



AVORA consolidates data from hundreds of sources within an organisation, allowing access to users to analyse and act on the information that's important to them. Utilising machine learning, AVORA automatically detects anomalies and trends, alerting users to key changes in business metrics.

The company's vision is to simply create an easy to use but automatic insights platform utilising machine learning with Smart Alerting. The company is committed to providing automatic insight through anomaly detection and deep learning, while providing for an open and collaborative platform.

Web site:	https://avora.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Ricky Thomas
Funding To Date:	£2.9M
Investors:	Crane Venture Partners

AVUXI has ranked the popularity of every location on Earth. Its market leading GeoPopularity Engine and TopPlace™ product suite offer accurate Worldwide coverage and significantly increase online travel agencies revenues. AVUXI collects geo-tagged BigData from multiple sources. Currently it has data on more than 120 million venues and updates it daily.

Web site:	http://www.avuxi.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alexis Batlle, Roberto Abril
Funding To Date:	€687K
Investors:	Amadeus IT Group, Wayra, Big Sur Ventures, EuropeanPioneers

Axonix is a brand new mobile advertising company, powered by technology with a 4 year history of leading the market. Axonix provides a fully transparent, programmatic marketplace that enables mobile publishers to achieve the highest possible prices for their inventory whilst adhering to any controls and selling rules they define.

Web site:	http://axonix.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

BABYLON HEALTH



babylon delivers high quality healthcare via your mobile phone. babylon employs only the very best doctors and provides them with rigorous industry-leading training. During video visits doctors listen and look carefully to diagnose you or your family member and then write prescriptions or refer you to a specialist if required. Patients rate each visit to ensure quality.

Their mission is the total re-invention of healthcare. They believe technology can be used to give everyone, everywhere, affordable quality medical care. That's why they are creating everyone's own personal health service.

Web site:	https://www.babylonhealth.com/
Number of Employees:	501-1000
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Ali Parsa
Funding To Date:	\$85M
Investors:	Kinnevik AB, NNC Holdings, Vostok New Ventures, JamJar Investments

BackChat.io aims to demystify messenger marketing, making it simple, easy, accessible and fun for both clients and customers to interact.

It's a privilege to be in anyone's inbox. So you can trust us to make your connection a valuable and personal experience for all.

BackChat.io lives by the values - play, ease, simplicity, creativity and engagement.

Web site:	https://www.backchat.io/
Number of Employees:	1-10
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Barac is an advanced streaming analytics platform helping businesses and organisations take real time decisions. Barac help you take the right decision and enhance your business in real time. The facts are that you can not fight fraud for telecom or for financial insitutions after 24/48h, it's too late.. You need to take real time decisions based on real time data from different sources combined with strong analytics to predict and enhance your models everyday.

Web site:	https://barac.io/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Omar Yaacoubi
Funding To Date:	N/A
Investors:	Techstars

Baro Vehicles Ltd



Baro Vehicles is a self driving technology company developing an autonomous car with which Baro Vehicles is aiming to bridge the gap between standard cars and autonomous cars. Baro Vehicles is developing more than and ADAS SYSTEM, Baro Vehicles is offering the technology to be the first electric car in the market without steering wheel and with a new method to interact with the robot-driver the car's brain.

Baro Vehicles's vision is to be a company that manufactures intelligent robots to transport people and goods.

Web site:	http://www.barovehicles.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	Warwickshire, United Kingdom
Founders:	Carlos Escudero, Daniela González, Diego Rossi, Gabriel J O Giani Moreno
Funding To Date:	£339K
Investors:	N/A

Beamery



Beamery has built Recruitment CRM software that enables companies to approach recruiting like customer acquisition - from outbound prospecting and pipeline building to targeted nurture and engagement. This gives companies a huge competitive advantage, providing a complete talent intelligence hub and helping companies build relationships with candidates that are not applying.

Beamery uses large-scale data-mining to automate relationship tracking for recruiters. The CRM system ingests relevant information from hundreds of sources including email, social, and other recruiting tools to create a complete 360-degree view of each candidate relationship and provides every data point that companies need to make smarter hiring decisions.

Web site:	https://beamery.com/
Number of Employees:	51-100
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Abakar Saidov, Michael Paterson, Sultan Murad Saidov
Funding To Date:	\$35M
Investors:	AngelPad, EQT Ventures, Index Ventures, M12, Grupa Pracuj

Beauhurst



Beauhurst – formerly UKFunders – was founded in 2010 by Stephen Bence and Toby Austin. Their philosophy is simple. They believe that by providing organisations with high-quality data, tools and analysis they can help get deals done and companies growing – great for advisors, great for businesses, great for the economy.

Web site:	https://about.beauhurst.com/
Number of Employees:	51-100
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

BEHAVOX



Behavox is an enterprise platform that unifies all types of data into a single data lake, allowing users to query the data and apply machine learning to identify capital markets misconduct and insider threats.

Separate Behavox installations form the network defence that aggregates misconduct detection algorithms. The network then uses machine learning and AI to optimise detection algorithms and suggest new ones. This innovation enables the “brains” to the system to continuously improve and evolve.

Complex, high-load and sophisticated engineering is at the core of all the products that Behavox develops to enable deployment at the largest institutions in financial services. Behavox is taking cutting-edge academic research and applying it to enterprise problems that require complex backend engineering with large-scale production footprint.

Web site:	http://behavox.com/
Number of Employees:	51-100
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alex Glasman, Erkin Adylov, Kiryl Trembovolski, Roman Zelov, Slav Slavinski
Funding To Date:	\$21.4M
Investors:	Hoxton Ventures, Citigroup, Index Ventures

Being Guided

Being Guided

Being Guided engages through five key steps in an iterative loop: Empathize; Define; Ideate; Prototype; and, Test. Being Guided's work focuses on maximising user experience with mobile and Web apps. Being Guided's approach is focused on radical collaboration. This means ensuring that all stakeholders engage at every iterative step of innovation, to achieve meaningful outcomes.

Web site:	https://www.beingguided.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	Birmingham, United Kingdom
Founders:	Ian Smith
Funding To Date:	N/A
Investors:	N/A

Bekudo



Bekudo is the largest premium network of independent professionals. Bekudo is specialised in marketing and technological transformation. Bekudo's independent professionals generate intelligent and beautiful solutions combining arts, technologies, research, and business strategy.

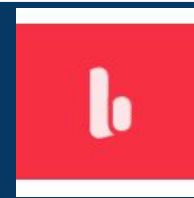
Bekudo's proud to promote independent and distributed work across the world. Bekudo doesn't work in silos. Bekudo is a symphony. Each expertise is connected to another to provide best in class experience for your company.

Web site:	https://bekudo.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Emma Perrotta, Virginia Fiume
Funding To Date:	N/A
Investors:	N/A

BeMyEye is Europe's leading crowdsourced in-store data as a service (DAAS) provider. Operating in 19 countries, the company is redefining the world of field marketing by putting real time in-store data at the heart of it. BeMyEye leverages an on-demand crowd of more than 500k smartphone users across Europe (known as 'Eyes') to collect actionable insights in large supermarkets, independent grocers and specialist stores on behalf of more than 400 leading blue-chip manufacturers and retailers including Nestle, Pepsi, Ferrero, Samsung, Heineken, Lavazza and Reckitt Benkiser.

Web site:	https://www.bemyeye.com/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Gian Luca Petrelli
Funding To Date:	€17.5M
Investors:	Nauta Capital, FII Tech Growth, P101, 360 Capital Partners, Capital Bancorp

Beneficiary



Beneficiary.io is a data collection tool powered by machine learning and behavioral science, engineered for charitable sector. Beneficiary maps the impact of the world's philanthropic efforts and helps charities identify the most effective ways to improve lives.

Web site:	https://www.beneficiary.io/
Number of Employees:	N/A
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

BENEVOLENT

BenevolentAI

BenevolentAI is one of the largest private AI companies in the world and the global leader in the development and application of AI for scientific innovation.

The company is applying artificial intelligence to develop new medicines for hard to treat diseases. It is the first fully integrated AI company with pharmaceutical discovery and clinical development capabilities. BenevolentAI's advanced technology is disrupting the pharmaceutical industry by lowering costs, decreasing failure rates and increasing the speed at which medicines are delivered to patients.

BenevolentAI currently employs 165 people who work in a unique, cross functional environment that incorporates leading edge data scientists, computer scientists, mathematicians and drug development R&D scientists working side by side. The company is headquartered in London with further offices in New York and Belgium. BenevolentAI's research facility is located in Babraham Science Park, Cambridge (UK).

Web site:	https://benevolent.ai/
Number of Employees:	101-250
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Brent Gutekunst, Ivan Griffin, Ken Mulvany, Michael Brennan
Funding To Date:	\$207M
Investors:	Lundbeck, Woodford Investment Management, Upsher Smith Laboratories

Bet-Buddy



BetBuddy has developed a patent-pending behavioural identification and modification platform that provides unparalleled direct marketing and responsible gaming features for lotteries and operators. PowerCrunch is BetBuddy's core data mining and machine learning platform. It is available either as Software as a Service (SaaS) or as a product that can be seamlessly integrated with your player account management systems, content management systems, and eCRM systems.

Web site:	http://bet-buddy.com/
Number of Employees:	1-10
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

BeTomorrow



BeTomorrow is a mobile application developer that develops mobile application for both the android and ios users. They are a 50-strong team of engineers, creatives and project managers based in Bordeaux, Paris, London and Lausanne. Since 2002, they have been helping businesses anticipate and exploit advances in technology to raise their profile and improve returns. In order to stay on the cutting-edge, they invest heavily in R&D and challenge themselves to turn their ideas into commercial products and services.

Web site:	http://www.uk.betomorrow.com/homepage_en/
Number of Employees:	11-50
Founded in:	2002
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Bibblio recirculates your best content as recommendations to your users as they explore your site. Recommendations are delivered via API to customisable modules that sit on your pages.

The benefit to your users is how much easier it is to discover great content, while the benefit to you is increased engagement, seen in higher dwell time and pages per session, and reduced bounce rate.

Web site:	http://www.bibblio.org/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Mads Holmen, Rich Simmonds
Funding To Date:	\$1.8M
Investors:	Howzat Partners, 01Ventures, Neon Adventures

Big Data for Humans



Big Data for Humans democratizes customer insights so that business leaders have the pulse of their customers and marketers run profitable campaigns. Their software is the world's first automated customer insights engine which uses networks to analyse customers so that anyone in your business from management, the marketing department and data scientists can generate more revenue.

Web site:	http://www.bigdataforhumans.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Peter Ellen, Steven Rose
Funding To Date:	\$3.2M
Investors:	Firestarttr, Air Asia, EC1 Capital, Right Side Capital Management, Scottish Investment Bank, Techstars

Big Data Scoring



**BIG DATA
SCORING**

Big Data Scoring is a European credit scoring company that develops generic and tailored credit score models based on BIG DATA and social networks.

Big Data Scoring's industry changing BIG DATA SCORE is the first, proven and tested, big data credit score model for consumer credit, which uses information from the Facebook social network and other sources.

Big Data Scoring is the first in the world to offer a proven, generic social media scorecard as a service to creditors around Europe.

Web site:	http://bigdatascoring.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Erki Kert
Funding To Date:	€50K
Investors:	Mastercard Start Path, EASME - EU Executive Agency for SMEs

BigData4Analytics



BigData4Analytics changes business outcomes with analytics.
BigData4Analytics makes decision-making faster, more insight-driven and more focused on business outcomes.
BigData4Analytics's clients' businesses grow in value through the performance and competitiveness improvements it delivers.

Web site:	http://www.bigdata4analytics.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Mike Fish
Funding To Date:	N/A
Investors:	N/A

BigHand



BigHand is a technology company. It develops voice productivity software solutions for legal, healthcare, property, and financial companies worldwide. It offers BigHand Dictate, a software that dictates faster and enables users to record onto various devices and share, prioritize, and track their voice files; BigHand Go, a digital application for various mobile platforms, including iPhone, Windows devices, and the iPad; and BigHand Speech Recognition, a technology that automatically converts voice into text. The company also provides BigHand Now, which digitizes analogue processes with a combination of task capture methods, smart forms, and workflows.

In addition, it offers BigHand Create that allows users' document authors and support staff to create organization standard polished documents; BigHand Hyperstyles to format documents; BigHand Scrub to remove unwanted metadata from documents; BigHand DocID to stamp documents with helpful identifiers; and BigHand Correspond, a solution designed for healthcare customers helping them to automate and streamline various their clinical correspondence.

Web site:	http://www.bighand.com/
Number of Employees:	51-100
Founded in:	1995
Based in:	London, United Kingdom
Founders:	Steve Thompson
Funding To Date:	N/A
Investors:	N/A

Bigstep.com is a cloud provider dedicated to making professional analytics solutions accessible to companies of all sizes. It enables businesses, large and small, to get started with a production-ready big data environment in just a few clicks, all in the Full Metal Cloud, purpose built for big data.

Bigstep.com was founded in 2013 by Lucas Roh, serial entrepreneur, and founder of Hostway Corporation and Affinity Global. It is headquartered in London and operates infrastructure in the U.K. and Germany.

Web site:	https://bigstep.com/eu/
Number of Employees:	51-100
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Alex Bordei, Flaviu Radulescu, Ioana Hreninciuc, Lucas Roh
Funding To Date:	\$2.2M
Investors:	InterWest Partners, Mayfield Fund, OCA Ventures, Partech Staenberg, Venture Partners, VeriSign, Washington Post, Worldview Technology Partners

BIOBEATS



BioBeats is an adaptive media company.

BioBeats builds technologies that respond to physiologic data and learn from how you interact with them, to help people live more engaging, healthier lives.

BioBeats is currently developing programmes for entertainment, consumer health and wellness and clinical medicine.

BioBeats's first app 'Pulse' was awarded the 2013 EchoNest prize at SXSW and was in the top three finalists in the Music Accelerator. BioBeats's adaptive health technologies are built on a cloud-based responsive platform designed to support the management of chronic conditions and general wellness.

BioBeats's team is based in San Francisco, London and Pisa, which allows to understand the nuances of healthcare in the both the US and Europe.

Web site:	https://biobeats.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	David Plans, Davide Morelli, Nadeem Kassam
Funding To Date:	\$6.6M
Investors:	Samsung NEXT, Cantora, K5 Ventures, AXA Venture Partners, White Cloud Capital, ZhenFund

Biolink Tech



Biolink gives you the choice to own your data, not the other way round. As a multi-functional wearable its features include a capable processor, synthetic encrypted memory, biometric and environmental sensors. As a companion it helps you track, manage and implement your personal information, accesses, permissions, finances and health indicators. Biolink makes your life easier and helps you achieve your best self – all whilst keeping your data private to you.

Web site:	https://biolink.tech/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

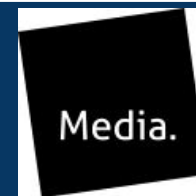
Biorelate helps scientists solving the most difficult biomedical challenges of today. Biorelate does this by curating truths from existing knowledge, enabling smarter and faster research & development. Biorelate provides biomedical knowledge databases curated from published literature to pharmaceutical and biotechnology companies and academic institutes. Biorelate is based in Manchester Science Park.

Web site:	http://www.biorelate.com/
Number of Employees:	N/A
Founded in:	2014
Based in:	Oldham, United Kingdom
Founders:	Daniel Jamieson
Funding To Date:	£100K
Investors:	Catapult Ventures, GM&C Life Sciences Fund

Bird.i collates and disseminates the best of the world's satellite, airborne and drone imagery in real time, in order to provide insights and data to businesses globally. The high quality, frequency and accuracy of Bird.i's images are superior even to the likes of Google Maps, meaning that clients can efficiently monitor changes and trends on the ground, helping companies solve problems, make important decisions, gain competitive advantage and plan for the future.

Web site:	https://www.hibirdi.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	United Kingdom
Founders:	Corentin Guillo
Funding To Date:	\$3.6M
Investors:	ADV, Concrete Venture Capital, ESA Business Applications, Frontline Ventures, Innovate U.K., MassChallenge, Satellite Applications Catapult, Scottish Enterprise.

Black Square Media



Black Square Media is a highly-specialised ad-tech accelerator working with some of the industry's most exciting startups as well as established industry giants. Black Square Media is a truly global business with clients in the US, UK and Asia. Black Square Media is specialised on non-trivial projects in a highly competitive industry, constantly pushing the boundaries of technology. Black Square Media's focus lies on modern system architecture, innovative software & data development techniques, real-time decision and optimisation problems, and emerging opportunities in machine learning and artificial intelligence.

Web site:	https://blacksquaremedia.com/
Number of Employees:	1-10
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Dimitrij Denissenko
Funding To Date:	N/A
Investors:	N/A

Black Swan Data



Black Swan creates better outcomes through technology, prediction and data science. Black Swan's products transform the way brands create value from data, finding insights and solutions that create an advantage for their business. Black Swan analyses consumer behaviour using public and private data, then build cutting edge technology based on predictive models to create better outcomes - Black Swan callsthis “Applied Prediction”.

Web site:	https://www.blackswan.com/
Number of Employees:	101-250
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Hugo Amos, Steve King
Funding To Date:	\$9M
Investors:	Blackstone, Mitsui & Co

Bled Tech



The diversity of team is Bled Tech's biggest strength. Bled Tech's drive is to Revolutionize the world, Be able to give opportunities to ambitious and talented people, who have been unfortunately hidden under the poverty umbrella.

Bled Tech is actively engaged in developmental projects that would see a sustainable Africa in the near future and have committed ourselves to undertaking specific projects in their countries. These projects keenly focus on playing a major role in the achievement of Sustainable Development Goals and the African Union's Agenda 2063.

Web site:	https://www.bledtech.uk/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$265K
Investors:	N/A

Blippar



Blippar is a technology company specializing in augmented reality, artificial intelligence, and computer vision. Since its foundation in 2011, Blippar has been developing world-leading augmented reality and showcasing it through the Blippar app, the first augmented reality browser. This laid the foundation for an entire ecosystem that it has now built around these technologies which includes different products from Computer Vision APIs to self-service AR creation and publishing tools. Blippar's technology has been used by world-leading brands such as PepsiCo, Porsche, Nestlé, L'Oréal, GSK, General Mills and Procter & Gamble to create exciting and award-winning experiences which deepen consumer engagement.

A strong ally for brands, Blippar provides new and exciting ways to drive engagement and interaction, and for the first time offers tangible data on ROI for real-world marketing. The company offers print media an impressive value proposition: Blippar aims to reinvigorate the industry by adding more value to existing content, bridging the physical world with the digital one, and bringing static, flat content to real-time, interactive life.

Web site:	https://www.blippar.com/
Number of Employees:	251-500
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Ambarish Mitra, Jessica Butcher, Omar Tayeb, Steve Spencer
Funding To Date:	\$99M
Investors:	Khazanah Nasional

Bloomsbury AI



Bloomsbury AI offers web services that enables individuals to create, use, and share text-understanding computer applications. The company aims to help their customers to automate their expertise by a written dialog with computers. Bloomsbury AI was launched by Guillaume Bouchard, Tim Rocktäschel, Matko Bosnjak, Sameer Singh, Luis Ulloa, and Sebastian Riedel in April 2015 and is based in London, England.

Web site:	http://bloomsbury.ai/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Guillaume Bouchard, Luis R. Ulloa, Matko Bosnjak, Sameer Singh, Sebastian Riedel, Tim Rocktäschel
Funding To Date:	\$1.7M
Investors:	Seedcamp, Fly Ventures, IQ Capital Partners LLP, London Co-Investment Fund, UCL Technology Fund

Blue Lion Research



Blue Lion Research is an artificial Intelligence for alternative investments.

Blue Lion's AI-driven research processes are designed to analyse and identify the hidden fundamentals of a fund - its essential DNA.

Designed to provide a comprehensive view of a fund, Blue Lion's AI solutions combine the extraction and classifying of the key terms, clauses and features detailed in fund documents, with the identification of patterns and relationships between a fund, its performance, peers and markets.

They provide their clients with a unique and unprecedented view of the alternative funds market.

Web site:	https://www.bluelionresearch.com/
Number of Employees:	11-50
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Blue Prism



Blue Prism brings to life the virtual digital workforce of scalable, enterprise-strength software robots which are capable of completing rules-based processes more efficiently, accurately and securely. Formed by process automation experts, with offices in London, Manchester, Miami and Chicago, Blue Prism has pioneered the development of robotic process automation software and helped businesses transform by enhancing core business processes, improving customer service and better allocating resources to drive innovation. The company currently operates in the BPO, government, financial services, energy, telecom, retail and healthcare sectors, and is a Gartner Cool Vendor.

Web site:	http://www.blueprism.com/
Number of Employees:	101-250
Founded in:	2001
Based in:	London, United Kingdom
Founders:	Alastair Bathgate, David Moss
Funding To Date:	\$59M
Investors:	Clydesdale Bank, Yorkshire Bank

Blue Technologies



Blue Technologies is passionate for disruptive innovation, for the type of technology-driven improvements that will give you the edge in the global market.

Blue Technologies has developed whole business model around the minimisation of your Loss Ratio, bringing improvements in every aspect of your organisation. From the optimisation of your existing production to the accurate prediction of future claim probability and cost as well as the risk scoring of perspective new contracts in real-time.

Blue Technologies's aim is to bring a data-driven approach to the insurance and broking industry by offering a comprehensive suite of tools that will modernise your practices and allow you to improve their profitability while minimising your risk based on state-of-the-art Machine Learning and Artificial Intelligence algorithms.

Web site:	http://bluetech.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Blue Vision Labs



Blue Vision Labs is a collaborative Augmented Reality (AR) company that is enabling the next-generation of AR and robotics. The co-founders met seven years ago as a group of entrepreneurial friends and have grown into a team of engineers and researchers from Oxford, Facebook, Google, and Microsoft. They love building things and have a track of winning top programming competitions, research awards, and working on cutting-edge products in robotics, computer vision, and self-driving cars.

Web site:	https://www.bluevisionlabs.com/
Number of Employees:	11-50
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	Andrej Pancik, Bryan Baum, Hugo Grimmett, Lukas Platinsky, Peter Ondrúška
Funding To Date:	\$17M
Investors:	GV, Accel, Horizons Ventures, SV Angel

The financial markets are complex. Over 150 different trading venues, over 10,000 liquid tickers. Different exchange feeds, different protocols, different data structures, different trading rules. All changing over time. Reference data, derived data, missing data, dirty data, poor documentation. Latencies, bandwidths, conflation rates, jitter. Technical complexity of working with petabytes, the constantly changing suite of 'big-data' tools, the rate of evolution of the cloud and the data science arms race that the financial services industry is now engaged in. For companies and their researchers this is a lot to take in and manage before they can assert their true value-add – generating insights from the data.

BMLL's offering provides a utility in the form of a platform whereby research scientists can immediately lever their statistical skills to quickly and efficiently investigate the problems their organization faces.

Web site:	https://bmlitech.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Samos Investments

Boldmind



BOLDMIND is an IoT consultancy specialized in building connected devices. It develops IoT solutions for the retail and outdoor advertising sectors. For brands it delivers solutions focused on using IoT for marketing. The company offers consultancy services for companies looking to take their businesses and products to the next generation, taking advantage of the increasing exposure surrounding IoT.

BOLDMIND was founded in 2012 and is based in London, England.

Web site:	https://www.boldmind.co.uk/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Charles Jepson, Dagmara Lacka, Nik Lacki
Funding To Date:	£650K
Investors:	N/A

BOLDR is a brand new venture – it is a Personal Coach in your pocket
 BOLDR's vision is to make Business Coaching available to every individual in the world.
 BOLDR can't reveal our secret sauce yet – so watch this space.
 BOLDR loves working on big challenges in a collaborative yet fast-paced environment. If you are a psychologist or a researcher in the field of human and machine learning wanting to partner with its – do get in touch.

Web site:	https://boldr.me/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Roberta Lucca
Funding To Date:	N/A
Investors:	N/A

BoomApp



BoomApp is a Computer Vision and Machine Learning startup that recognizes millions of videos with just a simple scan of your phone's camera.

With video being the future of digital platforms there's a need to explore it in a faster way and to analyse this massive amounts of data in an intelligent, comprehensive, and scalable way. To answer this we've developed an exclusive technology that recognizes millions of videos - and images - under 5 seconds (think "Shazam for videos" or "Augmented Reality for videos").

boomApp is the only company that enables Augmented Reality for videos. Its clients' portfolio include brands like McDonald's, Volkswagen, KIA or Carte d'Or.

Web site:	https://boomapp.co/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	João da Maia Jorge, Nuno Moutinho
Funding To Date:	N/A
Investors:	Portugal Ventures

Bossa Studios



Bossa Studios is an indie games developer and publisher founded in 2010. Creators of the BAFTA winning Monstermind, BAFTA nominated Surgeon Simulator, I am Bread and Worlds Adrift, the company has brought a new take on how indie games are played and discovered. With their games being played by millions of gamers worldwide, Bossa aims to create games that defy genres and open up new audiences.

Web site:	https://www.bossastudios.com/
Number of Employees:	51-100
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Henrique Olifiers, Imre Jele, Roberta Lucca
Funding To Date:	\$11.4M
Investors:	Atomico, Makers Fund, London Venture Partners

BotsandUs



Botsandus develop state of the art robotics and AI products by combining social sciences with human-centred design and cutting edge engineering. Botsandus makes robots that seamlessly integrate into day to day life. BotsAndUs develops state of the art robotics and AI products by combining social sciences with human-centred design and cutting edge engineering. They make sure robots seamlessly integrate into day to day life.

Bo is the first incarnation of the BotsAndUs technology. He is a social robot, an intelligent assistant for events, hospitality and retail. With Bo, brands across a variety of sectors can create memorable, fun and useful experiences to increase footfall, sales and satisfaction.

Web site:	https://www.botsandus.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Adrian Negoita, Andrei Danescu
Funding To Date:	N/A
Investors:	N/A



Bottr.co Chatbot Agency builds and integrates chatbots into Messenger, Slack, Twilio, Twitter, and many more. Bottr.co Chatbot Agency has built a Chatbot Framework for users to develop with.

Web site:	http://bottr.co/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	James Campbell
Funding To Date:	N/A
Investors:	N/A

Bounce



Feel better every day with the power of positive psychology. Give yourself a daily boost with Bounce's evidence-based exercises, lovingly handcrafted to help you on your journey towards better mental health.

How bounce works:

- 1) Strengthen different areas like optimism or mental agility using proven techniques;
- 2) Unlock new areas as you do more exercises, and stay on track with daily goals;
- 3) Feel better every day, become more resilient, and improve your mental wellbeing.

How Bounce can help:

- Improve happiness;
- Improve self-esteem;
- Improve confidence;
- Improve relationships;
- Reduce stress;
- Reduce anxiety.

Web site:	https://bouncebot.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Brainpool



Brainpool AI is a worldwide network of AI and Machine Learning experts.

Brainpool AI is a pool of 200+ data scientists - academics and professionals - leading the frontiers of AI development and coming from leading AI hubs such as UCL, Oxford, Cambridge, Harvard, MIT, Stanford, NYU. Brainpool AI provides access to these experts on a project basis as well as AI consultancy services.

Brainpool's mission is to democratise access to AI and bridge the gap between academia and the corporate world by finding applications of its data scientists' research in business.

Web site:	https://brainpool.ai/
Number of Employees:	N/A
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Braintree Ltd



Braintree is a research company specialising in providing data analysis and machine learning for large organisations. The company was founded in 2002 and is based in London, United Kingdom, next to UCL. Braintree's solutions tackle the big challenges faced by major corporations, public service organisations, government, and individuals. Braintree creates the future, today. Across everything they do, Braintree's purpose is to make life easier and more manageable. Braintree has three divisions: Research, Consulting and Product Development. In the Research Division we have several PhD students and Postdoc researchers linked to UCL who build new knowledge and systems in fundamental machine learning and its applications.

Web site:	http://braintree.com/
Number of Employees:	11-50
Founded in:	2002
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

BrandsEye is the world's leading opinion mining data company. BrandsEye uses a proprietary mix of algorithms, crowd-sourcing and machine learning to accurately mine conversations for sentiment and the topics. This unique approach was used to predict Brexit and Trump, proving meaningful, predictive insights can be gained from analysing social media at scale.

Web site:	https://www.brandseye.com/
Number of Employees:	51-100
Founded in:	2006
Based in:	London, United Kingdom
Founders:	Craig Raw, Jean Pierre Kloppers
Funding To Date:	N/A
Investors:	N/A

By 2025, there will be 100 million more students enrolled in higher education, 8 million of which will attend university in a foreign country. By 2020, there will be a shortage of 40 million employees with the right qualification to meet the demands of labor markets. Schools, entrusted with the critical duty of guiding students to the right post-secondary destinations, are too frequently hampered by the need to navigate multiple systems, track a broad range of student needs, and manage the administration and paperwork that universities in different countries require. The presents an enormous challenge for college and career advisors. BridgeU believes that enabling schools to provide smart, modern university and careers guidance is a matter of huge importance. Partnering with schools in over 60 countries, BridgeU empowers schools to prepare the students of today for the world of tomorrow.

Web site:	https://bridge-u.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Hywel Carver, Lucy Stonehill
Funding To Date:	\$8.2M
Investors:	Downing Ventures, Fresco Capital, Octopus Ventures, London Co-Investment Fund, MassChallenge, Octopus Investments, Seedcamp

Bright Blue Day



They exist to make your brand one of life's essentials. They do this by creating useful and entertaining experiences that make your brand more interesting and connected with people in their everyday lives – building Go2 brands through the possibilities of technology, fuelled by big data and the power of brand storytelling.

Web site:	https://www.brightblueday.com/
Number of Employees:	51-100
Founded in:	1961
Based in:	Bournemouth, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

BrightMinded Ltd



BrightMinded is a software development company renowned for transforming bright ideas into bespoke software solutions. Based in Brighton, East Sussex (UK), BrightMinded works as long-term partners with our clients, offering them full support and software development solutions of the highest quality.

BrightMinded has a wide-ranging portfolio of projects from websites to content management services, mobile apps and optimisation algorithms. BrightMinded's team of highly experienced software developers, web designers and search engine optimisation (SEO) experts want to ensure that the client gets the best possible solution for the budget available.

Web site:	https://brightminded.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	Hove, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

The BrightTarget concept started back in the Summer of 2012, when the founders Glen Westlake, Mark Sheldon and Simon Grey first set out on this exciting journey. At the time Glen was running a leading data consultancy and Mark was leading the digital team at one of the UK's big-six utility companies. Back then, Amazon's AWS (cloud platform) revenue was a little over £1bn, digital transformations were in full flow and mobile was fast catching desktop. So the cloud and "big data" revolution was just beginning. Artificial Intelligence (AI) had been around for several years (used by internet giants like Google), but it was only just emerging in the mainstream market.

The founders recognised the opportunity to change the way businesses attempted to gain insight from their data (often very poorly and at great expense). There was simply too much data for humans to understand, explore and visualise – and machine learning held the answer.

Web site:	http://www.brighttarget.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Sutton Coldfield, United Kingdom
Founders:	Glen Westlake, Mark Sheldon
Funding To Date:	N/A
Investors:	N/A



Brolly is your free personal insurance concierge, powered by AI, and available through their mobile app. Brolly is being built to make it incredibly easy for you to understand, manage and buy the insurance you need, using the Brolly Advisor, Brolly Locker and Brolly Shop.

Brolly Advisor is a useful tool that gets to understand your insurance needs, and tells you if you're over or under-insured, whether you have duplicate or missing cover, and highlights all of the personal insurance products that you may be missing. It's there to be informative, and to automate the advice you would traditionally get by speaking with an insurance broker or an IFA.

Brolly Locker is the only place you'll need to store all of your insurance policies, from every insurance provider you've ever purchased from. So your policy documents, renewal dates, premiums, and contact numbers are always there when you need them. And when you purchase insurance through Brolly Shop, they'll be stored in your Brolly Locker immediately.

Web site:	https://www.heybrolly.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Mykhailo Loginov , Phoebe Hugh
Funding To Date:	£1M
Investors:	Entrepreneur First, Valar Ventures, Pi Labs

Brytlyt is a young and dynamic company with a clear mission – to empower organisations through transformation data analytics.

brytlyt is a High Performance Data Platform targeting the Big Data use case. Unique patented algorithms in the database engine are married with the latest hardware to provide blinding performance and exceptional ROI.

Web site:	https://www.brytlyt.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Richard Heyns
Funding To Date:	£1.1M
Investors:	SyndicateRoom

Bubblo



Bubblo is an artificial Intelligence based virtual reality discovery app and marketing platform. It is real-time discovery app and marketing platform that offers a simple, visual way of locating bars, clubs, and restaurants to truly know everything about a venue before ever stepping foot inside. Unlike most discovery apps, Bubblo shows info on venues that is real time including how busy a place is, the deals offered, the male-to-female ratio, and constantly updated 10-second video clips of the venue. From this info users can truly see and hear how a place is to help them decide where to go.

Web site:	https://bubbloapp.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Shashank Sripada
Funding To Date:	\$2.8M
Investors:	Brand Capital, Jenson Solutions, Times Business Solutions Limited

Bunny AI



Finally only one app for all services. Find prices for co-working spaces and pay online automatically, find nanny, pet-sitter, violin teacher or a yoga club, book cleaners, plumbers, make an appointment to a dentist, order your favorite food, request a quote from best tailors, whatever. Bunny AI is a smart, social search engine and marketplace for local on-demand solutions for travelers, expats, digital nomads and is all-in-one platform for small businesses.

Web site:	https://bunny.earth/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alpana Chhibber, Bruno Matos, Bunny Naidu, Mev-Rael
Funding To Date:	N/A
Investors:	N/A

Bunt Ltd



Bunt Ltd helps you build a solid and future-proof digital foundation for your business. Bunt Ltd works with startups as well as large corporate clients. They are not limited to any specific niche either: among their clients they have a marketing agency, a tour operator, transportation authority as well as a group of angel investors.

Web site:	https://www.buntlabs.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Buzzradar



Buzz Radar is an industry leader in making marketing data insightful, accessible and actionable throughout and organization.

Buzz Radar's mission is to help brands and agencies become Data Driven through the use of real-time visualization, insights and bot technology.

Collaborating closely with WPP and IBM we work with over 100 Fortune 500 brands and their platform is regularly used global advertising pitches and reviews.

Web site:	http://www.buzzradar.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Patrick Charlton
Funding To Date:	\$3M
Investors:	N/A

ByteSumo



ByteSumo is a firm of professional data architects, data engineers and data scientists, who have come together to revolutionise how your organisation leverages and exploits it's data and information assets.

ByteSumo provides data strategy consulting, enterprise data architecture services, data science outsourcing, and bespoke data engineering services for both open and closed source technology stacks.

Web site:	http://bytesumo.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Cablato



Cablato is a marketing technology company specialising in the development and management of real-time data management and content personalisation services for high-reach marketing channels.

Cablato's precision SaaS technology, launched in September 2016 is leading the way for organisations to simply and effectively capture and process data for highly effective personalisation, leading to higher impact and acceptance of digital content, greater revenue and return on investment.

Web site:	http://www.cablato.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Adrian Pearmund, Alex Vernikov
Funding To Date:	£600K
Investors:	N/A

Calipsa



Calipsa offers automation of traffic video surveillance that uses artificial intelligence. It offers a cloud-based solution that tracks and understand scenarios, directly interacting with its users' monitoring equipment. Individuals can measure, track, and understand their monitoring from anywhere. The algorithms of the company reduce operational costs by eliminating manual surveillance. The technologies that uses by the company are offline processing and online processing.

Web site:	http://calipsa.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Boris Ploix, Mohammad Rashid
Funding To Date:	£1.2M
Investors:	Entrepreneur First, Horizons Ventures, LocalGlobe

Callsign



By using all of the thousands of data points available such as typing or swiping techniques, location, online habits, face recognition, devices, and yes even passwords, Callsign can determine someone is who they say they are; Callsign even knows the Monday person can behave differently to the Friday person.

Most of these data points are friction-free for the user, and so Callsign uses these to determine that someone's behaviour is within their normal pattern. Where there is a veering from the norm Callsign then intelligently introduces further tests, avoiding a rules-based approach that can be replicated by the bad guys.

Web site:	https://www.callsign.com/
Number of Employees:	51-100
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Zia Hayat
Funding To Date:	\$38.8M
Investors:	AllegisCyber, PTB Ventures, Accel, NightDragon Security, Qualcomm Ventures

Cambrian Intelligence

/> Cambrian Intelligence

Cambrian Intelligence is building a teleoperation interface to intuitively control robots at a distance with hand and arm movements using gaming technologies such as virtual reality, tracking and haptics. Amazingly, They can also teach robots via teleoperation and therefore increase autonomy with AI. Their long-term vision is to build AI based robot OS that can control and manipulate objects at a human level of dexterity with any robotic hardware.

Web site:	http://www.caint.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	ff Venture Capital

Cambridge Bio-Augmentation Systems

CBAS

Cambridge Bio-Augmentation Systems (CBAS) is a leading neural engineering startup, creating the open standard hardware and software interface between the human nervous system and bionics. Their team uses applied materials, machine learning, software engineering, neuroscience, and the experience of their surgeons and clinicians to solve the complex problems of successfully integrating bionics into the human body. Their first product is the Prosthetic Interface Device (PID), a universal connector integrated directly into the arm and connected to the nervous system - a "USB connector" for bionic arms. By using machine learning and AI to understand nerve signals, they are aiming to make bionic arms an extension of a person's body that can be controlled naturally with the mind, and will allow for sensation to be fed back into the body. CBAS currently has the largest neural data set in the world, performing cutting edge machine learning research and they are also exploring implementing this technology to other conditions throughout the body, revolutionising chronic healthcare from delivery to recurrent care.

Web site:	https://cbas.global/
Number of Employees:	11-50
Founded in:	2015
Based in:	Cambridge, United Kingdom
Founders:	Emil Hewage, Oliver Armitage
Funding To Date:	£865K
Investors:	Y Combinator, Endure Capital, Investo, Pitch@Palace

Cambridge Humanae



Cambridge Humanae combines psychological tests and artificial intelligence to understand the psychological reliability of high-risk individuals, such as soldiers, pilots, and policemen.

Via the partnership with Fraunhofer Society (Germany's research organization for applied research), and thanks to the investment from WestTech Ventures, the company is focusing on analyzing how individuals in sensitive roles have developed stress defense mechanisms, to reduce inoperative days and turnover brought by depression and non-adequate capabilities.

Web site:	https://www.humanae.xyz/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Nicholas H. Kirk
Funding To Date:	N/A
Investors:	N/A

Cambridge Intelligence



Cambridge Intelligence helps organisations visualise their data and understand the complex connections within it. From fraud detection to cyber security, Cambridge Intelligence makes it possible for analysts to 'join the dots' in their networks, uncover hidden threats, and generate intelligence. Using Cambridge Intelligence's KeyLines technology, it's quick and easy to build powerful data visualisation applications, roll them into analysts' tools and workflows, and deploy them anywhere in the world.

Web site:	https://cambridge-intelligence.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	Cambridge, United Kingdom
Founders:	Joe Parry
Funding To Date:	N/A
Investors:	N/A

Cambridge Quantum Computing



Cambridge Quantum Computing Limited (CQCL) is based in Cambridge, England. CQCL develops tools for the commercialisation of quantum computers by understanding quantum protocols and also quantum algorithms. In the coming period as quantum devices become more prevalent, the focus of CQCL's activity is the development of algorithms and source code.

Web site:	https://cambridgequantum.com/
Number of Employees:	N/A
Founded in:	2014
Based in:	Cambridge, United Kingdom
Founders:	Ilyas Khan
Funding To Date:	\$18.8M
Investors:	N/A

CamIn - Cambridge Innovation Consulting



CamIn provides consulting and expert network services related to emerging technologies. It provides expert advice on innovation strategy, technology due diligence and other activities related to R&D, commercialisation and transformation. CamIn prepares industries for the introduction of emerging technologies and enables its clients to remain technologically competitive. CamIn also works with financial institutions during technology transactions and acts as a technology knowledge partner for consultancy and law firms.

Businesses have to innovate to stay competitive, a process that is complex and is constantly disrupted by emerging technologies. Scientific and industrial experts have an excellent understanding of new emerging technologies and how they will affect an industry, but locating such experts is a challenge. This is why CamIn was created.

Web site:	https://www.camin.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	Cambridge, United Kingdom
Founders:	Dirk Mersch, Dishant Mahendru
Funding To Date:	N/A
Investors:	N/A

CampaignDeus



CampaignDeus is the marketing industry's leading independent provider of influencer campaign analysis, benchmarking, and reporting. CampaignDeus has built a global database of branded influencer campaign performance metrics, tracking thousands of posts. CampaignDeus's data is augmented with Artificial Intelligence and Human Tagging to ensure we have the richest proprietary data in the industry.

Web site:	https://www.campaigndeus.com/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Muhsen Syed
Funding To Date:	£250K
Investors:	Ascension Ventures Limited, Collider

Capito Systems



Capito Systems brings together an elite team of technology visionaries, industry leading natural language processing & machine learning engineers, world class research scientists in speech & dialogue systems, and product specialists. Capito Systems's mission is to continue raising the bar in delivering exceptional contextual spoken language understanding that consumers now expect from voice-driven applications.

Web site:	http://www.capitosystems.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	Cambridge, United Kingdom
Founders:	Tony Ballardie
Funding To Date:	N/A
Investors:	N/A

Captain



Captain helps businesses to take full control of their delivery service and delight their customers with live customer order tracking. Smart, efficient and cost effective deliveries need engagement from the entire team from drivers all the way to senior management. To achieve this, Captain has a suite of mobile apps that empower the different stakeholders in your team, from CEOs to managers to drivers.

Web site:	http://www.captain.ai/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Captini transforms Guest WiFi networks into an automated marketing service that keeps your customers engaged and coming back time and time again. Captini helps restaurants, bars, nightclubs, casinos and F&B around the World get real customer insight to grow there business.

Take the guesswork out of your marketing by automating perfectly timed communication to customers that matter the most to your business. Use Captini's VIP feature to up your service game by sending real-time notifications to your staff when your most important customers walk through the door or embrace the future of loyalty with CaptiniPunch.

Web site:	https://captini.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Steve Wright
Funding To Date:	N/A
Investors:	Seedcamp

Carv by MotionMetrics

The logo for Carv, featuring the word "CARV" in a white, sans-serif font on a blue rectangular background.

Carv is the first wearable tech dedicated to improving your ski technique - it's your digital ski coach. Inspired by Olympic technology, Carv gives you access to the feedback and knowledge that only elite skiers have had access to so far. With an extremely thin smart insert, Carv measures your motion and pressure distribution and relays feedback through your earphones in real-time.

Carv connects wirelessly to your smartphone to give simple, actionable feedback to casual skiers and detailed metrics and analysis for advanced and professional skiers.

Carv lets you train, compete and challenge people with its detailed metrics and helps you improve your skiing with technique analysis.

Web site:	https://getcarv.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Jamie Grant, Pruthvikar Reddy
Funding To Date:	\$720K
Investors:	SOSV, HardGamma Ventures, HAX, Imperial Create Lab

CausaLens automates machine learning for time-series data. CausaLens is building the World's most powerful data science platform specialising in time-series data. CausaLens's customers include prominent asset managers and hedge funds. CausaLens's founders have worked for some of the most famous hedge funds and research institutions.

Web site:	https://www.causalens.com/
Number of Employees:	N/A
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	FinTech Sandbox

Cause Analytics



Cause Analytics helps mid-sized organisations anticipate change through better decision making.

The service benefits organisation by enabling them to grow income, save money, reduce risk, build resilience, prevent fraud, promote a positive local impact, conserve energy and demonstrate transparency.

Cause Analytics provides purchasing, sales, production, supply chain, human resources, social and merger analytics solutions.

Features of the service include on-demand analytics and data visualisation, mapping and data mining features which enable self-service business intelligence. Cause Analytics' cloud-based apps enable mobile, collaborative business intelligence. It supports open standards, text analysis and big data analytics.

Cause Analytics works with customers in manufacturing, retail, education, charities, information technology, professional services, natural resources, logistics, finance, legal, local government, central government, emergency services and healthcare.

Web site:	http://www.causeanalytics.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	David Pidsley, Lee Picton
Funding To Date:	N/A
Investors:	N/A

Using big data and predictive analytics, Cazana analyses millions of automotive transactions daily to assess the value and risk associated with every vehicle on the road. Cazana's systems are used by manufacturers, finance companies, dealerships and insurers globally. Companies use Cazana's data to provide vehicles to the modern automotive consumer who wants to access, not own their vehicles.

Web site:	https://cazana.com/uk
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Tom Wood
Funding To Date:	\$3.3M
Investors:	Passion Capital, Charlotte Street Capital

Celaton provides inSTREAM™, a hosted service built on artificial intelligence to automate and streamline inbound information streams.

Think of inSTREAM™ as the best worker you've ever had! It makes your life easier, improves productivity, reduces costs and ensures compliance. It's unique ability to learn improves the way you handle customer correspondence, supplier invoices, employee HR documents, even insurance claims. Delivered as a service, inSTREAM™ automates all the inbound information streams that you receive every day, minimising the need for human intervention and delivering guaranteed perfect input into your line of business systems.

Web site:	http://celaton.com/
Number of Employees:	51-100
Founded in:	1993
Based in:	Milton Keynes, United Kingdom
Founders:	Andrew Anderson, Gary Grant
Funding To Date:	£2.5M
Investors:	Business Growth Fund

Celebrus



Celebrus Technologies (formerly Speed-Trap) enables enterprises to dramatically improve their customer intelligence and marketing effectiveness through the provision of individual-level online data. Available in real-time, complete and detailed data is provided on every individual online visitor's current and previous interactions with a client's websites, mobile and rich-media apps, YouTube and Facebook.

Celebrus clients integrate this data into their customer and business intelligence programmes to drive applications such as Email Marketing, Real-Time Personalisation, Marketing Automation and Behavioural Targeting.

Web site:	http://www.celebrus.com/
Number of Employees:	101-250
Founded in:	1999
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Center Health



Center Health builds the future of diabetes with an AI assistant and connected blood sugar meter. Through simple logging and collaboration, personalized insights, and a beautiful experience, Center is here to help you take control and get back to what matters most – living your life.

Web site:	https://www.center.health/
Number of Employees:	1-10
Founded in:	2016
Based in:	San Francisco, California
Founders:	Ali Imani, Julian Laval
Funding To Date:	N/A
Investors:	N/A

CENTURY Tech



CENTURY is a cloud based, personalised learning platform that combines cognitive neuroscience, artificial intelligence and big data to provide real-time deep insights to educators.

Web site:	http://www.century.tech/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Priya Lakhani
Funding To Date:	£1.5M
Investors:	Pitch@Palace

Chargifi builds foundational technology that transforms the way the world manages, monitors and monetises power. Chargifi delivers a market-leading cloud management platform that enables the mass deployment of wireless charging; the patented solution turns wireless power into a service that adds real value for businesses

Chargifi was co-founded by Dan Bladen and Charlie Cannell in 2013. Headquartered in London, the company operates in 13 international markets. Chargifi's investors include Intel Capital, HPE, Techstars, Accelerated Digital Ventures, firstminute Capital and R/GA Ventures.

Web site:	https://chargifi.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Charlie Cannell, Daniel Bladen
Funding To Date:	\$10.5M
Investors:	Firstminute Capital, ADV, R/GA Ventures, Techstars, Intel Capital

Chatterbox Labs



Chatterbox Labs' Cognitive Engine allows partners to build real-time Artificial Intelligence products without the need for Data Scientists.

Chatterbox Labs' Synthetic Data Generator is an industry first breakthrough for the preparation of machine learning ready data. This technology allows enterprises to tackle projects that were previously not possible. Chatterbox Labs's Synthetic Data Generator reduces the need for manually annotating or labelling data by up to 80%.

PhD educated scientists from the most lauded AI universities around the world with a flair for productising and commercialising Enterprise Artificial Intelligence outcomes.

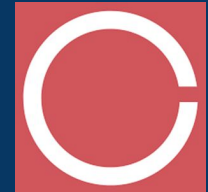
Web site:	http://chatterbox.co/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Chattermill



Chattermill provides next generation text analytics tools for modern businesses. They crunch any kind of text data including tweets, reviews, comments, blog posts and survey answers and provide clear actionable metrics in a user friendly package. With Chattermill you can find out what your customers are talking about and how they feel about your product without reading each review. They measure your word of mouth impact so you can get near-instant feedback.

Web site:	https://chattermill.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Dmitry Isupov, Mikhail Dubov
Funding To Date:	£600K
Investors:	Entrepreneur First, Avonmore Developments



Cheerfy aims to empower brick and mortar businesses to delight their customers through personalized, frictionless experiences, every time they visit their stores. So that millions of people enjoy the beauties of online experiences in real life.

What does Cheerfy do?

- Customer Detection: Cheerfy uses the store existing Wi-Fi hotspots to detect customers arrival, presence, and departure from the premises. No app or manual check-in required;
- Customer Profiling: Cheerfy builds customer profiles specific to each store, incorporating data from social networks, surveys, visits to the store, CRM, PoS or other 3rd party databases;
- Customer Engagement: Cheerfy enables the store to automatically communicate through segmented, personalized electronic messages on customers arrival and departure from the store.

Web site:	https://www.en.cheerfy.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Adrian Maseda, Carlos Gomez Vendrell
Funding To Date:	£668.1K
Investors:	Techstars, Crowdcube, METRO Accelerator powered by Techstars

Chip



Chip is an app designed to help you put some money away and feel good about it. It's an automatic app which does all the hard work to make stashing away money as easy as spending it.

Chip puts money away for you in an intelligent way, based on your spending behaviour. The algorithm calculates how much you can afford to transfer into your Chip account, without having an impact on your life. Chip automatically transfers small amounts of money from your current account into your Chip account, every few days.

Your Chip account is a cash account held at an E-wallet Barclays. You can get 1% on your stash for every friend you invite. You can also break open the piggy bank anytime, making Chip one of the best instant access accounts around. And the chirpy chatbot interface makes it all a bit of fun.

Web site:	https://getchip.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Chorus Intelligence



Chorus Intelligence was founded in 2011 with the aim of delivering a cost effective solution to the tsunami of data that analysts face in today's environment.

Often analysts and investigators spend the majority of their time, collating, formatting and aligning multiple data sources. This means that highly skilled resources are being inefficiently tasked by preparing data instead of proactively performing analysis to gain valuable insight and intelligence help decision makers make informed decisions.

Chorus Intelligence has been deployed across the globe in the fight against terrorism, home grown extremists, international organised crime syndicates, national and regional crime groups, the exploitation of at risk and vulnerable people and sophisticated financial frauds.

Web site:	https://chorusintel.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	Woodbridge, United Kingdom
Founders:	Boyd Mulvey
Funding To Date:	£575K
Investors:	The FSE Group, Howzat Partners, Charlotte Street Capital

Circadia



Circadia fuses light science with sleep science to help adjust your body clock. Their flagship products include a non-contact sleep tracker for sleep diagnostics and a portable light therapy device for treatment. The devices sync together for an automatic and customised sleep improvement programme. Team from Imperial College London. Accelerated by HAX. Mentored by Johnson & Johnson Innovation. Launching on Kickstarter in March 2017.

Web site:	https://circadia.health/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Fares Siddiqui, Michal Maslik
Funding To Date:	N/A
Investors:	SOSV, HAX

It's City.AI's goal to make AI better by proactively tackling the issue of application of AI with the right people in cities across the globe. Local ambassadors are the backbone of CITY.AI and are in the lead of growing and advancing this vibrant community. City.AI is building a high-profile network, providing engaging events & curating top-trending content. City.AI's goal is to multiply the AI talent pool and allow for better application of AI globally. Applied Artificial Intelligence stands for application of technologies such as ML, NLP, Deep Learning, Neural Networks, Cognitive Computing, Augmented Reality, Image & Sound Recognition and much more.

Web site:	https://city.ai/
Number of Employees:	1-10
Founded in:	2015
Based in:	Amsterdam, The Netherlands
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

CityFALCON



CityFALCON provides personalised financial news by leveraging artificial intelligence, push notifications, and voice technologies. CityFALCON's users access crowdsourced, real-time news and tweets for their portfolios from over 200 online publications and Twitter. CityFALCON does NOT create content but focus on user and business experiences using existing content and emerging technologies. CityFALCON's clients include BNP Paribas, FinTech companies, and retail traders and investors. Launched in 2014, CityFALCON is based in London, United Kingdom.

Web site:	https://www.cityfalcon.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Ruzbeh Bacha
Funding To Date:	\$1.1M
Investors:	Seedrs, Microsoft Accelerator London

Cleo is an intelligent assistant that helps users manage their finances.

Cleo AI is an Artificial intelligence startup based in London. Cleo is backed by Entrepreneur First, Europe's leading pre-seed investment programme for technical founders. Responsible for incubating 50 of the fastest growing startups in Europe, backed by prestigious VCs including Index Ventures, Balderton Capital, Octopus Investments and Y Combinator.

Web site:	https://www.meetcleo.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Aleksandra Wozniak, Barnaby Hussey-Yeo
Funding To Date:	\$13.3M
Investors:	Entrepreneur First, Redbus Group, LocalGlobe

Clicksco



Clicksco Group is a multi-million dollar marketing services company which has enjoyed year-over-year growth since its creation. With offices across 14 countries including Dubai and the UK, they have a team of over 200 passionate and hardworking individuals across digital marketing, mobile/web development, UX, strategy, analysis and tech - all working towards the goal of connecting customers to what they need.

A leader in the mining and manipulation of big data in the retail, finance and travel sectors; Clicksco Group is internationally renowned for its customer lead generation, web search, comparison shopping and affiliate marketing services working alongside the likes of Google, Yahoo and Amazon.

Web site:	https://www.clicksco.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£5M
Investors:	BMS Finance

Clinical Insights



Clinical Insights is provides tools and business advisory services based on rich data analytics for pharmaceutical companies. Its solutions optimizes performance using dynamic analytical techniques based on real-world and real-time market information; improves market insights and develop business solutions based on sophisticated analyses of big data available in real time; and improves business performance by embedding analytical techniques and real-time proprietary market information into the users management systems.

Web site:	https://clinicalinsights.eu/
Number of Employees:	N/A
Founded in:	2012
Based in:	Coventry, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Midven

Clinithink, a London, UK-based healthcare software company. Led by CEO Chris Tackaberry, Clinithink has developed cloud-based text processing capability that can be used to support data analytics, coding and decision support in healthcare applications. Its patent-pending Clinical Language Indexing software (CLiX) uses Natural Language Processing (NLP) to construct coded output from physicians' notes using industry data standards (ICD-9, ICD-10, and SNOMED CT). Clinithink offers cloud-based text processing capability to support data analytics, coding, and decision support in healthcare applications.

Web site:	https://clinithink.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Chris Tackaberry, Peter Johnson
Funding To Date:	N/A
Investors:	Finance Wales, Vanguard Atlantic

cloud.IQ is an AI and machine learning based automated conversion rate optimisation platform for e-commerce businesses. Powered by real-time data and analytics, the cloud.IQ technology works to optimise the customer journey without requiring any website changes, significantly growing online revenue. Co-founded in 2012 by James Critchley and Paul Phillips, cloud.IQ is headquartered in London with offices in Sydney, serving a global client list including Allianz, Boots, Bose, EE, Hearst Magazines, Samsung, TUI and more.

Web site:	http://www.cloud-iq.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	James Critchley, Paul Phillips
Funding To Date:	£13.6M
Investors:	Finance Wales, Nauta Capital, PayPal, Bridges Fund Management, Juno Capital Partners LLP

CloudFactory



CloudFactory is a distributed workforce company for automating business processes involving large volumes of data entry, collection or processing. The work is broken down into microtasks that are completed along "virtual assembly lines" by CloudFactory's global, on-demand workforce. As a social enterprise, CloudFactory exists to connect 1 million people in developing countries to basic computer work while raising them up as leaders to address poverty in their own communities.

After 20 months of development, CloudFactory launched its beta at Techcrunch Disrupt in San Francisco on September 12th, 2011.

Web site:	https://www.cloudfactory.com/
Number of Employees:	251-500
Founded in:	2010
Based in:	Reading, United Kingdom
Founders:	Mark Sears, Tom Puskarich
Funding To Date:	\$13M
Investors:	Sovereign's Capital, Rockefeller Foundation, The Social Entrepreneurs Fund (TSEF), Dolma Impact Fund

CloudINX (Pty) (Ltd) Cloud Independent Network Exchange



CloudINX is a Global telecoms service provider (CSP) to public and private sector organizations that have or want to establish a presence via a global footprint. CloudINX provides innovative end-to-end telco solutions and related network based, providing tailored network based, cloud connected solutions that boost businesses, efficiencies, productivity and cost-effectiveness. CloudINX uses a global Tier 1 IP network, connects to any location in the world and with any application in the cloud.

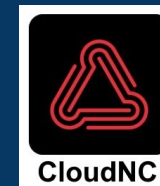
Web site:	http://www.cloudinx.com/
Number of Employees:	11-50
Founded in:	2000
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Whilst car makers invest in features intended to increase the appeal of their vehicles, most consumers are confused and turned off by complicated interfaces, rows of buttons or a complete lack of buttons. By combining their deep knowledge of automotive systems engineering with a strong sense of user-centric design and a turn-key machine learning platform, CloudMade is bringing the excitement of simplicity back to the automotive industry. OEMs and Tier 1s use their machine learning tools, user experience know-how and engineering acumen to excite their customers with adaptive user experiences that take the hassle out of driving.

In 2018 CloudMade had run 70 proof of concept projects with 7 car makers in North America, Europe and Japan.

Web site:	https://cloudmade.com/
Number of Employees:	101-250
Founded in:	2008
Based in:	London, United Kingdom
Founders:	Juha Christensen, Nick Black, Steve Coast
Funding To Date:	€12M
Investors:	Valeo, 83North, Sunstone Capital



CloudNC milling machines are at the heart of manufacturing with well over one-hundred billion dollars worth of components produced by them each year. Despite this, their software is in the dark ages and they must still be manually controlled.

CloudNC is applying breakthrough AI methods to control these machines autonomously and more optimally than ever before, revolutionizing how the things around us are made. From MacBook cases to jet engine turbines.

CloudNC's mission is to make milling machines one click devices that can produce a part easily, efficiently and with minimal human intervention.

Web site:	https://cloudnc.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Chris Emery, Theo Saville
Funding To Date:	£11.5M
Investors:	La Famiglia, Episode 1, Backed VC, Acequia Capital (Acecap), Atomico, Entrepreneur First, Innovate U.K., JOIN Capital

CNK Tech Solutions



CNK Tech Solutions is a leading information technology company based in London. With an additional branch in Tel Aviv, CNK Tech Solutions provides unrivaled IT solutions complete with integrated security setups. Today's digital landscape warrants businesses to incorporate advanced IT systems and infrastructure to store their data and complete transactions. With multi cloud and hybrid environments, as well as artificial intelligence and machine learning visible in the near future, it is highly necessary for companies to employ an expert eye when optimizing IT systems. CNK Tech Solutions works with both private and public-sector clients, situated all over the globe, who differ from each other in industry and activity. CNK Tech Solutions offers them cloud solutions, digitization of all systems and data, data monitoring and analytics and asset management services, and tailor every service to each client's unique IT needs and capacity.

Web site:	https://www.cnktechsolutions.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Cocoon is a smart home security device that combines HD Camera, Motion Detection & SUBSOUND:tm: Technology to sense activity throughout your home.

Cocoon is a single device that uses SUBSOUND:tm: Technology to sense activity throughout your home.

There's no need to set it when you come and go and it learns what's normal for your home to avoid false alarms.

If Cocoon senses something wrong it sends high quality video straight to your smartphone so you can take action and feel safe.

No need to get your screwdriver out. Plug it in, get the app and Cocoon does the rest.

Whether you're at home, at the office or lazing by the pool, Cocoon is with you. With intelligent notifications and HD video on your smartphone, Cocoon lets you check what's happening at home and take action from anywhere.

Web site:	https://cocoon.life/
Number of Employees:	11-50
Founded in:	2014
Based in:	Leeds, United Kingdom
Founders:	Colin Richardson, Dan Conlon, John Berthels, Nick Gregory, Sanjay Parekh
Funding To Date:	\$7.1M
Investors:	Aviva Ventures, Breed Reply, Pitch@Palace

Content marketing with no guesswork. Codec gives the actionable insight behind the content your audience loves. Before you spend big on content, Codec provides real-time intelligence to inspire and optimise creative and planning decisions.

Codec uses artificial intelligence and machine learning to understand the meaning of text, image and video content and how it's consumed by online audiences. These insights help creatives and brands make great content that is specifically tailored to their target audiences. Through real-time actionable content recommendations, Codec answers the what, when, where and why of content marketing. The result is better ROI, better engagement and informed teams that create with confidence.

Web site:	https://www.codec.ai/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Martin Adams, Thomas Graham
Funding To Date:	\$2.9M
Investors:	500 Startups, Pitch@Palace

Cognio Digital



Cognio Digital designs and builds web sites, apps and software and is currently working on its new website.

Web site:	https://www.cogniodigital.com/
Number of Employees:	N/A
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Cognisess is the provider of people analytics software to business, via enterprise talent platform. Cognisess leverages neuroscience, video profiling, game mechanics and data insight to transform a company's understanding and performance of its most valuable asset – people.

Cognitive neuroscience is re-shaping view of the brain and Cognisess uses over 40 combined measures to objectively assess performance; and how that performance relates to a person's ability to do the job effectively.

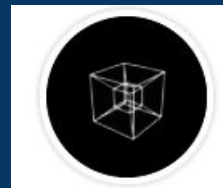
Cognisess's mission is to create the market leading 'people analytics' application; making it possible for all organisations to provide affordable and superior talent management whilst empowering their employees and ensuring improved performance and wellbeing – the democratisation of human capital.

Web site:	https://www.cognisess.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	Bath and North East Somerset, United Kingdom
Founders:	Chris Butt, Lenny Kristal
Funding To Date:	N/A
Investors:	Microsoft Accelerator London

Cognism is an end-to-end sales-acceleration solution that provides sales organizations with a more efficient way to prospect. Delivered as a software service (SaaS), with its unique data asset and compliance engine, Cognism is helping to enrich CRM records, stream leads into the funnel and is using artificial intelligence to surface opportunities and identify customer trends. Cognism is a pure AI sales technology company that generates prospect data at scale, cleaning and enriching it, helping sales teams to grow and scale across all levels of the sales process.

Web site:	https://cognism.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	James Isilay
Funding To Date:	£4M
Investors:	Netcetera AG, FINTECH Circle, South Central Ventures, Startup Funding Club, Tsingbay Venture Capital

CognitionBox.io



CognitionBox.io is a specialist Java consultancy for high-performance mission-critical enterprise applications, with domain expertise in Algorithmic Trading, and have a huge wealth of back-end systems experience. CognitionBox.io can gather requirements, design, build and deploy complex distributed systems which support a high level of parallelism.

CognitionBox.io applies and research technologies for machine learning, high-performance computing (including GPU & FPGA) and systems development in general.

CognitionBox.io offers consulting and can develop custom applications and integrations improving your business technology and can offer the balance between fixed cost and managed services that works for your business.

Web site:	http://cognitionbox.io/index.html
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

CognitionX



CognitionX brings together the world leading data experts, software developers, platform vendors, researchers, hardware providers and businesses looking to apply data-driven techniques to their organisation. They do this through a combination of in person events, executive dinners and their online platform.

Web site:	https://cognitionx.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Charlie Muirhead, Tabitha Goldstaub
Funding To Date:	\$3M
Investors:	Pitch@Palace

Cognitiv+



Cognitiv+ is the artificial intelligence platform that empowers businesses and law firms with deeper insights on their legal data.

Listed on BusinessCloud's "101 rising stars in the UK tech scene".

Cognitiv+ extracts data from contracts, policies and legislation and provides actionable knowledge for your company. Whether outsourcing a compliance audit, merger & acquisition due diligence or day to day contract management process, Cognitiv+'s tool automatically extracts critical information from your contracts and merges it with your company's processes and systems.

Web site:	http://www.cognitivplus.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Cognitive Finance Group



Cognitive Finance Group is an advisory and investment company specialised in Artificial Intelligence solutions for financial services.

For their corporate clients, they deliver strategic level solutions informed by their experience and thought leadership. They work with Boards, Senior Executives and Innovation Teams. They focus on articulating and implementing growth architecture.

For their Financial Regulator and Government clients they deliver advice on ethics and legal frameworks for regulating artificial intelligence.

Web site:	https://www.cognitivefinance.ai/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Coinfirm is the recognized global leader in blockchain regtech. Coinfirm's mission is to provide technology for regulatory compliance, bringing new levels of transparency and trust to the world of digital currencies. Coinfirm's aim is to serve as a foundation for the safe adoption of blockchain by all actors in the economy, including traditional financial institutions, governments, regulators as well as ordinary citizens. Coinfirm does that by applying regulatory technology for blockchain that solves a variety of compliance challenges. Coinfirm's proprietary solutions streamline compliance to near-automation.

Web site:	https://www.coinfirm.io/
Number of Employees:	51-100
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Grant Blaisdell, Jakub Fijolek, Maciej Ziolkowski, Pawel Aleksander, Pawel Kuskowski
Funding To Date:	\$500K
Investors:	N/A



Colwiz (collective wizdom) is a free research management, collaboration and productivity platform for individual researchers, groups, departments and organizations.

Utilizing web, desktop (Windows, Mac , Linux) and mobile applications synced in real time, the platform manages the entire research lifecycle from an initial idea, through a complex collaboration, to publication of the results.

The company was founded by leading researchers from the University of Oxford.

Web site:	https://www.colwiz.com/
Number of Employees:	11-50
Founded in:	2008
Based in:	Oxford, United Kingdom
Founders:	Tahir Mansoori
Funding To Date:	N/A
Investors:	Oxford University Innovation

Neurum is creating noninvasive neural technological hardware and software to augment the human brain and connect advanced artificial intelligence to the neocortex to help humans compete with the rapid advancement of AI.

The neocortex is the area of the brain which is responsible for brain functions such as sensory perception, cognition, generation of motor commands, spatial reasoning, and language and we are focused on augmenting this area with artificial intelligence using advanced hardware and cutting-edge software. This scientific and technological mission also lets us understand the inner workings of the brain in a more advanced light and create a new medium to build upon.

Web site:	http://www.comiind.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	James Dacombe
Funding To Date:	N/A
Investors:	N/A

Commetric Ltd.



Commetric provides media analytics solutions that help communication and marketing professionals monitor and analyse conversations and content on social and conventional media. Unlike many online tools, Commetric combines innovative, patented analytical technology with the knowledge of its experienced, multi-lingual analysts to provide deeper, more practical level of insight for customers who demand to know more.

Commetric was founded in 2005 and has sales and service operations in the UK, USA, Middle East and Asia, and an analytics and R&D office in Bulgaria. Commetric's award-winning solutions are used throughout the world and across industry sectors.

Web site:	https://commetric.com/
Number of Employees:	51-100
Founded in:	2005
Based in:	London, United Kingdom
Founders:	Christofer Solheim, Dag Dyrdal
Funding To Date:	N/A
Investors:	N/A

Commuterhive is a dynamic 'taxi pooling' technology for commuters. Their platform offers shared Taxi ride's for a fraction of the usual cost by connecting groups of passengers' who are travelling to the same destination and subsequently ordering them a Taxi service. They invite users to create or join an existing ride during their daily commute on the public transport system. Their focus is centered around rail disruption. Their machine learning technology identifies real time surges in demand on train platforms or carriages. In the event of disruption, they identify 'who' is standing on the platform and 'where' they are travelling to. They then dynamically group commuters according to their destination & offer them a shared taxi ride. They also offer 'onward travel' to commuters whereby they group commuters onboard trains based on their final destination once they have reached the destination train station.

Web site:	https://www.commuterhive.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Comparesoft



1. Used by over 5000 Users including Transport for London, Just Eat, PwC, Westminster City Council. Comparesoft is a platform to Shortlist and Compare All Types of Asset Management Software;
2. Founded by 3 Friends in September 2015;
3. Registered office in Covent Garden, London;
4. Comparesoft uses machine learning algorithms to present unbiased software options.

Web site:	https://comparesoft.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Matt Melling, Prasanna Kulkarni
Funding To Date:	N/A
Investors:	Mercia Technologies

CONCURED



CONCURED is a marketing agency that specializes in content marketing and technology. It uses artificial intelligence to help content marketers understand what topics their audience are engaging with, what they should create content on next, and where to promote it to maximize ROI. It provides competitor insight, social insight, and industry insight to create content. The company's predictive content algorithm uses artificial intelligence to identify content gaps that are trending upwards in popularity but are yet to be exploited and its platform highlights those gaps in context providing users with their next content ideas that will engage audience and cut through the noise.

CONCURED was founded by Tom Salvat in 2015 and is headquartered in London, England.

Web site:	https://www.concured.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Tom Salvat
Funding To Date:	N/A
Investors:	Potential VC, Ascension Ventures Limited

Connected Space



Connected Space is a fast growing UK company based in South London's vibrant technology scene. The company works on a range of innovative Internet of Things (IoT) and other digital transformation projects, collaborating closely with a strategic network of carefully selected start-ups, disruptive companies and global organisations. We don't follow the traditional agency model, which allows us the flexibility to deliver a project in the way that meets your needs and benefits both of us.

Key to Connected Space's growth strategy is the continual investment in and evolution of it's own proprietary technology data platform, which includes algorithmic and machine-learning components. This underpins the majority of the company's projects and helps advance technology-driven innovation, unlocking sustainable revenue streams.

Web site:	http://www.connected-space.co.uk/
Number of Employees:	11-50
Founded in:	2013
Based in:	Croydon, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Consequential Robotics



Consequential Robotics delivers the best of British & international design and engineering to the development of next generation consumer and commercial robots. They aim to create new robot platforms that are inclusively designed, attractive, effective and helpful, with the long-term aim to enhance the quality of human life.

Their emphasis is on understanding how people will use robots in their lives at home, at work, and in shared spaces. Robots will be the eyes, ears and hands of the intelligent house or the smart office, designed to work quietly, safely and unobtrusively; complementing and assisting people not to replacing them. Working closely with their academic and industrial collaborators, Consequential employs the latest artificial intelligence, navigation, mechatronic, human-machine interface, rapid prototyping and flexible manufacturing technologies to create robots that are likeable, reliable, and easy to use.

Web site:	http://consequentialrobotics.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	Sheffield, United Kingdom
Founders:	Ben Mitchinson, Sebastian Conran, Tony Prescott
Funding To Date:	N/A
Investors:	N/A

Constellation AI



Constellation AI are dedicated to improving life through artificial intelligence and human-centred design. Constellation AI is developing technology to enable a more natural conversation with AI agents; to model and predict human patterns, behaviours and intents; accelerate AI model training and redefine data compression.

Web site:	https://constellation.ai/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Kenton Fine
Funding To Date:	N/A
Investors:	N/A

ConsumeAI



ConsumeAI mission is to help organisations to provide clarity and drive AI as a foundational layer of enterprise. ConsumeAI is a consultancy that helps Enterprises to innovate and integrate artificial intelligence capabilities. With the growing data, the increasing adoption of cloud-based applications and services, and an increase in demand for intelligent bots, lies an opportunity for AI to be at the heart of digital transformation journey. AI is not a point solution. AI is capable of creating a BIG impact for enterprises.

Web site:	http://www.consumeai.com/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

ContactEngine's customer conversation technology improves the key interactions between corporates and their customers, ensuring that crucial moments such as sales, deliveries and appointments are executed with precision and minimum effort. The automated and interactive communications that ContactEngine provides are used in close conjunction with human resources to provide a trinity of proven benefits: improved efficiency, cost savings and crucially, happier customers.

Web site:	https://www.contactengine.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Andy Ayers, Mark Smith
Funding To Date:	£2M
Investors:	Beringea, Amadeus Capital Partners

Context Scout



Context Scout aims to revolutionise the way every person uses the world wide web. Context Scout is building the next generation in web search technology, a content-aware web browser that doesn't just show you webpages, but one that reads and comprehends the content, understands what you're trying to do online, and helps you get it done.

Context Scout's product is an in-browser panel overlay that displays contextually helpful information and actions while you browse the web. For example, Context Scout shows a person's latest tweets while you look at their LinkedIn profile, a startup's latest fundraise size while you look at their homepage, or a button that lets you save all of this information into your CRM with one click. Context Scout searches and organises the web so you don't have to.

Web site:	https://contextscout.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Andy O'Harney, Marc Sloan
Funding To Date:	£1.4M
Investors:	Innovate U.K., Episode 1

ContractPodAi



ContractPodAi is an easy to use, intuitive and affordable single touch point document and contract assembly and lifecycle management solution driven by artificial intelligence which allows you to assemble, automate, sign and manage all your contracts and documents. One of the world's fastest growing AI based contract management solution providers, empowering global corporations across the world.

Web site:	http://www.contractpod.com/
Number of Employees:	N/A
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Conversity Ltd



Conversity Ltd provides customer acquisition and retention solutions in the United Kingdom. It offers Accelerated Intelligence, a hosted Web-based system for customer retention and acquisition for various businesses that sell products or services through call centres or retail outlets by providing customer-facing staff with competitive analysis; and the AI Report Module, a Web-based document management system that enables sharing of business intelligence sourced from within and outside the organization. The company's customers include the retention and loyalty teams, acquisition and telesales staff, and retail outlets in the financial services, mobile and fixed telecom, and broadband and digital television services markets.

CInergy International UK Limited was founded in 2003 and is based in London, the United Kingdom.

Web site:	http://www.conversity.com/
Number of Employees:	11-50
Founded in:	2003
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$1.5M
Investors:	SMH Venture Finance Limited

Coppelia



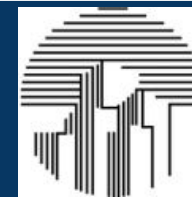
Coppelia combines an agile design methodology with the latest developments in machine learning and data science to offer you a range of solutions that are ...Coppelia is fast because it knows what it is doing. Experience means it picks the right tool for the job first time with no messing around. Combine this with agile and Coppelia has a methodology that can deliver results in days not months.

Web site:	http://www.coppelia.io/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Simon Raper
Funding To Date:	N/A
Investors:	N/A

Corax is cloud-based software helping the insurance industry maximize the cyber opportunity. Corax combines powerful and transparent risk analytics, with features that speed up and enhance the insurance process; across broking, underwriting, aggregation management, reporting and risk transfer.

Web site:	https://www.coracyber.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Jonathan Pope
Funding To Date:	\$5.2M
Investors:	N/A

Corporate Systems Associates



Corporate Systems Associates, Inc. is an Information Technology Consulting and Staffing company, offering their clients the best and brightest IT professionals for their mission critical initiatives. They specialize in Architecture, Application Development, Project Management, Business Analysis, Quality Assurance and Database Development. They span across a broad range of technologies, including Java, .NET, Middleware/ BizTalk, Web UI/UX, Mobile, Digital Media, Oracle, SQL Server, Business Intelligence, Data Warehouse, Big Data, SharePoint, Infrastructure, CRM/ Salesforce, Legacy and Data Analytics.

Web site:	http://www.csahartford.com/
Number of Employees:	101-250
Founded in:	1993
Based in:	Windsor, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Cortexica Vision Systems



Cortexica is a London based, global service provider of practical AI solutions for businesses. Providing clarity and insight from within the noise around AI, Cortexica delivers world-leading Computer Vision image recognition and search technologies supported by industry specific consultancy.

Working with clients across a range of verticals including retail, media, manufacturing and pharmaceuticals, Cortexica's technology is robust and flexible and can be integrated to any requirements on any system or platform, including on device. The ability to partner with clients to create AI solutions for their specific needs, from innovation to delivery, ensures maximum benefit and return on investment.

Cortexica was developed from the Bioengineering Department of Imperial College London, and originated from a pioneering research to reverse-engineer the human visual cortex.

Web site:	https://www.cortexica.com/
Number of Employees:	11-50
Founded in:	2008
Based in:	London, United Kingdom
Founders:	Anil Bharath, Scott White, Steve Semenzato
Funding To Date:	\$9.2M
Investors:	Touchstone Innovations, Imperial Innovations

Countly



Countly is an innovative, real-time mobile analytics, web analytics and mobile marketing platform. It collects data from several sources, and visualizes this information to get more insights about usage and end-user behaviour. Featured by Gartner, Countly now collects data from more than 13.000 mobile apps, and have seen more than 1.2 billions of unique identities. Countly is headquartered in London, UK.

Web site:	https://count.ly/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Gorkem Cetin, Onur-Alp Soner
Funding To Date:	N/A
Investors:	Seedcamp

CoVi Analytics



CoVi Analytics simplifies compliance for Banks and Insurers based on an AI powered SaaS suite. CoVi Analytics's mission is to help compliance, risk and business teams simplify their dealings with an increasingly complex regulatory environment and automate repetitive activities. CoVi Analytics is a team of engineers, data scientists and risk & compliance experts that is making compliance simple.

Together CoVi Analytics building a smarter, more efficient and engaging compliance interface that simplifies the day-to-day dealings of banks, insurers and intermediaries with their regulatory requirements.

Web site:	http://covianalytics.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Waleed Sarwar
Funding To Date:	€15K
Investors:	MassChallenge, Startupbootcamp

CREA London



CREA London is a small Agile Marketing Agency, offering different services:

Innovation Strategy & Consulting: Leading companies continually innovate to increase their revenue and competitive advantage. CNK Tech Solutions analyzes the future trends to respond to the needs of tomorrow's customers. CNK Tech Solutions collaborates with its clients to identify and leverage opportunities and markets that don't yet exist. CNK Tech Solutions assisted its clients to create new and inspiring ideas; develop new products and develop business strategies.

Lead generation & Customer Strategy: Generating leads is a crucial step within any sales and marketing campaign. CNK Tech Solutions carefully analyzes and identify its client's key target territories, market segments and consumers before developing any lead generation campaign.

Web site:	https://www.crealondon.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Eva T. Johnson
Funding To Date:	N/A
Investors:	N/A

Creative Virtual



Creative Virtual is a leader in self-service customer experience management solutions for enterprises. Global organisations like HSBC, Verizon, CA Technologies, E*TRADE, Lloyds Banking Group, Renault and National Rail Enquiries rely on our technology to optimise their customer support, sales, marketing and call centre teams, reduce costs, increase online sales, and achieve operational excellence across mobile, web, and social media channels. Since 2004, Creative Virtual has built the most advanced technologies in knowledge management, natural language processing, and virtual assistants to help businesses deliver intelligent, personalised customer experiences that reduces email and call volume, builds brand loyalty, and increases customer engagement at a lower cost per conversation. Delivering accuracy of over 90% and call deflection of up to 50%, our platform is the most compelling self-service product in the world today.

Web site:	https://www.creativevirtual.com/
Number of Employees:	51-100
Founded in:	2003
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Creavision Technologies Ltd



Crea.Vision is working with proprietary computer vision technology to create a fully autonomous experience for the connected world. Crea.Vision 's product will intelligently operate connected devices and 'adapt' the environment to each user's preferences without requiring users to control things through screens or voice commands.

Web site:	https://www.crea.vision/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Pitch@Palace



CricViz allows the user to understand cricket in greater detail than ever before. The unique CricViz computer model enables the prediction of match outcome, the interpretation of team and player performance and the anticipation of what is likely to happen next; cricket intelligence at the next level.

WinViz probabilities are generated by CricViz's unique computer model of Test cricket. This utilises a database of the last 500 Test matches played, using past and current data to estimate the probability of future events.

The model uses the current state of the match, each player's career history and characteristics of the venue and host country to simulate the remainder of the match. The simulations are run thousands of times, with the number of results that produce each match outcome converted into probabilities – if 4,000 out of 10,000 iterations result in a team winning, then that team has a 40% probability of winning.

Web site:	http://cricviz.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£100K
Investors:	Seedrs, Venrex Investment Management

Criticalcyber.systems



Critical Cyber Systems specialises in engineering Artificial Intelligence (AI) for safety-critical applications - that is where failure of the AI may result in harm to life, livelihood, society and environment. Critical Cyber Systems's unique skill set allows to develop AI solutions that perform critical-decision making roles as well as dynamically managing risks (diagnostics/prognostics) at the micro (single vehicle) and the large-scale macro levels (swarm of connected autonomous vehicles). Critical Cyber Systems's spearhead project is the Automated Real-time Compliance Service (ARCS). ARCS is Software-as-a-Service (SaaS) that uses the blockchain to provide real-time data about risks and the compliance of people, process and technology.

Web site:	http://criticalcyber.systems/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

CrowdEmotion



CrowdEmotion is an emotion inspired artificial intelligence company that enables technology to see, hear, and feel the way humans do. Its proprietary emotion engine helps companies, academics, and users recognise human emotion to deliver a better experience and life for users. Since founding in 2013, it has won many awards help people and technology come closer together in a natural way.

The API can be mainly applied in digital experiences, autonomous vehicles, healthcare, and security.

Web site:	https://www.crowdemotion.co.uk/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Diego Caravana, Matt Celuszak
Funding To Date:	N/A
Investors:	N/A

CrowdVision



CrowdVision is a leading automated pedestrian analytics and insights company. CrowdVision software shows what is happening to an entire pedestrian population, in real time. This enables infrastructure operators like airports, transport hubs, retail malls, convention centres and theme parks to act decisively to increase efficiency and profitability, both in the moment and in the future, whilst improving their customers' experience.

The CrowdVision solution processes live video input from commercial off the shelf cameras, and detects pedestrian movements automatically using sophisticated artificial intelligence techniques. CrowdVision outputs live data about everything from flows, queues and wait times to processing times, occupancies, and asset utilisation. Live dashboards reveal actionable insights to improve real-time operations, whilst accumulated historical data provides reliable evidence for planning and investment decisions.

Web site:	https://www.crowdvision.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Anders Johansson, Fiona Strens
Funding To Date:	N/A
Investors:	Angel CoFund, Newable Private Investing

Crystal Apps Ltd.



crystal is the first AI-powered technology enabling you to integrate human conversation in your business intelligence, turning any data into natural language based insights. Fast data retrieval ensures more-than-human speed in processing, comparing and analyzing enormous amounts of information from any data source in real time.

Web site:	https://crystal.ai/
Number of Employees:	51-100
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Uljan Sharka
Funding To Date:	€1.2M
Investors:	N/A

CUBE is a powerful financial services RegTech platform that delivers unprecedented cuts in regulatory costs, and minimizes risk of non-compliance - across all jurisdictions, states or countries.

CUBE automates the capture of global regulatory data, alerts you to regulatory changes that pose a compliance risk to your business, pinpoints all policies, procedures and controls that are affected, and enables rapid remediation. CUBE utilizes Artificial Intelligence and Machine Learning to achieve the smartest and most efficient automation possible. Over many years, CUBE has built deep insight into the impact of regulatory change on financial services institutions, and is uniquely positioned to ensure that global regulatory change is monitored and addressed in the most compliant way possible.

Web site:	https://www.cube.global/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Ben Richmond
Funding To Date:	N/A
Investors:	N/A

Currikula



Currikula is an online platform that helps students get better grades. It provides unique referencing, plagiarism and analytical tools to students that allows them to achieve their best. This platform gives instant feedback on essays, provides advanced insights and analytics into students writing, and makes referencing easy. It's goal is to become the best writing platform for students, helping them from the beginning to end of their essay.

Web site:	https://www.currikula.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Justin Moryto, Sam Loyd
Funding To Date:	£40K
Investors:	N/A

Cursor Insight

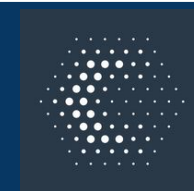


Cursor Insight is an online marketing solution that comes with user analysis, based on mouse cursor motions. It offers its users with insights in online marketing, electronic signatures and user identification, and machine learning technology services. The company analyses cursor movements in real time to reveal latent personality traits. Clients can integrate their tracker code in their websites and apps. They work with the anonymous cursor movement data and return their personality traits or user behavior predictions.

Cursor Insight is a U.K.-based company that was founded in 2013 by Tamas Zelczer and Bence Golda.

Web site:	https://cursorinsight.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Bence Golda, Tamas Zelczer
Funding To Date:	N/A
Investors:	N/A

Curvestone



Curvestone is a cross disciplinary team of software engineers, consultants, data analysts, designers, directors and ethnographers. Curvestone is fascinated by the future of work and automation.

Curvestone loves to code and we teach anyone with industry experience who knocks on its door. Curvestone has a start-up mentality and keep its millennial spirits happy by spending its time going after projects Curvestone can get fully behind. Choosing projects Curvestone believes in, for clients Curvestone admires, inspires to put in the extra hours that makes the difference between good and great.

Web site:	http://www.curvestone.io/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

CustomSell



CustomSell is an easy-to-use artificial intelligence platform that can put a big chunk of your sales process on autopilot. Just think of CustomSell as a fully-automated sales & marketing department for your business. After CustomSell helps you set it up, it'll turn web traffic into leads and follow-up with them individually and intelligently until they become customers

Web site:	http://meetcustomsell.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Dan Stearn
Funding To Date:	£120K
Investors:	Startup Funding Club

Cyanapse is an AI and data tech company specialised in building software tools to augment the perception of images and data. Cyanapse was setup in 2016 by two computational neuroscientists who are passionate about the mechanisms of perception in the brain, and how these mechanisms can be applied to enhance images and data and improve user experience.

Combining cutting-edge knowledge from leading research in neuroscience and artificial intelligence (machine learning, deep learning, computer vision, natural language processing), and full stack engineering expertise, Cyanapse develops products and offers a range of services that leverage the power of AI and cloud computing for image and data processing.

Cyanapse's AI solutions are tailored to their clients' needs, enabling their clients to focus their time and efforts where they need it most. The Cyanapse team have been working with a variety of clients worldwide, providing them with substantial and diverse experience.

Web site:	https://www.cyanapse.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Hove, United Kingdom
Founders:	Esin Yavuz, Sébastien Béhuret
Funding To Date:	N/A
Investors:	N/A

The Profiler uses AI to detect and prevent web attacks, such as SQL injection (SQLia) and cross-site scripting (XSS). It uses machine learning to detect anomalies and classify attack data. By analysing web server traffic in real-time, the software detects and immediately determines the sophistication, capability and effectiveness of each attack. This information is translated into a risk score to prioritise incident response.

Cyberlytic's patented classification approach is far more effective at assessing attacks than traditional signature-based security solutions and adapts to new or evolving threats without requiring manual intervention.

- Advanced threat detection: Unsupervised machine learning detects anomalies in web traffic, whilst supervised machine learning classifies attacks based on threat characteristics;
- Threat analysis, visibility and prioritisation: The Profiler only alerts when a pre-defined risk threshold is exceeded and provides details of malicious web activity;
- Simple deployment and zero maintenance: No rules or signatures means no additional demand on analysts to detect even the most sophisticated attacks.

Web site:	https://cyberlytic.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	St. John Harold, Stuart Laidlaw
Funding To Date:	£935K
Investors:	N/A



CyberSparta's 'ATHENA Cyber Platform' is a next-generation IT network solution, providing organisations with real-time cyber threat detection and unparalleled network and threat visualisation

Bringing together the most sophisticated proprietary and open source technologies within Big Data analytics and Machine Learning, ATHENA represents the cutting-edge of cyber security. Designed to complement and leverage existing cyber tools, ATHENA can serve organisations of all sizes, markets and geographies.

They believe ATHENA is the fastest real-time, cyber threat detection engine on the market today.

Web site:	https://cybersparta.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Chris Woods
Funding To Date:	£15K
Investors:	CyLon

Cybertonica



Cybertonica is a UK company that uses Artificial Intelligence in combination with excellent analytical, big data and statistical models to reduce basket drop-off and increase conversion for all channels of e-payments and transaction platforms (banks, acquirers, PSPs and e-merchants). They provide frictionless e-commerce and payments experience that increase conversion and sales by up to 25% while managing CNP and other categories of fraud at world-class compliant standards.

Their products SmartPayer™ and OmniReact™ allow for improved customer experience and protection of banking, payments and telco environments. Cybertonica's product range is expanding to mobile payments and walled-garden provision for e-wallets, prepaid and other innovative payment offers. They also manage social reputation and device reputation as well as dark web monitoring services and provide on-boarding checks and profile reliability through a unified dashboard. Cybertonica is the winner of Skolkovo Cybersecurity Challenge 2016, was named as "Startup to Watch 2016" by Tech.London and is part of the Startupbootcamp FinTech London 2015 cohort.

Web site:	https://cybertonica.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Ilya Bezrukov, Joshua Bower-Saul, Sergey Velts
Funding To Date:	\$433K
Investors:	Startupbootcamp, Digital Space Ventures, Middlegame Ventures

Cydar Medical



Cydar has developed computer vision software that produces real-time automated 3D overlays during X-ray guided procedures, allowing clinicians to concentrate on the patient and not on adjusting displays. High-performance overlay updates are enabled by its unique use of cloud supercomputing.

Web site:	https://cydarmedical.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	Cambridge, United Kingdom
Founders:	Graeme Penney, Tom Carrell
Funding To Date:	\$9.1M
Investors:	Innovate U.K. EASME - EU Executive Agency for SMEs



CyNation is a security & compliance automation company that helps organisations improve cyber security and compliance posture.

They do that by providing innovative, end-to-end cyber security and information compliance solutions that encompass people, processes and technology, creating an enterprise wide culture which enables organisations to become more resilient and effective against threats.

CyNation's innovative solutions use artificial intelligence and machine learning behavioral analysis to automate organisations' compliance work-flow and audit activities, monitoring and detection of security vulnerabilities and events, assessment and analysis of business risks and management of security operations.

Web site:	https://cynation.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Momentum London

Cytora is an artificial intelligence company powering a new way for commercial insurers to target, select and price risk. With the Cytora Risk Engine, insurers can measurably grow premium and reduce loss ratios, while delivering more accurate prices to customers.

Web site:	https://cytora.com/
Number of Employees:	51-100
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Aeneas Wiener, Andrzej Czapiewski, Joshua Wallace, Richard Hartley
Funding To Date:	\$8.8M
Investors:	iLexIR, MassChallenge, Parkwalk Advisors Ltd, University of Cambridge Enterprise, Plug and Play Insurtech

Cytosystems



Cytosystems is a pathology company that develops non-invasive cancer diagnostic and stratification technologies for initially for the management of bladder cancer.

The company's first product, BladderLight™, is an integrated and automated digital pathology solution using a big data systems approach for the diagnosis and monitoring of bladder cancer.

Cytosystems has developed two patent-pending technologies: a point of care cell collection device which optimizes analyte quality at point of patient care and the use of artificial intelligence pattern recognition software to interrogate and objectively classify individual urothelial cells as cancer positive or negative. This whole-cell approach can help with clinical decision making and provides a highly sensitive and specific test which achieves the challenging performance levels demanded of a non-invasive test by patients and clinicians.

Web site:	http://www.cytosystems.com/
Number of Employees:	1-10
Founded in:	2006
Based in:	Aberdeen, United Kingdom
Founders:	N/A
Funding To Date:	€3.1M
Investors:	EASME - EU Executive Agency for SMEs

Dacian Consulting



Everything Dacian Consulting does, Dacian Consulting believes in creating sustainable businesses & industries. The way Dacian Consulting develops sustainable businesses and industries is by making artificial intelligence products and solutions that shape smart and connected enterprises. The products and solutions Dacian Consulting builds increase your enterprise's efficiency.

Dacian Consulting exists because resources are scarce, financial markets are whirling, demand is volatile forcing us to make sustainable production is a necessity. Sensors, machines, mobile devices, and people are bursting information. An ecosystem of intelligent systems captures and comprehends the meaning of it all.

Web site:	https://daciandata.tech/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Daden Limited is a virtual worlds and AI solution provider based in Birmingham, UK. They offer consultation, design and build services in virtual worlds, and have special expertise in the areas of web and real world integration, and creating interactive virtual personalities.

Web site:	http://www.daden.co.uk/
Number of Employees:	11-50
Founded in:	2004
Based in:	Birmingham, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

DAM Good Media Limited



With a powerful AI system at the heart of the business, DAM Good Media is able to collect detailed and accurate information about events from all around the world. This event data, along with the AI system is used as a basis to provide real-world, globally-scalable, cloud-based solutions for various aspects of the live entertainment industries.

Web site:	https://www.damgoodmedia.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	Brockenhurst, United Kingdom
Founders:	David Hamilton, Joe Pratt
Funding To Date:	£861.5K
Investors:	N/A

DANGERFIELD Global

DANGERFIELD

DANGERFIELD Global offer a straight talking, results focused approach to recruiting on a Global, Regional and Local level. They create and lead teams of recruiters and HR professionals in multiple locations. Their focus is on the end to end recruitment process, operational management and implementation of recruitment technology, with a reputation for delivering consistent operational improvements, increasing recruiter output and reducing both cost per hire and time to hire.

Web site:	https://www.martindangerfield.com
Number of Employees:	1-10
Founded in:	2005
Based in:	Manchester, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Darktrace



Darktrace is an artificial intelligence company for cyber security. Created by mathematicians, the Enterprise Immune System uses machine learning and AI algorithms to detect and respond to cyber-threats across diverse digital environments, including cloud and virtualized networks, IoT and industrial control systems. The technology is self-learning and requires no set-up, identifying threats in real time and updating its understanding as the environment changes.

By applying its unique machine learning, Darktrace has identified 63,500 previously unknown threats in over 5,000 networks, including zero-days, insider threats, and subtle, stealthy attacks. With 620 employees in 32 offices and dual headquarters in San Francisco and Cambridge UK, Darktrace was named 'Most Innovative Security Company of the Year 2017,' 'Bloomberg Innovator,' and 'GSN Homeland Security' award winner. The company's valuation is \$825 million and its investors include Invoke Capital, Talis Capital, Hoxton Ventures, Summit Partners, KKR, Softbank, TenEleven, Samsung Ventures, and Insight Venture Partners.

Web site:	https://www.darktrace.com/
Number of Employees:	501-1000
Founded in:	2013
Based in:	Cambridge, United Kingdom
Founders:	Dave Palmer, Emily Orton, Jack Stockdale, Poppy Gustafsson
Funding To Date:	\$179.5M
Investors:	Vitruvian Partners, Invoke Capital Partners, KKR & Co. (Kohlberg Kravis Roberts & Co.), SoftBank, Summit Partners, Talis Capital, TenEleven Ventures

DashHound



DashHound is a data-science powered platform, making it easier for beauty junkies to track the products used by their favourite influencers.

Piggybacking on the success of this new breed of celebrity, we are applying data science to the multi-billion dollar beauty industry. YouTube, in particular, has 125 billion total beauty-related views as of June 2016, a 176% increase since the previous year and highest of all industries.

Web site:	https://dashhound.co/
Number of Employees:	1-10
Founded in:	2016
Based in:	Newport, United Kingdom
Founders:	Helena Ford, Kirsty Williams
Funding To Date:	\$5K
Investors:	Sephora Accelerate

DATA DOG



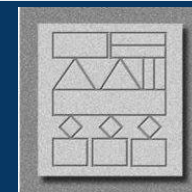
DATA DOG brings advanced information technology solutions which are the essential building blocks for the success of your business. DATA DOG builds innovative software and products to meet the specific needs in your business that enterprise systems and off the shelf software can't.

DATA DOG is specialised in the large scale Agile PHP development and able to apply the latest technology such as Big Data, Optimization algorithms and machine learning in the product development process.

DATA DOG has successfully completed number of enterprise level ecommerce platforms, CRM, SaaS and other projects in the retail, hospitality, financial, logistics, education, leisure and entertainment and start-up sectors.

Web site:	http://data-dog.co.uk/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Data Management & Warehousing



Data Management & Warehousing provides Business Intelligence consultancy as well as a wide range of interim management services to customers around the world. Originally founded in 1995 and based in Wokingham, Berkshire was moved to the Somerset/Dorset border in 2011 and Data Management & Warehousing continues to provide its services across the UK and the rest of the world.

Web site:	http://datamgmt.com/
Number of Employees:	1-10
Founded in:	1995
Based in:	Stalbridge, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Data Quarks



DataQuarks uses AI/ML algorithms for automated data driven decisions. There is an information overload for business executives with too many charts, reports and dashboards. DataQuarks takes data straight to decisions driven by natural business language modelling.

DataQuarks is a Startupbootcamp accelerated SaaS analytics start-up.

Web site:	http://dataquarks.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Chandrasekar Krishnamoorthy, Shyam Thota
Funding To Date:	€15K
Investors:	Startupbootcamp

Datahoard



Datahoard is revolutionising the way in which people control, sell, take part in how their data is being used. What Datahoard has achieved is really exciting so far and as Datahoard grows and develops in vertical models that have never been defined before it is entering uncharted territory within the data realm. Datahoard is on a mission to disrupt how data is collected, bought and sold. Datahoard is a suite of products that let the user track their social media, Fitbit data, credit reference data and more to give you your Datahoard footprint. Datahoard scopes the internet to see where your data is being used currently. Control and take part in data trials with approved and vetted companies. Datahoard puts you in charge of how data is used and sold, it also gives you the opportunity to work with companies to make money with your data.

Web site:	https://www.datahoard.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Balal Raja, Jamal Khan
Funding To Date:	N/A
Investors:	N/A

DataMine Lab



DataMine Lab is a data technology services and outsourcing company. DataMine Lab was created in 2008 with the aim of building world-class software that leverages our development expertise in Hadoop related data technologies. DataMine Lab combines experience in data mining, cloud computing and business intelligence.

Web site:	https://dataminelab.com/
Number of Employees:	1-10
Founded in:	2008
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Datapo.com is an all-in-one solution to analyze your competitors and find new partners. Datapo.com's crawlers find and store huge amounts of data from state and private databases on daily basis. Be first to know about any changes in the company you track. Datapo.com's enterprise-level software creates links between billions of records.

Web site:	https://datapo.com/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$100K
Investors:	N/A

DataSine offers a client segmentation tool combining big data and psychometrics to help financial institutions understand their clients. It seeks to revolutionize the way financial institutions evaluate clients, build portfolios and measure risk.

Founded in 2015, DataSine brings together expertise in psychology and machine learning to help financial institutions better understand their customers. Its systems build a rich personality profile for each customer, determining their personality, needs, values, and circumstances. These profiles are then used to tailor marketing strategies, build individualized investment portfolios, and package personalized financial products to better reflect individual personalities, needs, and circumstances.

Web site:	https://datasine.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Chris Loy, Igor Volzhanin, James Gin
Funding To Date:	€1M
Investors:	Envestnet Yodlee Incubator, Force Over Mass Capital, Sistema Venture Capital, Techstars

Datasmoothie



Datasmoothie is a data analysis platform that allows anyone to visualise and share data stories regardless of tech know-how. Datasmoothie won the Market Research Society award for technology innovation for the work Datasmoothie has done for researchers in the “people data” industries, i.e. market research, sociology, economics, psychology, political science etc.

Web site:	https://www.datasmoothie.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Agnar Sigmarsson, Birgir Sigurðsson, Gary Nelson, Geir Freysson, James Griffiths
Funding To Date:	ISK56.6M
Investors:	Seedcamp, Technology Development Fund

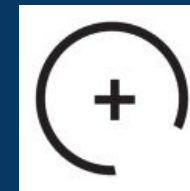
DataSpartan Technologies



Data Spartan specialises in consulting within the financial industry and has particular expertise in the areas of Big Data, Quantitative Research, High Performance Computing, Machine Learning and Risk Modelling. Their market advantage is the incorporation of recognised academic research with cost effective and highly productive human capital to produce the results their clients require.

Web site:	http://dataspartan.co.uk/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Datatonic



Datatonic is a team of data and statistics experts that helps corporations drive their business through the power of analytics. Datatonic provides innovative services to help your company fully leverage its data assets through visual analytics and 'big data' techniques. They help their customers to unleash the power of data, from streamlined reporting to advanced machine learning algorithms.

Web site:	https://datatonic.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Louis Decuypere
Funding To Date:	N/A
Investors:	N/A



DealX is a big data cloud computing platform for commercial real estate. The service was created to combine the best collective market intelligence with new and emerging big data sets applicable to commercial real estate analytics. With millions of data points already captured, the proprietary property database allows DealX clients to generate a wider view of market risks and opportunities to support investment and occupational strategy decisions. DealX matches intelligence on occupation, ownership, leasing, spatial intelligence, & location based statistics. DealX has significant expertise in layering real estate data-sets to generate combined asset and market insights.

Clients leverage the DealX platform through:

- DealX Base: Asset & Spatial Intelligence Dashboard;
- DealX DB: Direct Access to the DealX Combined Database;
- DealX is proud to be part of the solution for improving international real estate data transparency.

Web site:	https://dealxlab.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Joseph Kelly
Funding To Date:	N/A
Investors:	N/A

Debut is the world's first careers app dedicated to students and graduates.

Traditional entry level recruitment channels and tools are struggling to engage with students and graduates and as such they are ineffective. Most companies acknowledge the importance of smartphones and digital media for their target audiences but are still lacking a comprehensive mobile attraction strategy.

Web site:	http://debut.careers/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Charlie Taylor, Michele Trusolino
Funding To Date:	£7.3M
Investors:	LocalGlobe, Entrée Capital

Decibel Insight



Decibel reveals exactly how users behave on websites and apps, making it easy for enterprise businesses to quantify and improve the customer experience at every digital touchpoint.

Powered by machine learning, our award-winning technology processes hundreds of revolutionary behavioral metrics – from mouse movements and device rotations, to pop-ups and errors – capturing an accurate picture of every user's on-page experience.

The world's largest brands – including Lego, General Motors, British Airways, and AllState Insurance – use Decibel to pinpoint opportunities to improve the customer experience and collaborate across their organisations to put the customer first.

Web site:	https://www.decibelinsight.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Ben Harris, Timothy de Paris
Funding To Date:	\$9M
Investors:	Sigma Prime Ventures, Eight Roads Ventures

Decoded is the world's leading Tech Educator.

Decoded supports leadership teams with the knowledge, skills and tools they need to digitally transform their organisation.

Decoded's Leadership products are designed to rapidly decode the most complex and transformative technologies.

Decoded's Digital Transformation Programmes are designed to integrate a Lean approach to adopting and using technology across an entire organisation.

Decoded has delivered Leadership and Digital Transformation Programmes with the world's largest organisations, in the process teaching over 100,000 people across 85 cities.

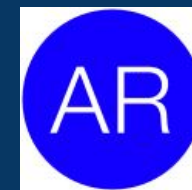
Web site:	https://decoded.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Kathryn Parsons, Richard Peters, Steve Henry
Funding To Date:	N/A
Investors:	N/A

Deep Innovations



Deep Innovations are bringing cutting edge artificial intelligence to day-to-day home applications. Deep Innovations's advanced vision based analytics utilizes a highly scaleable infrastructure to deliver innovative solutions. Deep Innovations's first product currently in development is PoolScout providing intelligent water safety.

Web site:	https://www.deepinnovations.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Sam Weitzman
Funding To Date:	N/A
Investors:	N/A



DeepAR is a team of engineers, researchers, 3D designers and animators. DeepAR brings over 20 years of experience in deep learning and artificial intelligence – before it was even considered cool. DeepAR loves working on tough problems and creating amazing technology solutions.

DeepAR comes from MIT, Imperial College, Tsinghua University, ESIEE Paris, and has advanced degrees in Computer Vision, Machine Learning and Robotics. DeepAR has published numerous papers on computer vision, face-tracking, facial recognition.

Web site:	https://deepar.ai/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Andrew Simmons, George Berkowski, Nicolas Livet
Funding To Date:	\$714K
Investors:	N/A

DEEPMIND



DeepMind is the world leader in artificial intelligence research and its application for positive impact. DeepMind is on a scientific mission to push the boundaries of AI, developing programs that can learn to solve any complex problem without needing to be taught how. If DeepMind is successful, DeepMind believes this will be one of the most important and widely beneficial scientific advances ever made, increasing its capacity to understand the mysteries of the universe and to tackle some of its most pressing real-world challenges. From climate change to the need for radically improved healthcare, too many problems suffer from painfully slow progress, their complexity overwhelming its ability to find solutions. With AI as a multiplier for human ingenuity, those solutions will come into reach.

Web site:	https://deepmind.com/
Number of Employees:	51-100
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Demis Hassabis, Mustafa Suleyman, Shane Legg
Funding To Date:	N/A
Investors:	N/A

Deontics Ltd is a world-leading Clinical Quality and Clinical Decision Support Systems (CDSS) company. Deontics's highly sophisticated software tools and applications can be used in any clinical environment whether primary, secondary or tertiary care. Deontics's technologies allow it to build clinical pathways, workflow systems and clinical decision support systems very quickly and without the need to write computer code. Deontics's systems are designed to promote evidence-based and personalised medicine and have been shown to increase compliance with clinical guidelines. Access to a Deontics CDSS system can be provided to all interested stakeholders including clinicians, providers and patients, allowing for patient participation in decision making, and sophisticated audit capabilities. Deontics systems are designed to integrate individual patient data with clinical and administrative databases, providing patient specific recommendations and alerts, and at all times provide maximal transparency to all users.

Web site:	https://deontics.com/
Number of Employees:	1-10
Founded in:	2009
Based in:	London, United Kingdom
Founders:	David Glasspool, Guy Wood-Gush, Ioannis Chronakis, John Fox, Matthew South, Vivek Patkar
Funding To Date:	£700K
Investors:	Apax Partners

Desktop Genetics



Desktop Genetics is an international biotechnology company established in 2012 to help researchers discover and treat the root genetic causes of human disease. Today, Desktop Genetics is a recognised leader in genome editing technology, staffed by dedicated team of genome editing experts, bioinformaticians and data scientists, driven by the real-world impact of CRISPR technology.

Desktop Genetics has invested four years developing Desktop Genetics's core technology, DESKGEN AI, trained on the largest database of genome editing data in the world. DESKGEN AI powers its flagship DESKGEN CRISPR Library product range, which enables the work of its pharma, biotech and academic customers working in drug discovery and functional genomics.

Desktop Genetics' tools and technologies are used by over 1800 organisations all over the world, and its projects contribute directly to several key partnerships to bring CRISPR into the clinic. The company has received awards from Fast Company, Kairos 50 and SxSW Interactive.

Web site:	https://www.deskgen.com/landing/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Edward Perello, Riley Doyle, Victor Dillard
Funding To Date:	\$6.8M
Investors:	SyndicateRoom, Illumina, Boundary Capital Partners LLP, Healthbox, Imperial Create Lab, IQ Capital Partners LLP

Dexi provides the leading Data Extraction and Data Automation Software. Their Web Scraping, interaction, monitoring and process software delivers rapid data insights leading to better decisions and business performance. Dexi enables businesses to improve their brands and operations through advanced Web Scraping & Intelligent Data Automation.

Web site:	https://dexi.io/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Henrik Hofmeister, Jacob Laurvigen, Jakob Melson
Funding To Date:	N/A
Investors:	PreSeed Ventures

DF2020 Limited



Df2020's mission at DF2020 is to improve individual decision making by simplifying and streamlining the use of complex knowledge, across all digital touchpoints and devices. Complex Knowledge is the blended use of regulatory, statutory, policy, legal, tax, tariffs and procedural practices which impacts all public sectors and industries. Create, share, measure and evolve to generate a new form of big data which is developed through knowledge driven, human powered artificial intelligence. In a fast moving data driven-economy this is your opportunity to gain competitive advantage and dramatically improve your internal and external business operations.

Df2020 is a co-sell ready Microsoft IP Partner enabling all industries to gain a competitive differentiator by leveraging a new type of intellectual property.

Web site:	http://www.df2020.com/
Number of Employees:	N/A
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Freddie McMahon, John Rawlings
Funding To Date:	£365K
Investors:	ESRG Investments

Dhiyantra Limited



Dhiyantra Limited is a conversational technology and commerce company developing products and services at the intersection of messenger apps, chatbots, artificial intelligence, deep learning and natural language processing. Dhiyantra Limited was awarded the prestigious Scottish Enterprise SMART Feasibility Grant to develop Digital Online Sales Assistants (DOSAs) in April 2016. Dhiyantra Limited is a registered company incorporated in Scotland, UK.

Web site:	http://www.chatomate.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	Edinburgh, United Kingdom
Founders:	Srini Janarthanam
Funding To Date:	N/A
Investors:	N/A

Diffblue



Diffblue's goal is to automate all traditional coding tasks: bug fixing, test writing, finding and fixing exploits, refactoring code, translating from one language to another, and creating original code to fit specifications.

As Diffblue progresses Diffblue is commercialising its blue sky research into a suite of products. Diffblue's vision is to make its products ubiquitous, and to make code safer and better and cheaper to produce. Diffblue is always looking to hire new talent.

Web site:	https://www.diffblue.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	Oxford,United Kingdom
Founders:	Daniel Kroening
Funding To Date:	£17M
Investors:	Oxford University, Oxford Investment Consultants LLP

Digital Clipboard



Digital Clipboard is an AI-powered client onboarding app for wealth, insurance and mortgage advisors. The app streamlines workflows and automates onboarding, reducing cost by 10x while allowing advisors to provide a smoother, more dependable service to clients, helping to improve conversion. Using smart technology, it adapts to the unique way in which advisors conduct their client meetings, simplifying the collection of client details into paperless records in real-time.

Web site:	http://www.digitalclipboard.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	United Kingdom
Founders:	Brian James
Funding To Date:	\$850K
Investors:	N/A

Digital Contact



Digital Contact provides digital media analytics and enriched metrics for the financial industry, public sector and media. Through their big data platform, you can capture and curate data relating to any topic and from almost any source, such as social media, blogs, forums and news sites. Their platform takes the resulting information and filters, analyses and displays it using valuable indicators, patterns, trends and predictive metrics, turning it into customisable dashboards – helping to make your decisions simple with big data.

Web site:	http://digitalcontact.co.uk/
Number of Employees:	1-10
Founded in:	2012
Based in:	Rochester, United Kingdom
Founders:	Gareth Mann, Leif Harstad
Funding To Date:	\$3.8M
Investors:	N/A

Digital Fineprint (DFP)



Digital Fineprint (DFP) is an InsurTech start-up that was founded in 2016 at Oxford University. After partnering with Allianz, Hiscox, MetLife and other leading insurance companies, the company became profitable in Q3 2017. With funding from Pentech and Eos Ventures (\$3.1m in total) the company is now expanding in the UK and abroad. Using machine learning DFP creates insights for distribution, underwriting and marketing strategies.

The company was named "Best General Start-Up in the UK" in 2016 as well as won the UK Business Angel Association award for "Best Investment in Fintech" in July 2017. Digital Fineprint also won "Best Insurtech" at The Digital Insurer.

Web site:	https://digitalfineprint.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Erik Abrahamsson, Jin Chen
Funding To Date:	\$3.1M
Investors:	Eos Venture Partners, Force Over Mass Capital, Pentech Ventures

Digital Innovation Group



Digital Innovation Group is a digital agency that is focused on the development of web, mobile, tablet, and TV solutions and products, and digital marketing campaigns.

Digital Innovation Group offers user experience and interface designing, application development, and performance marketing services. Its consulting services focus on strategy, business case modelling, commercial opportunities, and road mapping.

Digital Innovation Group was founded in June 2009 and is based in London, England.

Web site:	https://digitalinnovationgroup.com/
Number of Employees:	51-100
Founded in:	2009
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Digital Taxonomy



Digital Taxonomy provides cutting-edge tools and services to the MR Industry worldwide. Digital Taxonomy takes advantage of the latest developments in Artificial Intelligence and Machine Learning to extract meaning from open-ended text collected in surveys and have a genuinely innovative data wrangling tool which customers use to tackle modern-day data complexity challenges.

Web site:	http://www.digitaltaxonomy.co.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Digital Bridge is an Advanced Computer Vision platform that converts real-world scenes to digital models. Your customers can take a picture of their room and Digital Bridge will automatically recognise the walls, floors, ceiling, objects and lighting conditions in the room. Your customers can then visualise what new wall/ floor decorations and furnishings will look like in their own room - without the need to print out any in-room markers.

Web site:	https://www.digitalbridge.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	Manchester, United Kingdom
Founders:	David Levine
Funding To Date:	£1.2M
Investors:	L Marks, John Lewis



DigitalGenius is an AI platform that puts your contact center on autopilot by understanding conversations, automating repetitive processes and delighting your customers. The platform is powered by deep learning that understands your customers' objectives, then drives automated resolutions through APIs that connect seamlessly to your own backend systems.

This is the practical application of AI that delivers the concrete ROI you've been waiting for.

Web site:	https://www.digitalgenius.com/
Number of Employees:	51-100
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Bogdan Maksak, Dmitry Aksenov, Mikhail Naumov
Funding To Date:	\$26M
Investors:	RRE Ventures, Spider Capital, Picus Capital, Runa Capital, Kairos, Lerer Hippeau, Lowercase Capital, Lumia Capital, MMC Ventures, Novel TMT Ventures, Paua Ventures

DigitalMR is a technology company with proprietary solutions for market research, that specialises in the use of Artificial Intelligence for customer insights and the integration of Social, Survey, and Sales data. Following years of R&D, partly financed by Innovate UK, DigitalMR's main areas of research include text and image analytics, particularly sentiment and semantic (topics analysis), emotions analysis, and image theme and logo detection. DigitalMR has presence in numerous countries and works with blue-chip multinationals such as DIAGEO, Radley, Nielsen, TNS, Kynetec and many more.

Web site:	https://www.digital-mr.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Michalis Michael
Funding To Date:	\$1.5M
Investors:	N/A



Disperse is a VC-backed artificial intelligence construction startup focused on improving on-site productivity with the help of computer vision. Disperse is currently working on some of the largest projects in London, and provide a solution that automates progress review and issue detection to instantly identify any problem on-site.

Web site:	http://www.disperse.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Denis K, Felix Neufeld
Funding To Date:	£1.3M
Investors:	Kindred Capital, Seedrs, Ignite Accelerator

Donaco is a news website extension designed to revolutionise the donation industry by connecting charities and donors in new ways. Using AI, Donaco dynamically places buttons next to relevant news articles allowing readers to act and instantly give money to a related cause. This will lead to more online donations and give news outlets new ways to engage with their readers.

Donaco has won numerous competitions, including the Microsoft UK Imagine Cup, and has been nominated as top three startup at Imperial College London. Several large UK charities have entered in contact and are keen to join its platform.

Web site:	https://www.donaco.co/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

DoNotPay is an online robot lawyer that allows anyone to automatically claim asylum in the U.S, U.K, and Canada for free. The DoNotPay app is the home of the world's first robot lawyer. Fight corporations, beat bureaucracy and sue anyone at the press of a button.

Web site:	https://donotpay.com/
Number of Employees:	N/A
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Joshua Browder
Funding To Date:	\$1.1M
Investors:	Andreessen Horowitz

Draper and Dash



Draper & Dash is a provider of enterprise wide healthcare analytics, data visualisation and professional services, covering organisations across England, Scotland, Ireland, Australia and the US. The company blends industry expertise and advanced technology to deliver the most accurate perspectives and in-depth analytics. Draper & Dash's solutions drive actionable insights, powered by superior information assets, which are tuned to client's precise requirements.

Draper & Dash has developed a unique proposition for healthcare organisations in the US, UK and Australia with global scalability applicable. The company's healthcare analytics solution has not only been implemented in the largest and most prestigious healthcare systems in the UK, Australia and the US, but also has been proven to be successful in any healthcare system globally.

Web site:	http://draperanddash.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Orlando Agrippa
Funding To Date:	£600K
Investors:	N/A

Drayson Technologies Group



Drayson Technologies is an Internet of Things platform company using innovative wireless charging technology and machine learning software to create smart sensor networks that deliver tangible business value for customers. Drayson Technologies enables energy-efficient and cost-effective IoT data collection and analysis, which reduces the cost of deploying, owning and running IoT networks.

Web site:	https://draysontechnologies.com/
Number of Employees:	11-50
Founded in:	2007
Based in:	London, United Kingdom
Founders:	Lord (Paul) Drayson
Funding To Date:	£39.6M
Investors:	Capital Invent, Lansdowne Partners, Woodford Investment Management

Dream Reality Interactive

DREAM REALITY
Interactive

Dream Reality Interactive is a group of virtual and augmented reality developers with a pedigree of making immersive games and experiences. The core team previously worked at Sony's London Studio where they developed titles such as PlayStation VR Worlds and AR games for PlayStation's Wonderbook series.

Dream Reality Interactive work with talent from within the games industry and beyond, including award-winning graphic designers, musicians and screenwriters.

Web site:	https://www.dreamrealityinteractive.com/
Number of Employees:	N/A
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

The service has proven to drive significant new revenues for its partners (5-8% increase in net incremental revenue per visitor), decrease returns (by 5% percentage points) and increase AOV and frequency of purchase.

Dressipi's SaaS solution helps apparel retailers give each customer their own tailored shopping experience both online and instore. Using a comprehensive set of Machine Learning and AI technologies alongside the largest set of product fit and style data available in the world, Dressipi enables retailers to match customers with products and experiences to influence buying behaviour at scale. Furthermore, this level of personalisation helps retailers optimise their buying and merchandising processes.

Web site:	https://dressipi.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Donna North, Sarah McVittie
Funding To Date:	N/A
Investors:	Venrex Investment Management

Drone Space AI



Drone Space AI strives to enhance our users' every day experiences with its innovative and insightful technology. Founded in 2017, Drone Space AI's incredible team of engineers, programmers, designers, and marketing experts have worked tirelessly to bring Drone Space AI to the forefront of the IT Startup Company world.

Drone Space AI strives to provide excellence to all of its users; Drone Space AI researches their habits, their motives, and what they really want in a product. Drone Space AI then internalizes and synthesizes all of this information to improve upon its own business and product. Drone Space AI has, and will continue to work relentlessly to become the technological standard, providing big picture insights which industry leaders not only approve of, but depend on as well.

Web site:	https://www.dronespaceai.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Arshia Gratiot
Funding To Date:	N/A
Investors:	N/A



Duco is a data engineering technology company that provides self-service data engineering in the cloud. The company empowers users to normalize, validate, and reconcile any type of data on demand. Duco uses computer science to solve the world's reconciliation problems through its software Duco Cube. Their customers include international banks, brokers, exchanges, asset managers, hedge funds, administrators, service providers, and corporates. Headquartered in London, with offices in New York and Luxembourg, Duco serves clients throughout Europe, North America, Africa, Asia, and Australasia.

Web site:	https://du.co/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Christian Nentwich
Funding To Date:	\$28M
Investors:	NEX Group, Insight Venture Partners, Eight Roads Ventures

DueDil is the largest source of free private company information in the UK and Ireland. DueDil enables anyone to identify, compare and screen potential suppliers and clients, target potential investment opportunities, benchmark the performance and growth of companies, build sales leads, check the solvency of prospective partners, discreetly monitor competitors and more, alongside social network integration. Founded by entrepreneur Damian Kimmelman and launched in April 2011, DueDil is headquartered in London, UK. It's backed by Passion Capital, Jonty Hurwitz, Federico Pirzio-Biroli, Sherry Coutu, and Tom Hulme. DueDil has been shortlisted for two Guardian Digital Innovation 2012 awards, was a finalist at the TechCrunch Europas, winner of the GeeknRolla startup competition, and has been featured in publications such as the Telegraph, TechCrunch, the FT, Wired, The Guardian, GigaOm and The Wall Street Journal.

Web site:	https://www.duedil.com/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Damian Kimmelman, Justin Fitzpatrick
Funding To Date:	\$43M
Investors:	Concentric, Passion Capital, Notion, Playfair Capital, Venture Founders, Augmentum Fintech, EASME - EU Executive Agency for SMEs, Oak Investment Partners

Duel is a Customer Advocacy Marketing platform, helping brands and retailers sell more by turning their customers into advocates. It then uses this advocacy to build emotional connection and make every element of their marketing, advertising, and eCommerce more effective.

With countless products and channels, and millions of customers, the management of customer advocacy becomes unwieldy. No human can manage this engagement, whilst maintaining brand safety and quality.

Web site:	https://duel.tech/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Paul Archer
Funding To Date:	N/A
Investors:	Downing Ventures, Seedrs, WebStart Bristol

dunnhumby is the world's leading customer science company. They analyse data and apply insights from more than 660 million shoppers across the globe to create personalised customer experiences in digital, mobile, and retail environments. dunnhumby's strategic process, proprietary insights, and multichannel media capabilities build loyalty with customers to drive competitive advantage and sustained growth for clients. dunnhumby employs nearly 3,000 experts in offices throughout Europe, Asia, Africa, and the Americas and works with a prestigious group of companies including Tesco, The Kroger Co., Coca-Cola, Macy's, Procter & Gamble, and PepsiCo.

Web site:	http://www.dunnhumby.com/
Number of Employees:	1001-5000
Founded in:	1989
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Duuzra is a content delivery system which allows you to easily create and transfer material for use in a variety of business areas including sales, marketing, and event management. Duuzra becomes a completely unique presentation concept that combines creative freedom with control, interaction, and data capture to deliver unprecedented insight.

Web site:	https://duuzra.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	Manchester, United Kingdom
Founders:	N/A
Funding To Date:	£2.3M
Investors:	IW Capital

Dynistics produces graphical dashboard reporting tools that allow organisations to monitor, analyse and improve operational performance.

Dynistics's innovative organisational reporting software, Active Dashboards, transforms your business intelligence and presents data from your existing systems in a broad range of stunning graphical chart types. Business reporting has never been easier and more interactive.

Web site:	https://www.dynistics.com/
Number of Employees:	11-50
Founded in:	2000
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

EasyAsk's natural language software interface helps people find information on e-commerce sites and in enterprise applications quickly and intuitively.

Users simply ask a question using plain English and EasyAsk delivers the accurate information on demand to accelerate e-commerce purchases or facilitate faster, smarter business decisions.

EasyAsk products include EasyAsk eCommerce, EasyAsk Business Edition and EasyAsk Quiri.

EasyAsk eCommerce Edition is innovative, easy-to-use, website search, navigation, and merchandising software that uses natural language search technology to help companies boost online commerce revenue and strengthen relationships with customers.

EasyAsk Business Edition puts information and insight from corporate data such as enterprise resource planning (ERP), customer relationship management (CRM), and more into the hands of executives and everyday business users to perform their jobs faster and more efficiently.

Web site:	https://www.easyask.com/
Number of Employees:	11-50
Founded in:	2000
Based in:	Reading, United Kingdom
Founders:	N/A
Funding To Date:	\$8M
Investors:	Sigma Partners, OneLiberty Ventures

Eblur



Eblur provides access to an online AI coaching companion. Eblur develops an artificial intelligence based game coaching software which serves as an automated coach for eSports games.

Web site:	http://www.eblur.co.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£10K
Investors:	Entrepreneur First

ECHOBX is building the first artificial intelligence that understands the meaning of content. ECHOBX's product helps publishers automate their social media management and grow their audience. Using novel maths, data science and machine learning techniques, ECHOBX is revolutionising the publishing industry and has a track record of building things that others have ruled out as impossible.

Web site:	https://www.echobox.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Antoine Amann
Funding To Date:	\$3.4M
Investors:	LocalGlobe, Entrepreneur First, Mangrove Capital Partners



eCuore represents World Next Generation ECG real-time monitoring and alerting solution using Artificial Intelligence, which could hugely contribute to prevent and reduce the number of cardiovascular diseases as they are the main cause of death, as we speak. An estimated 17.7 million people are dying each year, representing 31% of all global deaths, according to World Health Organization. At least 3/4 of the world's deaths from cardiovascular diseases occur in low and middle income countries. The combination between an increased number of deaths, due to population growth, and aging associated with an increase in health-care expenses, represents a challenge for all healthcare systems (public or private). The key is to take the existing remote monitoring technologies, to improve them using AI and cloud solutions, in order to achieve ease-at-scaling our growth potential by different orders of magnitude, for reducing incidence of cardio-vascular incidents.

Web site:	https://www.ecuore.org/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Edge Health



Changing the economics of healthcare Edge Health works with providers, commissioners and regulators of health care. Edge Health provides economic advice, bespoke data products and undertake valuable research and development. Edge Health partner with its clients to develop engaging strategies, design high quality and scalable solutions, and build rich and long lasting experiences.

Web site:	https://www.edgehealth.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



EDITED's software is the market leader in real-time analytics of pricing, assortment, and deep product metrics for apparel professionals in merchandising, buying, trading and strategy. Used by the world's best fashion retailers, like Gap, Ralph Lauren and Topshop, across six continents, EDITED helps buyers and merchandisers to make the right trading decisions.

Web site:	https://edited.com/
Number of Employees:	51-100
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Geoff Watts, Julia Fowler
Funding To Date:	\$6M
Investors:	Frog Capital, Index Ventures, Seedcamp

Edvinca



Founded in 2017, edvinca is the first investment company dedicated exclusively to Educational Technology (EdTech). edvinca is the fruit of a joint venture between Hambro Perks, a growth investment firm based in London, and DLF Venture, a family-owned holding company based in Luxemburg.

Edvinca's aim is to help EdTech startups make large-scale impact. edvinca is active investors who like to think global. edvinca invests in early stage companies that grows alongside their founders. edvinca offers follow-on funding and deploy permanent capital to address long-term vision.

Web site:	https://www.edvinca.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Eggplant



At Eggplant they help organizations put the user at the center of the testing process to quickly and continuously create amazing digital experiences. Their Digital Automation Intelligence Suite creates and executes tests, captures and monitors results, and generates predictive analytics to test the true, end-to-end user journey.

Companies worldwide use Eggplant to surpass competitors, boost productivity, and delight customers. How? By dramatically enhancing the quality, responsiveness, and performance of their software applications across different interfaces, platforms, browsers, and devices — including mobile, IoT, and desktop — in agile, DevOps, and innovative application and data environments.

Web site:	https://eggplant.io/
Number of Employees:	101-250
Founded in:	2008
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Eigen Technologies



Eigen is a research-led artificial intelligence company based in London and New York. Eigen 's mission is to help individuals and organizations make the right decisions, and we do this by unlocking the value of their qualitative data. Eigen automates the extraction and classification of information from documents. Eigen's simple, flexible Natural Language Processing (NLP) technology accurately extracts information from diverse types of documents at scale and can be integrated into its clients' workflows. Eigen uses state-of-the-art machine learning algorithms to recognize patterns in text and give accurate answers to unique questions. This enables its clients to use data in new ways to make the right business decisions: driving down costs, finding opportunities, calculating risks, and meeting regulatory requirements.

Founded in 2014, Eigen 's clients include some of the most respected names in finance, law, and professional services.

Web site:	http://www.eigentech.com/
Number of Employees:	51-100
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Jonathan Feuer, Lewis Z. Liu
Funding To Date:	£13M
Investors:	Goldman Sachs, Temasek Holdings

Eligible



Eligible is a digital mortgage platform that helping mortgage brokers and lenders catapult themselves into the digital age. Eligible is a Level 39 based fintech start-up focused on making mortgages digital. It has been built for brokers and lenders alike. They help catapult their clients effortlessly into the digital age. Eligible is a cloud based SaaS platform that offers a frictionless, end-to-end digital consumer experience, allowing for borrowers to interact with lenders and brokers anywhere, through any device, anytime. Eligible simplifies the mortgage process for clients, brokers and lenders alike. It's their aim to make the mortgage process fast and simple, while always making sure that clients get the best advice.

Web site:	https://eligible.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Elliptic



Elliptic's team of computer scientists and former law-enforcement agents has developed software to make Bitcoin activity more transparent and accountable. Today the world's largest banks and Bitcoin exchanges use Elliptic software to monitor billions of dollars in Bitcoin transactions every month, and the top law enforcement agencies use Elliptic software to investigate Bitcoin's role in cases of terrorist financing, arms trafficking, child pornography, and blackmail. Elliptic's software is recognized in the Bitcoin industry as the standard for regulatory compliance and forensic investigations.

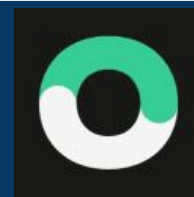
Web site:	https://www.elliptic.co/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Adam Joyce, James Smith, Tom Robinson
Funding To Date:	\$7M
Investors:	Octopus Ventures, June Fund, Seedcamp, Digital Currency Group, Santander InnoVentures

Elucidata is a specialist management consultancy based in London, UK. Elucidata's mission is to help clients lead and thrive in the age of Big Data.

Elucidata consultants offer transformational expertise in data strategy, business intelligence, project management, and the application of advanced analytics and decision sciences.

Web site:	http://www.elucidata.co.uk/
Number of Employees:	11-50
Founded in:	2010
Based in:	Belfast, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Emotech Ltd



Founded in London, UK in 2014, Emotech is the world's first AI company dedicated to exploring proactivity and multimodality in robotics and emotion AI. Emotech's vision is improve the relationships between humans and technology. Emotech believes as robots populate lives, they must be built to be empathetic, promoting balanced lifestyles, through innovative, efficient interactions. Emotech's first product, four time CES Innovation Award-winning Olly, is world's first robot with individual personality.

The company brings together more than 30 top artificial intelligence scientists, engineers, designers, etc., including experts of the well-known team Google DeepMind, outstanding doctoral students and postdoctoral fellows in artificial intelligence at many top universities, e.g. UCL, Imperial College, the School of Computer Science of Carnegie Mellon University. John Shawe Taylor, head of computer statistics and machine learning at the University of London and one of Europe's most prestigious professors of computer science, was also invited to become an advisor for the project.

Web site:	https://heyolly.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Chelsea Chen, Hongbin Zhuang, Jan Medvesek
Funding To Date:	\$10M
Investors:	Alliance Capital

Emteq creates facial wearables - glasses - that understand the expressions and emotions of the wearer, enabling improved Human-Computer Interaction, Human Augmentation and Emotion Analytics through advanced AI techniques. Emteq was founded by Graeme Cox and Charles Nduka in 2015 and is headquartered in Brighton, East Sussex.

Web site:	https://emteq.net/
Number of Employees:	11-50
Founded in:	2015
Based in:	Brighton, United Kingdom
Founders:	Charles Nduka, Graeme Cox
Funding To Date:	\$630.8K
Investors:	Nominet Trust, Innovate U.K.

Encode specializes on Targeted Cyber Threats and stands out with its proprietary technology, expertise on cyber security and multiyear experience across vertical industries, coupled with on-going, innovative security research and its highly qualified and talented people.

Web site:	http://www.encodegroup.com/
Number of Employees:	51-100
Founded in:	2001
Based in:	London, United Kingdom
Founders:	Harry Eliopoulos, Panos Dimitriou
Funding To Date:	€7.3M
Investors:	N/A

Energi Mine is an AI & blockchain company founded in 2016. Energi Mine has 1,100 sites and \$140m of energy under management across Europe and Energi Mine uses AI models to manager corporate energy portfolios. Energi Mine is now building a reward platform that rewards energy efficient behaviour using blockchain.

Web site:	https://energimine.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	Oldham, United Kingdom
Founders:	Momin Hashmee, Omar Rahim
Funding To Date:	\$23.3M
Investors:	N/A

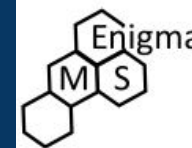
Enforcd



Enforcd is an award winning global regulatory intelligence platform that has strong early traction and client validation, having taken part in the Bank of England FinTech Accelerator 2017, and which is currently embedded in the Commonwealth Bank of Australia Lab, London.

Web site:	https://www.enforcd.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	David Lawlor, Jane Walshe, Wolfgang Hauptfleisch
Funding To Date:	N/A
Investors:	N/A

EnigmaMS



Enigma MS is a deep science platform revolutionizing the analysis of organic molecules. Enigma MS provides users and industries with a platform to store, analyse and collect organic data autonomously. Enigma MS's smart cloud effortlessly creates and elucidates science.

Web site:	https://www.enigma-ms.tech/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	David Blyth, Marc Heitman, Simon Franchini
Funding To Date:	N/A
Investors:	N/A

Enterprise Bot



Enterprise Bot provide banks with a powerful AI-powered customer relationship tool to enhance customer experience. The multi platform messenger takes care of a wide range of customer needs and queries for call centers reducing costs by 85% and wait time by 90-95%.

Web site:	https://enterprisebot.ai/
Number of Employees:	11-50
Founded in:	2016
Based in:	Zug, Switzerland
Founders:	Pranay Jain, Ravina Mutha
Funding To Date:	N/A
Investors:	Startupbootcamp

Envision World



Envision is a financial technology company providing digital payments, fraud prevention and digital banking infrastructure to online merchants. Envision is revolutionising online payments and the way eCommerce fraud is protected by making use of the exciting advances in Artificial Intelligence, Machine Learning and advanced authentication. Their 100% guaranteed chargebacks loss protection to their customers and their advanced authentication are unique in the industry enabling their customers to grow their eCommerce and mCommerce businesses faster with complete peace of mind.

They believe that Artificial Intelligence plays a big role in making online payments more convenient and more intuitive, with deeper buyer insights enriching their customers and their shoppers' online payment experience. That is why they are placing the next generation Artificial Intelligence and Machine Learning technology at the heart of their payments and fraud prevention solutions.

Web site:	https://envisionworld.co/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Bashir Khairy
Funding To Date:	N/A
Investors:	N/A

Equant Analytics



Equant Analytics is a FinTech and Advisory business combining macroeconomic, geopolitical and market data with tailored analytical, risk and trading interfaces. Whilst big data makes information readily available, there is a market gap for businesses which can offer information, intelligence and a trading interface to their clients in one affordable packaged solution. In a big data era, there is no excuse for poor data. Equant Analytics addresses this challenge in the trade, trade finance and macroeconomic space with the goal of becoming the go-to source of accurate and robust data for banks, insurance houses, asset managers, hedge funds and professional services. Equant Analytics cleans and harmonizes global trade flow data, from which trade finance indices and risk metrics are developed. Equant Analytics's macroeconomic data covers core market moving metrics and is augmented by nowcasts and forecasts to provide timely market intelligence.

Web site:	https://equant-analytics.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	City Of London, United Kingdom
Founders:	Rebecca Harding, Thanos Papasavvas
Funding To Date:	N/A
Investors:	Startup Funding Club

Essencient



Essencient can not only uncover more meaning from text than any other system on the market. Its patented methods of parsing the structure of the text means it is more accurate. It's also a rules-based system so no effort is required to teach it, nor is it restricted to niche domains. It correctly predicted the outcome of both Brexit and the 2016 US Elections, just by reading Twitter posts and accurately working out when someone was saying something important. Turns out we decide to do things based on how we feel...who knew!

Web site:	http://essencient.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Euklid is the new way to manage savings and investments through thousands of different algorithms with the following characteristics:

- objective, because they are based on concrete data processed with Artificial Intelligence technologies;
- transparent and secure, because it's based on blockchain a technology which lies at the heart of Bitcoin time stamp and encryption system, that guarantees clients a constant monitoring and an absolute certainty that nobody can manipulate his account;
- fair, because the managers of Euklid-fintech's service earn only if clients have returns.

Web site:	https://www.euklid.uk.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	Milano, Lombardia, Italy
Founders:	Antonio Simeone
Funding To Date:	N/A
Investors:	Club Digitale, Club Italia Investimenti



EVA by LUCKYLINK is the next-generation of recruitment technology with AI and automation at the core for unparalleled productivity gains (150x immediate and a 400x potential gain in productivity). Powered by Artificial Intelligence, EVA gives you more of your most valuable resource, time. By releasing recruiters from low-value tasks EVA enables them to do more of what they do best: build relationships and engage at the human level.

Web site:	https://eva.ai/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Amaury Berthet, Ben Kaminsky
Funding To Date:	N/A
Investors:	N/A



everycs makes it easy to look up or contribute to a dynamic inventory of how everything is made. In a global network of 20 million engineers, designers and scientists, everyone can leverage know-how faster. With a focus on quality, everycs unlocks the power of open product data, one product at a time.

Web site:	http://www.everycs.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Christoph Wilfert, Neil Dsouza
Funding To Date:	N/A
Investors:	N/A

Evolution AI



Evolution AI create systems that extract structured data from unstructured text. Artificial Intelligence and Data Science have many applications to arrange a free introductory workshop. Don't spend weeks struggling to get machine learning models into production, start using Evolution AI Platform.

Web site:	https://evolution.ai/
Number of Employees:	N/A
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	AI Seed, Firstminute Capital

Evolve Dynamics



Evolve Dynamics is an UAV company working on machine vision, aerodynamics, long flight time and fast ready-to-fly solutions. Its mission is to deliver best-in-class, safe and easy to use UAV and drone solutions, components and systems by leading innovation in hyper-efficient flight and next generation autonomy.

Web site:	http://www.evolvedynamics.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	Guildford, United Kingdom
Founders:	Michael Dewhirst
Funding To Date:	N/A
Investors:	N/A

Existor is a London-based company, creating conversational Artificial Intelligence software for business, education, and entertainment. It is the company that created Evie, the popular avatar which appears at www.eviebot.com. Its technology can be integrated into a website in a hosted solution or on premise.

In 2015, Existor added her first artificial companion Boibot. Its avatars currently appear as fully moving faces on desktops and mobiles. Its product portfolio also includes the learning AI, the same software that runs the text-only chat at www.cleverbot.com on graphics cards.

For Existor's avatars the AI is extended to controlling the timing and degree of facial expressions. Their movements, reactions, and emotions blend and vary in surprisingly complex ways, and voices are delivered to its users' browser along with lip synching information to really bring the avatars life.

Web site:	http://www.existor.com/
Number of Employees:	1-10
Founded in:	1988
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Explore UG



Explore provides big data geo-processing services. It aims to transform Earth Observation and geospatial data into actionable information for businesses and organizations to improve their location based products and services. Its expertise and proven results in automatic information extraction from imagery and data analysis help the company provide and deliver scalable solutions for its customers.

Web site:	http://www.eoexplore.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	€50K
Investors:	EASME - EU Executive Agency for SMEs

Exponea



Exponea develops an analytics and marketing automation platform to identify, segment, and analyze customers and create automated campaigns in real time. It offers its platform as a cloud, a private instance, or an on premise solution. Using AI and advanced real-time analytics, the company has experienced rapid growth in a very limited time. Now its clients are using Exponea to communicate with hundreds of millions of customers around the world, personally.

Web site:	https://exponea.com/
Number of Employees:	101-250
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Jozo Kovac
Funding To Date:	€10M
Investors:	LRJ Capital

Exscientia is the first company to automate drug design, surpassing conventional human endeavour. Exscientia's AI driven systems actively learn best practice from vast repositories of discovery data and are further enhanced with knowledge acquired from seasoned drug hunters. With better information to hand than any researcher could acquire individually, Exscientia's knowledge-driven systems design millions of novel, project-specific compounds and pre-assess each for predicted potency, selectivity, ADME and other key criteria. From this, a selection of the best, information-rich compounds are selected for synthesis and assay.

Web site:	https://www.exscientia.co.uk/
Number of Employees:	11-50
Founded in:	2012
Based in:	Oxford, United Kingdom
Founders:	Andrew Hopkins
Funding To Date:	N/A
Investors:	Frontier IP Group plc

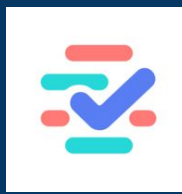
EyesClear is an on-premise, plug and play solution that provides finance managers with groundbreaking executive intelligence capabilities. They created EyesClear to help the finance businessperson to do the ever more complicated job of efficient allocation of capital to companies and people who need most while avoiding traps and risks that connected world of finance brings inherently. EyesClear provides accessible transparency to finance manager.

Web site:	http://www.eyesclear.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

FaceSoft is developing machine learning models and databases that improve 3D facial recognition and computer-generated facial reconstruction technologies. The spinout's reconstruction algorithm has been trained on a database of 2.5 million high-resolution 3D facial scans.

Web site:	http://facesoft.org/
Number of Employees:	1-10
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	AI Seed

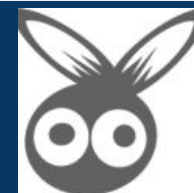
Factmata



Factmata is an artificial intelligence company for automated content scoring and verification, targeting the proliferation of fake and misleading news. The startup aims to be a cross between Wikipedia and Quora, with a community of users fact-checking or marking news articles for quality with the help of AI. Those users may include everyday internet users but also journalists. The company is building a news aggregator designed to show a quality score and offer extra links for context.

Web site:	https://factmata.com/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Andreas Vlachos, Dhruv Ghulati, Sebastian Riedel
Funding To Date:	\$1.8M
Investors:	Seedcamp

Fantoo



Innovative, design conscious company with amazing technology to disrupt existing messaging platforms and networks. The company is in stealth as of now, and shall be releasing in 2012 a new intelligent layer per-say for internet messaging and browsing. Fantoo is a privately-owned software company offering a personal intelligence engine for email, messaging, tasks and calendar activities.

Fantoo provides a people centric, mobile and desktop, application that empowers people to triage their messages and turn them into actions. Fantoo brings you to the heart of your desktop, ensuring that you have access to all the information that enables you to manage tasks and appointments during your day more effectively.

Web site:	https://www.fantoo.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Jordan Fantaay
Funding To Date:	£1.5M
Investors:	Angels Den, Ruffena Capital, Crowdcube, Angel Investment Network, Hotspur Capital, IP Group Plc, Northstar Ventures

FarmaTrust



FarmaTrust is the most efficient global tracking system which provides security to the pharmaceutical companies, governments, regulators and the public, that counterfeit drugs do not enter the supply chain. Their Blockchain based system utilises Artificial Intelligence and big data analysis to provide the pharmaceutical industry with value added services which allow for more efficient processes and methods as well as a more transparent supply chain. Their system is safe, secure, encrypted and immutable.

Web site:	https://www.farmatrust.io/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Featurespace

FEATURE SPACE

Featurespace™ is the world-leader in Adaptive Behavioural Analytics and creator of the ARIC™ platform, a machine learning software system developed out of the University of Cambridge. The ARIC™ platform uses anomaly detection to analyse complex behavioural data in real time, spotting anomalies to block new fraud attacks as they occur. At the same time, Featurespace recognises genuine customers without blocking their activity. ARIC™ reduces the number of genuine transactions incorrectly declined by over 70%, enabling businesses to accept more revenue.

Head quartered in Cambridge, UK, and Atlanta, GA, U.S. Featurespace has deployed the ARIC™ platform to organisations that have services or products deployed in over 180 countries. Customers include Betfair, Vocalink/Zapp, Camelot, William Hill, and TSYS, the largest third-party processor of Visa® and MasterCard® credit cards in the U.S.

Web site:	https://www.featurespace.com/
Number of Employees:	101-250
Founded in:	2008
Based in:	Cambridge, United Kingdom
Founders:	Bill Fitzgerald, David Excell
Funding To Date:	\$38.2M
Investors:	Highland Europe, Worldpay, Nesta Ventures, Touchstone Innovations, TTV Capital, Imperial Innovations, Cambridge Angels group, Cambridge Capital Group

Fedr8 is a UK company that has software to accelerate the adoption of cloud computing and reduce the cost of Digital Transformation. Fedr8's software will deliver value back to your organization across the transformation timeline. Initially Fedr8 can assess if an application will work in a target cloud. By completing a deep analysis of the application Fedr8's software can quantify the cost and time associated with transformation.

Web site:	http://www.fedr8.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	Farnborough, United Kingdom
Founders:	Dean Chapman, Rhys Sharp
Funding To Date:	£600K
Investors:	The Sentient Group

The Feebris platform connects to a wide range of point-of-care devices (digital stethoscopes, wearables etc.). Signal processing algorithms extract important clinical insights and machine learning algorithms fuse information into actionable diagnostic outputs. Feebris' team combines expertise in biomedical engineering, machine learning, global health and business. More importantly, it is unreasonably passionate about its vision to transform healthcare globally and make it equitable, personalised and patient-driven.

Web site:	http://feebris.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	Farnborough, Hampshire, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

FeedbackRig



FeedbackRig is a SaaS app to measure customer satisfaction and retention using one-question surveys (including NPS). It supports multiple channels and methods (such as Smileys, Classic Five Star and Net Promoter Score controls). Customers can create one-question surveys in less than a minute. The application is supported by AI-powered sentiment analysis , KPIs, data export, white labeling and other enterprise-grade features including one click integration with popular services such as Slack.

It helps measuring how well are you doing. Identify most unhappy customers proactively. No Manual work: FeedbackRig's AI Powered analytics does the heavy lifting and display key metrics and trends so that you can stay focused on improving your business

Web site:	https://feedbackrig.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



FeedStock monitors and maps interactions for asset management companies.

The system automatically maps users' interactions with investment research providers – capturing emails, portals, meetings and calls to calculate accurate research payments. It is integrated into users' existing systems allowing them to continue to consume research across all platforms.

Defensible metrics for budgeting and paying for research are produced in a way that is proportionate and predictable. Usage data is both qualitative and quantitative, ensuring that research payments are accurate, fair and in line with the MiFID II regulations.

The data can be aggregated or segmented, as required, and inducements can be managed from a centralised compliance dashboard. The granular tracking can also be used for trade justification, monitoring market abuse and CPD purposes.

Additionally, analytics generated can be used to make workflows for productive and efficient.

Web site:	https://feedstock.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Charlie Henderson, Lucas Wurfbain
Funding To Date:	N/A
Investors:	Illuminate Financial

Felcana is a pet technology startup. Felcana's 360° approach to pet healthcare monitors your cat or dogs health and wellbeing, providing useful insights for owners, and recent reliable data for veterinary professionals.

Using connected devices, Felcana is able to track exercise, temperature, eating and drinking patterns, sleeping, and a variety of other pet and environmental factors. This data is collected and analysed in its cloud computing platform, where it is turned into human readable insights.

Felcana helps owners understand their pet's normal, and alerts them when this changes. Pets are connected to their owners, owners are better informed about their pets, and vets have a cast wealth of actionable data insights to improve veterinary care.

Web site:	https://felcana.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	James Andrews
Funding To Date:	N/A
Investors:	Pitch@Palace

Fetch.AI



Fetch.AI is an artificial intelligence and digital economics company based in Cambridge, Cambridgeshire. Fetch is a next-generation protocol built with a ready-to-go useful proof of work system invented by world-leading AI minds.

The world's first adaptive, self-organising 'smart ledger'. Fetch is a next-generation protocol, invented by world-leading AI experts, that enables a digital world where Autonomous Economic Agents can perform proactive economic activity. With unrivalled performance and scalability, Fetch is the missing critical infrastructure for tomorrow's digital economy.

Web site:	https://fetch.ai/
Number of Employees:	11-50
Founded in:	2017
Based in:	Cambridge, United Kingdom
Founders:	Humayun Sheikh, Thomas Hain, Toby Simpson
Funding To Date:	\$15M
Investors:	Outlier Ventures, Blockwall Management GmbH

Fifty is a technology company focused on large scale analysis of Social Media data to fundamentally redefine how organisations understand and engage their customers. Fifty's consumer insight takes the guesswork out of creating strategy. By diving deeply into the minds of your consumers, Fifty helps you test new product, make marketing more efficient, and take the risk out of new marketing campaigns.

Web site:	https://fifty.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Filament AI



Filament helps organisations equip themselves with transformative intelligent systems.

Filament brings a digital agency approach to the design and build of solutions that incorporate machine learning technologies.

Filament works with organisations to discover and leverage machine intelligence by guiding its clients through the technology and designing user-centred solutions that deliver value to their organisations.

Filament builds solutions on top of best in class API platforms and machine learning technologies (IBM, Google, Amazon, Microsoft and more).

Web site:	https://filament.ai/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Filisia addresses the training, rehabilitation and access requirements of people with special education and rehabilitation needs through creative and connected technology.

Filisia estimates that there are over 150 million people globally with special education and rehabilitation needs. Cognitive, communication, and physical training is essential, but expensive, repetitive, and often viewed as not always engaging for the person receiving it. Existing technological solutions are often viewed as unattractive and do not provide significant data insights. The result is slower recovery and training, suboptimal therapy results and increased care costs.

Filisia's patent pending software has a number of key features that have been designed with therapists. The software has modules for differing conditions and offers gamified rehabilitation exercises. Multiple difficulty levels tests both physical and cognitive abilities. The software also collects and displays data on clients' and can record cumulative data to show improvement, flat line or decline in the users outputs.

Web site:	https://www.filisia.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	€50K
Investors:	Deepbridge Capital, EASME - EU Executive Agency for SMEs

Filtered



The best content to the right people. There is so much content. You've bought some, you've created some and there's much more online. The world doesn't need more content. It needs the best content to get to the right people. Filtered does that. Filtered uses a proprietary stack of algorithms to personalise learning and close skills gaps. Based in London and backed by CGLI New Ventures, Filtered has served over 1 million users globally through many leading Fortune 500 clients.

Filtered's market-leading product, magpie, is a chatbot UI which makes intelligent learning recommendations powered by AI. It makes sense of vast libraries of learning assets in seconds to output a personalised learning feed.

Web site:	https://learn.filtered.com/home
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Chris Littlewood, Marc Zao-Sanders, Vinit Patel
Funding To Date:	£1.4M
Investors:	City & Guilds Group New Venture Fund

Financial Network Analytics



FNA is a fast-growing, deep technology company rooted in finance. FNA's flagship product, the FNA Platform allows financial institutions to map and monitor complex financial networks and to simulate operational and financial risks. Over a decade of pioneering research into financial graph analytics makes the company a leader in its field. FNA's clients include the world's largest central banks, financial market infrastructures and financial institutions. FNA's mission is to make the financial system safer and more efficient and to play a pivotal role in the growing AI/ML ecosystem, where FNA's engine powers use cases across a growing number of business domains.

Web site:	http://www.fna.fi/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Kimmo Soramaki
Funding To Date:	\$559.3K
Investors:	TechFounders

FindTheRipple



FindTheRipple is the first AI-driven bot that supports marketers with automatic content generation about trending topics relevant for their target. The tool makes real-time marketing for social media easy for everyone.

Founded in 2014, FindTheRipple wants to change the way brands engage with their target audience in social media platforms. FindTheRipple proactively helps marketers creating content, based on audience's trends.

FindTheRipple's brand new AI-driven proprietary solution can timely generate great content that resonates with their target audience.

Web site:	http://findtheripple.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Deborah De Biase, Gianluca Angelici
Funding To Date:	£80K
Investors:	Collider, Seedrs

Firedrop



Firedrop.ai is building one of the very first products in a brand new category of automatic website builders. The user experience is incredibly simple: you add your content, hit the "Design it" button and behind-the-scenes algorithms crunch away to produce a completely unique, tailored design around that content. It's the complete antithesis of template-based solutions like Wordpress which require you to fit your content around a design, and allows the average non-techie individual to get a completely bespoke website in as little as 30 seconds, from start to launch.

Firedrop.ai has been in research and development since early 2015 and secured angel funding in April 2016. The product will enter beta mode in September this year. The current team of 4 is a well-balanced mix of product-shippers, marketers, A.I. experts and detail fiends. Every single member of the team can code. We are based in Aldgate, next to Shoreditch in London, in wonderful offices full of other techies.

Web site:	https://firedrop.ai/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Lex de Ruijter, Marc Crouch
Funding To Date:	N/A
Investors:	N/A



Fitwell is your smart fitness and nutrition coach that combines state of the art fitness technology with sports science to help you achieve your goal faster and easier.

Fitwell is your 24/7 personal fitness coach and expert nutritionist. Eating healthy and staying in shape should be easy and fun - whether you're at home, at work or in the gym.

Fitwell's personalized meal and workout plans are the simplest way to build better habits and reach your health and fitness goals. And just like a personal trainer, Fitwell tracks your progress, keeps you motivated and helps you live a healthy lifestyle, every day.

Web site:	https://www.fitwell.co/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Baris Ozaydinli
Funding To Date:	\$1.5M
Investors:	Founders Factory, Valuta Capital Partners, Microsoft Accelerator, Microsoft Accelerator London

Five Cool



Five Cool is a UK company providing a Unified Internet TV platform for broadcasters and content rights holders. Five Cool's flagship product, Streamhub (www.streamhub.co.uk, @streamhubuk) , provides real-time big data analytics for use by broadcasters, agregators and rights-holders. It also provides a resilient CMS with a diverse range of players. It offers the ability to manage both linear and on-demand content across multiple formats (Video or Music), devices (iPhone, iPad, Android, Blackberry, Consoles, TVs, PCs) and business-models, providing real-time tools to quickly respond to online audiences.

Web site:	http://www.fivecool.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Aki Tsuchiya
Funding To Date:	£50K
Investors:	N/A

FiveAI provides software for safe and cost effective urban mobility in public transport and solution to complex urban environments. FiveAI is using the power of autonomy to transform Europe's cities. For everyone.

FiveAI is bringing together the best minds in AI, engineering and mobility to deliver a fully autonomous shared transport service for Europe's cities. The benefits will be huge and wide-ranging – for cities, transport, the environment, safety, access and lifestyle.

Web site:	https://five.ai/
Number of Employees:	51-100
Founded in:	2015
Based in:	Cambridge, United Kingdom
Founders:	Ben Peters, John Redford, Simon Walker, Stan Boland, Steve Allpress
Funding To Date:	\$37.7M
Investors:	Lakestar, Notion, Kindred Capital, Amadeus Capital Partners

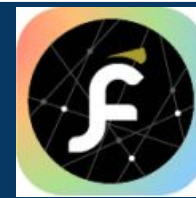
Flexciton



Flexciton is a London based company founded in the early of 2016. They have an expertise in engineering, optimization, statistics and data analytics with strong academic foundations and significant industrial experience. Flexciton is building the world's most powerful production planning and scheduling tool for manufacturing using A.I. and world-leading optimisation algorithms. Flexciton is an award winning company that is building cutting edge, intelligent planning and scheduling software to help end-users of industrial machinery improve operational efficiency and reduce operational cost, powered by our patented AI algorithms.

Web site:	https://www.flexciton.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Dennis Xenos, Jamie Potter
Funding To Date:	£888K
Investors:	Entrepreneur First, Backed VC, Innovate U.K., Romulus Capital

FlickTek Ltd



FlickTek delivers innovative HMI solutions to enhance user experience through seamless technology interaction. Combining a strong expertise in the biomedicine and engineering, the company creates new technology capable of detecting and interpreting human bio-physiological signals to control electronic devices. FlickTek continuously operates at the cutting edge of biotechnology, with the aim of foreseeing future trends and improving people's lives through technological innovation.

Web site:	http://www.flicktek.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alfredo Belfiori
Funding To Date:	\$225K
Investors:	Pitch@Palace, SOSV, HAX, Imperial Create Lab

Flock Ltd.



Flock is a London-based, VC- and Government-backed insurtech startup, pioneering the use of Big Data to intelligently price insurance. Flock has formed a global partnership with Allianz, the world's largest aviation insurer, to launch their first product 'Flock Cover': a pay-as-you-fly insurance and safety app for drone pilots.

Flock recently closed a £2.25M Seed round led by Anthemis, alongside Silicon Valley's Plug and Play, Seed and Speed, and London VC Downing Ventures and a syndicate of highly specialised angels. In addition, Flock has been awarded grants from Innovate UK, the Ordnance Survey, Slaughter and May and Norton Rose Fulbright.

Web site:	http://flockcover.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Antton Peña, Ed Leon Klinger
Funding To Date:	£2.8M
Investors:	Anthemis Group, Downing Ventures, London Co-Investment Fund, Pitch@Palace, PLUG & PLAY, R/GA Ventures, Seed & Speed Ventures

Fluidly is fundamentally rethinking the way businesses plan and manage cashflow, using data science, accounting domain expertise and machine learning. Fluidly is a team of entrepreneurs, technologists and financial experts, backed by some of the world's most notable investors.

"Fluidly is one of the true disruptors of the Fintech industry, so we're really excited about working together."

Gary Turner

UK co-founder and Managing Director, Xero

Web site:	https://fluidly.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Caroline Plumb
Funding To Date:	£2M
Investors:	Octopus Ventures

Flumes



Flumes builds tools to analyse data and create stunning visualisations. Whether it's in-house data, a web based data source like twitter or other third party sources such as the World Bank, Flumes can harvest, clean, analyse and visualise data to answer your business questions.

Web site:	http://www.flumes.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	United Kingdom
Founders:	Steve Butterworth
Funding To Date:	£50K
Investors:	N/A

Focal Point Positioning



Focal Point consists of a team of experts with more than 30 years of combined knowledge in the world of positioning, navigation and timing. The company has revolutionised navigation and positioning software through the development of two core products: S-GPS and D-Tail. S-GPS drastically improves the sensitivity and accuracy of GPS receivers, making it far easier to track people indoors and in remote environments. D-Tail taps into sensors already within a smartphone or wearable device to more accurately track users in three-dimensions, producing data that can be trusted more than ever before.

Founder Ramsey Faragher is a world-leading expert in GNSS-denied positioning and has previously worked as a senior research associate at the University of Cambridge and a principal scientist at the BAE Systems Advanced Technology Centre, where he developed award-winning technologies. His early work included developing a range of multi-sensor positioning systems for unmanned aerial and ground vehicles and the Astute nuclear submarine. He was also part of the original design team for the ExoMars martian rover's "Seeker" visual navigation system.

Web site:	https://www.focalpointpositioning.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	Cambridge, United Kingdom
Founders:	Ramsey Faragher
Funding To Date:	£4.4M
Investors:	Passion Capital, Rockspring, University of Cambridge, Cambridge Angels group, IQ Capital Partners LLP, Parkwalk Advisors Ltd

Focal Point VR



Live streaming VR video platform supporting arbitrary camera inputs and all headsets. Focal Point VR produces high quality and highly optimised streams for delivery over its own or third party CDNs. Focal Point VR also has app and Web based players for white label or general purpose playback of VR video content. The platform is being extended to include social sharing features.

Web site:	http://focalpointvr.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	Godalming, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

FocalData is all about helping clients enjoy more effective marketing, all the way from efficient resource allocation and effective campaigns to enhanced ROI. And the key to this effectiveness is FocalData's very own self-service consumer intelligence platform, given it bypasses all those hurdles that traditional market research sets up. Just think for a moment about the one-size-fits-all, inaccurate, slow and expensive databases that Experian and Acxiom offers today.

Web site:	https://www.focaldata.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Aidan Russell, Calvin Dudek, Justin Ibbett
Funding To Date:	£340K
Investors:	Momentum London

Forcive platform embeds all the foundations to capture data from anywhere and to process, store and aggregate using a real-time streaming approach. Captured data can be prepared, cleansed, blended, normalized, and aggregated in real time, to feed AI algorithms that can output valuable insights for innovative data-driven services into analytics, predictive and cognitive applications.

Web site:	https://www.forcive.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Gabriel De Dominicis, Muriel De Dominicis
Funding To Date:	€1.8M
Investors:	N/A

ForecastThis



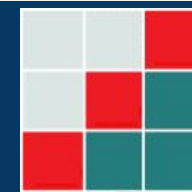
ForecastThis enables investment managers and quantitative analysts to generate robust forecasts and optimize complex future objectives using their own data, all via a simple API and spreadsheet plugins.

ForecastThis is time series modeling division.

Years of applied machine learning research in collaboration with finance and related industries has led us to push the envelope in robust forecasting and risk optimization. Both in terms of technology and data science process.

Web site:	http://www.forecastthis.com
Number of Employees:	1-10
Founded in:	2016
Based in:	Cambridge, United Kingdom
Founders:	John Tilly, Justin Washtell-Blaise
Funding To Date:	N/A
Investors:	N/A

Fortuitapps



Extensive use of Artificial Intelligence in order to produce truly innovative software products that solve real-world problems.

- Improve your business with Machine Learning

Fortuitapps' AI Engine leverages your data to improve profitability, competitiveness and efficiency.

- Extract and Classify Knowledge with Natural Language Processing

Automatically extract knowledge from your business documents and create a centralized knowledge base.

- Outsource your Software Development

Fortuitapps builds professional software systems trusted among others by International Banks and Universities.

Web site:	https://www.fortuitapps.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	Nottingham, United Kingdom
Founders:	Nicolas Fekos
Funding To Date:	N/A
Investors:	N/A

Fospha is the explosion of multi-channel marketing, dominated by the explosion of Google and Facebook, they identified an opportunity to combine the power of machine learning and AI with customer data platform technology to solve one of the most difficult challenges businesses face: understanding and optimising the cost of customer acquisition.

They acquired iJento in 2016, a business with 18 years' experience enabling multi-channel customer intelligence for enterprise clients. The fusion of cutting edge data science and engineering resulted in a software solution that unifies clients' customer data and computes the fractional value of each channel interaction, providing a granular data-driven view of marketing performance.

Web site:	https://fospha.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$7.4M
Investors:	Blenheim Chalcot

Fractal Labs



Fractal is powering smart SME banking.

With Fractal you can engage SMEs, make better credit decisions and improve portfolio performance.

The Fractal team have worked and lived all over the world and possess a broad set of technical, design and business skills. Fractal is based in London with additional engineering centres in Zurich and Lisbon.

Web site:	https://www.askfractal.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Andreas Signer, Diogo Terroso, Fatou Diagne, Nick Heller, Stephanie Heller
Funding To Date:	£800K
Investors:	ACE & Company, Seedcamp, Lifeline Ventures

Fractal Logistics



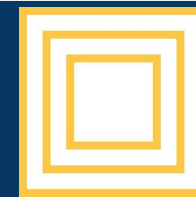
Fractal Logistics is an ocean freight analytics company, reinventing age old industries with big data and machine learning. It combines state-of-the-art hardware with bespoke proprietary intelligence to provide tailored services and risk management for our clients.

A team of experts in AI and machine learning analyze billions of data points every day, including vessel behavior, commodity flows and market transactions. This data is then leveraged by its experienced shipping team to offer the most reliable and cost-effective service possible.

Founded in 2017, the company is headquartered in London, England.

Web site:	http://fraclog.co/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Chase Bennett, Octave Oppetit
Funding To Date:	\$15M
Investors:	N/A

Fraim



Fraim is a media technology company revolutionising professional transcription. Fraim offers both automatic transcription and professional manual transcription within a powerful media management platform.

Designed for individuals and companies who require world class transcription services, whether you need accurate, affordable, instant automatic transcription, or pixel perfect professional manual transcription, Fraim has the solution for you.

Just upload your files to your private Fraim channel and choose between Automatic or Manual transcription. Fraim's computer systems or professional transcribers will begin transcribing your files. Once complete, you can download your transcripts to your computer, or use your private and secure Fraim account to host, share, organise and interact with your media.

Web site:	https://fraim.com/
Number of Employees:	1-10
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Fraugster is a German-Israeli anti-fraud company that uses artificial intelligence to eliminate fraud and increase customers' profits. Fraugster is a German-Israeli payment security company with the goal of eliminating fraud and increasing its customers' profits. To achieve this Fraugster has invented an artificial intelligence technology that combines human-like accuracy with machine scalability. This ability lets us foresee fraudulent transactions before they actually happen and gives us a distinct competitive advantage over every other player in the anti-fraud space.

Web site:	https://fraugster.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Leeds, United Kingdom
Founders:	Chen Zamir, Max Laemmle
Funding To Date:	\$5M
Investors:	Speedinvest, Rancilio Cube, Seedcamp, Earlybird Venture Capital

Freee Wifi



Freee creates a win-win wifi ecosystem coupled with advanced analytics for real time management. Freee's cloud platform enables your customers to offer guest wifi access and be rewarded for it by leveraging numerous offerings. Using a customisable splash portal, powerful proximity marketing, advertising, social media and analytics application, your customers can provide and engaging wifi experience. Freee wifi also offers multiple login options such as Facebook, LinkedIn, Google+, VK, SMS and password.

Freee is committed for becoming the business partner you need for your promotion/ Marketing needs. By offering your client easy access to wifi network. Freee's online platform gets Likes for your Facebook page while increasing your store's visibility. Whether you are a small, medium or large company you can focus on your business and let Freee help you with your Marketing.

Web site:	http://www.freeewifi.com/
Number of Employees:	N/A
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Fresh Relevance



Fresh Relevance is the Personalization Platform to Boost ROI. Built to Help Marketers Get Their Jobs Done. Delight your customers and your boss. Blend marketing creativity with smart technology to elevate the customer experience and optimize revenue. Target customers on an individualized basis at the right time with contextually relevant content. Support the customer journey, however they choose to engage with your brand

Web site:	https://www.freshrelevance.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Eddy Swindell, Mike Austin, Pete Austin
Funding To Date:	£2.2M
Investors:	Foresight Group

FreshMail Email Marketing



Since 2008, the FreshMail Team has been transforming email into a powerful marketing channel for businesses, entrepreneurs and agencies across the globe. Every day they work towards making FreshMail the friendliest, and most powerful email marketing campaign solution in the world.

Web site:	https://freshmail.com/
Number of Employees:	51-100
Founded in:	2008
Based in:	Reading, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

FriendlyScore



FriendlyScore is an alternative Credit Scoring Technology using Social Media and Big Data. It is a SaaS B2B solution that analyses Big Data to assess borrower risk, credit worthiness and default probability, a process known as Big Data Credit Scoring. It is an alternative approach to the traditional credit scoring that is used to assess thinner-file borrowers such as students, foreign nationals, and under-banked populations.

Web site:	https://friendlyscore.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Emilian Siemsia, Gideon Valkin, Maciej Dolinski
Funding To Date:	\$2.5M
Investors:	Mercia Fund Management, Startupbootcamp



FrontM is a UK head-quartered technology startup incorporated in January 2016, and has been trading since June 2017. FrontM's team is located in 3 geographics, London, SFO and Bangalore.

FrontM helps businesses and people in remote environments collaborate and take smarter decisions. FrontM is an edge intelligence, machine learning and Chatbot platform that is offered as a SaaS to businesses, as an SDK to developers and as a multi-channel app to end users.

FrontM is specifically geared to serving Satellite Communication ecosystem, which includes the maritime markets, the aviation markets, the remote land markets and the entire value chain from connectivity providers to hardware providers and IT solution providers.

Web site:	https://www.frontm.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

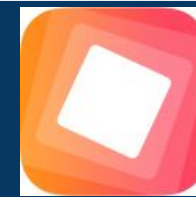
Fusionex



Fusionex is an established multi-award winning IT software group that specializes in Analytics and Big Data. Their business is to help clients manage, make sense of and derive useful insights and information from the vast amounts of structured and unstructured data at their disposal. They are focused on bridging the gap between business and technology, and in doing so, providing an exceptional and positive experience to customers of various markets.

Web site:	https://www.fusionex-international.com/
Number of Employees:	51-100
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Gamar



Easily scan and map your surroundings to create natural interactions with 3D augmented reality for discovery and engagement. Gamar created a platform with a scalable 3D recognition technology for anyone to map the real world in its natural environment and create engaging experiences with a simple drag and drop content management system. Create interactive visitor tours in just a few clicks. The Gamar online content management system enables anyone, regardless of their technical skills, to create and manage family trails, educational games and interactive audio tours.

To access Gamar tours, simply download the Gamar app on your mobile or tablet. Gamar is available for both Apple and Android. Then when you travel to one of the location partners, for example – The British Museum – you can play ‘A Gift for Athena’.

Web site:	http://gamar.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Venu Tammabatula
Funding To Date:	N/A
Investors:	N/A

Geneix was founded on the belief that smart data, coupled with smart design, can play a significant role in providing solutions which meet the ever growing need and demand for new solutions which improve patient care, reduce costs and increase efficiency.

Geneix's first digital solution, InterAct, is an e-prescribing platform that uses big data to help lower the potential of drug to drug interactions. By using a simple application a healthcare professional can retrieve a patient's electronic medical health records, select a treatment they would like to prescribe and receive an instantaneous warning if the suggested prescription will interact with any current treatments. InterAct not only warns healthcare professionals of any potential interactions at the point of prescription, it also offers alternatives with few or no known interactions.

Web site:	http://www.geneix.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Adam Harman-Clarke, Mark Bartlett, Morgaine Matthews
Funding To Date:	£17K
Investors:	Wayra

Ginie AI



Ginie.ai has developed an artificial intelligence platform called SuperDrafter® that empowers lawyers to draft contracts using the entire knowledge of the firm. Its AI semantically understands legal contracts, enabling us to become the bridge towards smart contracts on the blockchain.

The company also provides educational talks and practical training on smart contracts through the use of artificial intelligence.

Web site:	http://ginie.ai/
Number of Employees:	1-10
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	Nitish Mutha, Rafie Faruq
Funding To Date:	N/A
Investors:	N/A

Glass is a UK startup that develops and applies AI to read the web at scale. Glass is digitally mapping the global economy, tracking any topic of interest across hundreds of millions of web pages, watching over millions of organisations. With deep roots in machine learning and computational linguistics, its team is building an open resource for market, economic and social research. Glass has invented artificial intelligence that can read text at vast scale. We are building an unparalleled research resource for the world's professionals.

Web site:	https://glass.ai/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Globacap's digital capital raising platform improves the overall process for companies and investors through the use of blockchain, automation, and machine learning. Globacap is bringing the new digital form of capital raising into the regulated space, and into the mainstream.

Web site:	https://globacap.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alexander Green, Myles Milston, Paul Thistoll
Funding To Date:	\$800K
Investors:	Stoic Capital, ContactPartners

4,000 of the world's largest companies make better and more timely decisions thanks to our unique data, expert analysis and innovative solutions delivered through a single platform.

GlobalData's mission is to help its clients decode the future to be more successful and innovative.

Through its acquisitions, GlobalData has now become one of the largest data and insights solution providers in the world.

Web site:	https://www.globaldata.com/
Number of Employees:	1001-5000
Founded in:	2007
Based in:	New York, United States
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Gluru is an advanced analytical & predictive user data software company, making unstructured user data smart, accessible and useful in the moment of need. Consumers or teams use Glurus software-as-a-service to save time, collaborate more efficiently and in the case of enterprise increase productivity & sales.

Using advanced proprietary natural language processing and machine learning algorithms the Gluru engine is able to process, create & connect billions of recommendations from users or teams unstructured data sources securely and privately providing instant actionable insight into the pulse of your unstructured data.

Web site:	https://gluru.co/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Tim Porter
Funding To Date:	\$3.5M
Investors:	Playfair Capital, SAATCHiNVEST, Gecad Ventures, Force Over Mass Capital, London Co-Investment Fund, Sussex Place Ventures

Gospel Technology



Gospel Technology is a leading software company in the enterprise blockchain space, fixing data distribution challenges for businesses needing to disseminate critical information internally and externally with total security, trust, and control.

This approach allows organisations to prevent manual workarounds, eliminate data breaches, remove human errors, and stop accidental data loss. Companies are also realising that traditional IT infrastructures have degrading security profiles, lowering overall data integrity while the cost of maintaining these environments continues to increase. Financial information, confidential customer records, intellectual property, personal data, and other unstructured files are all at risk from this access/trust imbalance.

Web site:	https://gospel.tech/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Ian Smith
Funding To Date:	£1.4M
Investors:	LocalGlobe

GPrX Data turns prescription data from UK nations into business intelligence to enable pharma and medical device companies to leverage the commercial insights from big data. GPrX is dedicated to serving the pharma + med dev industry with tools and analysis built on NHS data.

GPrX 's cloud-based GPrX Core data warehouse is updated weekly with primary care prescribing data for the whole UK, and contains a wealth of insights for sales teams, SFE and commercial analytics departments.

GPrX transforms NHS big data into accessible intelligence to drive tangible business results for its clients.

Web site:	http://gprxdata.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	Cambridge, United Kingdom
Founders:	Joanna Burnett
Funding To Date:	N/A
Investors:	Pitch@Palace

Grad DNA



Grad DNA is the ingenious new way for students and employers to find each other. Grad DNA offers employer-approved tests to identify any student's strengths, then match them specifically to employers who want what they have.

Grad DNA is a team of graduate recruitment specialists and occupational psychologists who were dissatisfied with the way things were. So Grad DNA went ahead and changed the game.

Alongside Grad DNA's expert testing partners, Grad DNA has created a unique series of aptitude, personality and situational judgement tests, designed specifically for mobile. Students take these tests on our easy-to-use app. If they're suited to an employer's profile, they're matched to that employer's profile. With Grad DNA, everyone wins.

Web site:	http://www.grad-dna.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Stephen Reilly
Funding To Date:	\$1.2M
Investors:	N/A

Grakn



GRAKN.AI is an open-source knowledge graph platform that leverages the power of machine reasoning to help in building the next generation of intelligent applications. Grakn is a platform that stores data in a way that allows machines to understand the meaning of information in the context of their relationships. Grakn performs machine reasoning through Graql, a knowledge-oriented graph query language that performs inference and graph analytics to draw insights over deep network data.

GRAKN.AI was initially founded in Cambridge, and currently based in London. It's a team of bright engineers with Masters and PhDs from Cambridge, Oxford, Imperial, UCL, Columbia and other world renowned universities.

Web site:	http://grakn.ai/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Haikal Pribadi
Funding To Date:	\$4.7M
Investors:	Animatrix Capital

Grapedata



Grapedata started with a vision to bridge the information gap between the financial world and people on the ground in emerging markets.

Financial markets take time to process information in niche sectors and difficult to access locations. Grapedata realized that most of on the ground people have a piece of this information.

It could be an in-depth opinion about certain trends, or qualitative insight into certain products or services external to your organization. When shared with the right timing, Grapedata's platform aggregates your insight, along with others, to make it unique and usable for informed investment decision-making. Grapedata analyzes where the gaps are in the markets, and given the high demand for this type of data from the financial world, Grapedata's platform can monetize your knowledge quickly so that you can benefit from its reward system.

Web site:	https://www.grape-data.com/
Number of Employees:	11-50
Founded in:	2018
Based in:	London, United Kingdom
Founders:	Adel Louertatani, Armand Lapotre, Cristina Avramov
Funding To Date:	£400K
Investors:	N/A

Graphcore



Graphcore is a hardware systems company developing IPU-Accelerator™ cards and IPU-Appliance™ products that will accelerate machine learning applications. Graphcore has created a new processor, the Intelligence Processing Unit (IPU), specifically designed for artificial intelligence. The IPU's unique architecture means developers can run current machine learning models orders of magnitude faster. More importantly, it lets AI researchers undertake entirely new types of work, not possible using current technologies, to drive the next great breakthroughs in general machine intelligence.

Web site:	https://www.graphcore.ai/
Number of Employees:	11-50
Founded in:	2016
Based in:	Bristol, United Kingdom
Founders:	Nigel Toon, Simon Knowles
Funding To Date:	\$110M
Investors:	Sequoia Capital, Draper Esprit, Foundation Capital, C4 Ventures, Dell Technologies Capital, Amadeus Capital Partners, Atomico, Pitango Venture Capital, Robert Bosch Venture Capital, Samsung Catalyst Fund

Green Running



Green Running is a London-based team of Data Scientists and Machine Learning experts specialising in high-frequency disaggregation and data analytics in the energy sector. Green Running uses Non-Intrusive Load Monitoring (NILM) and advanced machine learning algorithms to disaggregate and analyse electricity data down to individual appliance level.

Web site:	https://www.greenrunning.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£750K
Investors:	Ignite Social Enterprise

GreenShoot Labs



GreenShoot Labs is an applied AI agency.

GreenShoot Labs uses conversational interfaces, data and automation to build intelligent services.

GreenShoot Labs can help your organisation develop:

- AI & Data Strategy;
- Conversational products (chatbots) for Facebook, Alexa and other platforms;
- Intelligent services for your enterprise - bots on Slack to automate internal processes;
- Provide training on Artificial Intelligence and Chatbot technologies.

Web site:	https://greenshootlabs.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Grid Edge uses artificial intelligence technology to predict, optimize and control the energy profile, unlocking the potential to become active and intelligent participants in the energy system.

The company specializes in hybrid deep learning and artificial neural network methods, Grid Edge provides cloud-based software services that work in harmony with building energy management systems.

Web site:	http://www.gridedge.co.uk/
Number of Employees:	N/A
Founded in:	N/A
Based in:	Birmingham, United Kingdom
Founders:	N/A
Funding To Date:	£200K
Investors:	Ignite Group

Grip empowers exhibitors and attendees to make meaningful connections at events to reach their business goals faster.

Grip takes the hard work out of networking by becoming an attendee's own personal assistant, through its Ai software recommending the best people to meet in function of their business needs. Using advanced algorithms, Grip's Ai will identify the right people to meet and presents them on an easy-to-use swiping interface.

Web site:	https://grip.events/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Tim Groot
Funding To Date:	N/A
Investors:	N/A

Grocerwise is personalised recommendations, comparison and insights app for groceries shopping. It will offer honest and impartial AI/Machine Learning driven recommendations on whats best for your diet, lifestyle and budget, as well as use Augmented Reality and computer vision instead of barcode scanning. By reducing cognitive load in decision making it will help you to make smarter choices, avoid costly mistakes and create good habits.

Web site:	http://www.grocerwise.com/en/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

GrowthEnabler



GrowthEnabler provides intelligence on tech innovation and disruptive business models to meet the challenges and strategic innovation needs of technology business leaders.

A digital solution providing fast, and objective intelligence, from around the world, enabling confident, data led decision making. GrowthEnabler curates data using proprietary algorithms, data science and machine learning to give you trusted, accurate and reliable intelligence, on demand.

Search GrowthEnabler's platform with your business priority, challenge, technology of interest to unearth new business models, identify disruptive, fast growing, emerging tech companies, relevant your business, all on one place.

Web site:	https://www.growthenabler.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Aftab Malhotra, Rajeev Banduni
Funding To Date:	N/A
Investors:	N/A

GrowthIntel



GrowthIntel identifies every company with a requirement for your product or service, and prioritises them according to the strength of that requirement. GrowthIntel is a global pioneer in predictive intelligence and is looking for talented people to join team. Growth Intelligence is a B2B lead generation tool. Using big data it predicts which company is likely to buy from any other in real-time. The tool generates a list of highly qualified leads which increases the conversion rates dramatically.

Web site:	http://growthintel.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Prashant Majmudar, Tom Gatten
Funding To Date:	\$3.4M
Investors:	MMC Ventures

Grumgo



Grumgo is the ultimate travel companion for smart city breaks, powered by AI. Plan less, explore more with your personalised itinerary. Grumgo is a new generation travel app for the modern traveller. Grumgo is a powerful tool that helps the traveller live a unique and personalised city break experience, without the hassle of planning.

Web site:	https://www.grumgo.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alessia Cacaveri
Funding To Date:	N/A
Investors:	N/A

GTN Limited



Bringing a single new drug to the market costs \$2.9bn, often delivering an intervention that barely differs from those already in the market. Projections into the future are not promising, with an expected 50% drop in R&D output every nine years.

GTN is searching the astronomically large space of drug-like molecules with GTN's unique patented technology, Generative Tensorial Networks. GTN's software combines and builds upon techniques from machine learning and quantum physics to simulate, filter and search for molecules, halving development costs and discovering molecules entirely hidden from view.

Web site:	http://gtn.ai/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Noor Shaker, Vid Stojevic
Funding To Date:	£2.1M
Investors:	Octopus Ventures, Pentech Ventures

Gyana is a self-service data science platform that enables insights around locations and places, using Big data and AI. Gyana provides on-demand insights on people and places. Gyana's SaaS web product empowers anybody to ask - "What kind of people visit this area?" - "Where else do my customers shop?" - "How is this street changing over the last year?" – and get an answer in seconds.

The insights are driven by Gyana's "digital representation of the world". It's an intelligent data store built from Gyana's network of over 50 data partners, measuring factors like weather and human movement. Gyana's AI-powered infrastructure connects data producers to people who need answers, opening up a new market for data insights.

Web site:	https://www.gyana.co.uk/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Joyeeta Das
Funding To Date:	\$2.2M
Investors:	Quivira Capital, AI Seed, Founders Factory, Oxford University

H Robotics



H Robotics manufactures flying H-Frame platforms suited for a variety of commercial tasks. The H Frame design gives them extra stability and robustness (particularly under British weather conditions) so that clients can fit them with a diverse range of snap on/off tools they need, from cameras to IR spotlights, audio, delivery and pick up/drop off mechanisms. They can be flown by anyone (non-pilots) and can be flown or pre-programmed for autonomous flight using a tablet interface (iPad). The purpose of H Robotics drones is to give users the highest currently available quality visual and data feeds with the ability to easily upgrade and keep pace with technology in this ever-changing field. H Robotics are professionals who have worked in global organisations and understand corporate needs. Technology needs to be genuinely useful with measurable results – that is the purpose of HiSight™™ and the team at HRobotics.

Web site:	http://hrobotics.co.uk/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Habito is using technology to bring the mortgage-application process into the 21st century. Using habito, home buyers can for the first time be sure they're getting the best deal for them. They have developed a simple, honest and transparent way to help people find and apply for the best mortgage. No jargon, no fees and no misinformation.

Habito will get you the best mortgage possible. Fast, transparent and impartial - we'll take care of it. Using a unique combination of cutting edge technology and industry-leading mortgage experts, homebuyers can, for the first time, be sure they are getting the best deal for them.

Whether you're a first-time buyer, you're moving, remortgaging, or simply taking back control of your finances, a mortgage is a big decision - it's no surprise that 4 out of 5 people seek advice from a broker.

Web site:	https://www.habito.com/
Number of Employees:	101-250
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Daniel Hegarty
Funding To Date:	\$32.9M
Investors:	Mosaic Ventures, Atomico, Ribbit Capital

Hackajob



Hackajob is a data-driven and engaging recruitment platform that matches top technical talent with exciting companies. Hackajob was founded by Razvan Creanga and Mark Chaffey in November 2014 and is based in London, United Kingdom.

Web site:	https://www.hackajob.co/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Mark Chaffey, Razvan Creanga
Funding To Date:	\$1.3M
Investors:	Potential VC, Downing Ventures, Techstars, London Co-Investment Fund

Hadean



Hadean is a distribute compute platform that enables a single developer to write and run code at any scale using their existing tool chain – and crucially, without the need for any ops or tuning. Open availability of the platform is slated for 2017.

Web site:	https://www.hadean.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alec Mocatta, Craig Beddis, Rashid Mansoor
Funding To Date:	\$2.7M
Investors:	Innovate U.K., Entrepreneur First, Veddis, Microsoft Accelerator London, White Cloud Capital

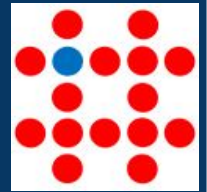
Harley Therapy



HarleyTherapy.com allows anyone to find and book a great therapist, either online, by phone or face-to-face in the UK. With algorithms and machine learning powering a better client experience, and data driving improved service delivery, they are helping to revolutionise the mental health sector.

Web site:	https://harleytherapy.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Hashblu



Hashblu enables customer engagement & commerce for Enterprises over the next generation of digital interfaces like chat, voice assistants, Consumer connected devices (IoT), and more.

Hashblu leverages Closed Domain AI to reduce the cycle time, increase accuracy and also bring the cost down - per customer interaction over a chat or voice platform.

Hashblu has two products:

- LiteBlu : Customer Engagement & Commerce for Micro & Small Enterprises and
- TrueBlu Omni-Channel Customer Engagement & Commerce Platform for Medium and Large Enterprises

Web site:	https://www.hashblu.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Somnath Biswas
Funding To Date:	N/A
Investors:	N/A

Automatic data anonymisation using AI. Software developer Hazy, previously known as Anon AI. Hazy is developing software that can automatically anonymise data, enabling developers and data scientists to share it securely. Hazy won in the European category of the Innovate AI competition. They were assessed on; problem addressed, market size and growth potential, differentiated/disruptive solution, performance and traction with customers and ability of founding team to execute.

Web site:	https://hazy.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Harry Keen, James Arthur, Luke Robinson
Funding To Date:	\$3.3M
Investors:	Microsoft, AI Seed, CyLon, Ascension Ventures, London Co-Investment Fund, M12, Amadeus Capital Partners, Notion, UCLB, Nationwide Building Society, Albion Capital Group, Pentland Brands, UCL Technology Fund

Headlight AI



Headlight AI provides intelligent sensing and mapping software for harsh environments. The company is developing next-generation AI powered software solutions for the CUAV, autonomous vehicles (AV) and the autonomous rail (AR) market. Its multi-modal cross-learning technology allows autonomous systems to navigate safely in harsh environmental conditions, e.g. heavy fog or rain and snow.

Web site:	http://www.headlight.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Headstart App



Headstart (YC S17) uses Machine Learning technology to help employers identify the best-suited talent in the shortest period of time. Headstart provides leading organisations with a solution designed to help them transition away from experience/qualification based screening and towards a more inclusive and effective process which considers personality, behaviours, strengths and motivations. In doing so, Headstart helps companies hire people truly aligned to their values, culture and exact job requirements in a seamless, engaging way.

Web site:	https://www.headstart.io/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Jeremy Hindle, Nicholas Shekerdemian
Funding To Date:	\$1.6M
Investors:	FoundersX Ventures, Hack VC, L Marks, Tenaya Capital, Y Combinator



HeapX is a cryptocurrency based fin-tech startup with one simple goal— to build a powerful infrastructure for the mainstream masses to access the crypto economy. It understands that cryptos have enormous potential to reshape the global financial system and are here to stay. This is why it is committed to building an intuitive crypto financial services platform that can meet users unique needs and help them grow.

Web site:	https://heapx.io/
Number of Employees:	11-50
Founded in:	2018
Based in:	London, United Kingdom
Founders:	Farooq A Rahim
Funding To Date:	N/A
Investors:	N/A

Heckyl Provides Real Time Financial Information, News Analytics and Heatmaps to Get Exclusive Coverage of Markets, Companies and Businesses

Their goal is to provide high quality financial information that matters to "You" in real time.

They cover Forex, Commodities, over 15000 Public listed companies, a few hundred private companies & startups, along with the world top Private equities players, Hedge funds, Fund Managers and Venture capitalist firms.

The beauty lies in its simplicity. Information is short and actionable, allowing a person to read several interesting bits of financial information from various sources at a glance.

Discovery is a key focus of the site. It's important for people not to miss any important business event in the world. Using Heckyl it becomes simple to get the most relevant information that matter "Only You" in real time.

Web site:	http://heckyl.com/
Number of Employees:	1-10
Founded in:	2010
Based in:	Mumbai, India
Founders:	Abhijit Vedak, Jaison Mathews, Mukund Mudras, Som Sagar
Funding To Date:	\$7.5M
Investors:	Notion, IDG Ventures, Microsoft Accelerator Bangalore, Seedfund



Hello Soda build world class products that make data driven decisions accessible across the Enterprise. With a current focus on credit markets, gaming, recruitment and insurance our specialist treatment of BIG, Smart, Linked and Social data delivers consumer insights like never before. Hello Soda's mission is to remain at the forefront of the data revolution, and to deliver innovations that harness the full power of that data so that Hello Soda can all make better decisions.

Web site:	http://hellosoda.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	Manchester, United Kingdom
Founders:	James Blake, Paul Shepherd
Funding To Date:	£5.5M
Investors:	NVM Private Equity, Yorkshire Bank, Clydesdale Bank, Pitch@Palace

HeraSpace



Heraspace is helping to do better management for the fishing industry. Heraspace offers an algorithm unique and based in a spatial hype tech stack to optimize the implementation of sustainable and competitive results. It helps the administration to enforce their policies by the use of the Blockchain to make unhackable and transparent the key points of the chain value.

Web site:	http://heraspace.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Isaac Durá
Funding To Date:	N/A
Investors:	N/A

AI is surrounded by misconception and hype. Heron cuts through the noise to deliver valuable AI solutions. Delivering AI solutions is fraught with complexity, uncertainty and risk. There is a shortage of experts who can support the understanding and delivery of these technologies.

Heron believes organisations can fundamentally better serve their customers and shareholders with experiences powered by the latest AI technologies. Heron creates business value and innovation which drive deeper customer relationships through tech agnostic consultancy and delivery of AI technologies

Web site:	https://heron.ai/
Number of Employees:	N/A
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Herrmann Global



Herrmann Global is a platform that uses emerging knowledge of the brain to transform the interaction between individuals, their goals, and the institutions in which they work and learn.

For individuals, Herrmann Global provides tools to understand how your brain works, and apply this knowledge to achieve your educational and career goals and identify the opportunities that best suit you.

For companies, Herrmann Global provides a better means of identifying, retaining, harnessing and developing talent through predictive analytics and tools.

Web site:	http://www.herrmannsolutions.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Karim Morgan Nehdi
Funding To Date:	N/A
Investors:	N/A

Hertzian



Hertzian's products are built around providing big data analytical solutions to solve problems within feedback dependent industries. To solve these problems, Hertzian offers applications that allow users to access qualitative data presented in a user friendly way.

Through a unique integration of Natural Language Processing, Machine Learning and intuitive interfaces, Hertzian can provide valuable insights whilst also dramatically reducing costs and increasing sales.

Web site:	http://www.hertzian.co.uk/
Number of Employees:	1-10
Founded in:	2015
Based in:	Truro, United Kingdom
Founders:	Garry Barter
Funding To Date:	N/A
Investors:	Falmouth Launchpad



HFS defines and visualizes the future of business operations across key industries with its OneOffice™ Framework. The HFS mission is to provide visionary insight into the major innovations impacting business operations: Automation, Artificial Intelligence, Blockchain, Internet of Things, Digital Business Models and Smart Analytics. HFS influences the strategies of enterprise customers, to help them develop OneOffice backbones to be competitive and to partner with capable services providers, technology suppliers, and third-party advisors. The "As-a-Service Economy" and "OneOffice" are revolutionizing the industry.

Web site:	https://www.hfsresearch.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	Cambridge, United Kingdom
Founders:	Phil Fersht
Funding To Date:	N/A
Investors:	N/A

Hibob Inc



Bob radically streamlines admin and improves employees' experiences with a smart mobile app, a personalised benefits store and inviting onboarding and survey tools. The rich real-time data in bob gives decision-makers valuable insights and helps employees feel more connected to the people they work with – wherever they are in the world. bob's 75 people in London and Tel Aviv are on a mission to help good businesses become even better. Ultimately, bob is working to make it easier for people to love what they do – and to connect with the people they do it with.

Web site:	https://www.hibob.com/
Number of Employees:	51-100
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Amit Knaani, Andy Bellass, Israel David, Ronni Zehavi
Funding To Date:	\$25M
Investors:	Arbor Ventures, Entrée Capital, Battery Ventures, Bessemer Venture Partners, Eight Roads Ventures

High Dimensions



High Dimension helps startups and enterprises grow metrics and start business ventures by creating machine learning products that understand visual and natural language data. High Dimensions is a machine learning team that offers Research as a Service. Combining industry experience and academic rigour, High Dimensions prides itself on its speed and accuracy in analyzing and solving problems with data and machine learning.

Web site:	http://highdimension.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Powered by Big Data and Distributed Ledger Technology, it already provides access to over 12000 projects with a combined value in excess of £4 bn.

HighCastle enables individual and institutional investors to discover, buy and sell private securities from thousands of different providers globally and manage investment portfolios through a single account.

HighCastle's proprietary API sources investment opportunities from crowdfunding platforms, investment firms & trusted channels, providing investors with cross-platform portfolio management.

At HighCastle Marketplace, investors have unprecedented opportunity to invest in compliant Security Token Offerings launched by companies on their own or with the help of HighCastle's Authorised Advisers.

Web site:	https://highcastle.co/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Constantin Pechnikov , Denys Goncharenko, Vladimir Saakov
Funding To Date:	N/A
Investors:	N/A

Hivemind



Hivemind is a data science and technology company specialising in the application of human and machine intelligence to complex unstructured data problems.

Hivemind's cloud-based platform breaks challenging projects down into simple, independent tasks, while helping you mobilise the human resources needed to complete them.

Web site:	https://www.hvmd.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alex Taroghion, Alexander Dawes, Christian Gilson, Daniel Mitchell, Geoffrey Cross, Henrik Grunditz, Mark Roulston, Riaz Karim
Funding To Date:	N/A
Investors:	N/A

Houseprice.AI



Houseprice.AI believes in transparency, clarity and consistency, this belief drives everything it does. When Houseprice.AI first started its business it soon saw that the lack of objectivity and consistency in property valuations was a major reason for dissatisfaction for everyone it spoke to. Existing methods just do not meet the real needs of users and this leads to mistrust between participants. Houseprice.AI was inspired to create a methodology that would bring more sophisticated information, greater accuracy and analytical rigor to the UK residential property market.

Web site:	http://houseprice.ai/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Eldred J Buck, Giovanni Miano
Funding To Date:	N/A
Investors:	N/A

Houzen recognises the importance of people within the lettings process and has designed a platform that builds on this human element. Houzen is redesigned the way communication is handled, fundamentally changed the way Landlords will find tenants. Think of its as your fairy god mother for the lettings process.

Web site:	https://www.houzen.co/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Saurabh Saxena
Funding To Date:	£500K
Investors:	N/A

Hoxton Analytics



Hoxton Analytics has a patent-pending device which accurately counts footfall and profiles customers (e.g. gender). It is the only device that is able to do this without violating customer privacy, as it is based only on the shoes people wear when they walk through the door.

The device itself consists of a camera and many computer vision and machine learning algorithms.

Web site:	https://www.hoxtonanalytics.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Owen McCormack, William Thomas
Funding To Date:	\$1.6M
Investors:	Wild Blue Cohort, R/GA Ventures, Winton Ventures

HT2 Labs



HT2 Labs creates software for people who want to change their lives through learning. Working alongside businesses and educational institutions, HT2's research has led to the development of new products that help make learning more personal, more social and more measurable.

HT2's products include Learning Locker, the most installed Open Source Learning Record Store in the world and Curatr, the social learning platform. Corporate clients include companies like Xerox, AstraZeneca and InterContinental Hotel Group, whilst education clients include City & Guilds, TES Global and Jisc, the UK's research organisation for higher and further education.

Web site:	https://www.ht2labs.com/
Number of Employees:	11-50
Founded in:	2001
Based in:	Oxford, United Kingdom
Founders:	Ben Betts
Funding To Date:	\$2.8M
Investors:	City & Guilds Group New Venture Fund

Hubble



Hubble makes renting office space easy. It is an online marketplace to match those looking to rent office space with those who have it. They focus on co-working, shared offices and private serviced offices within specific hubs in London.

They wrap the entire transaction to allow businesses to search across all office types, pay your rent, sign your contract and satisfy all your office needs in just a few clicks.

Their platform means that they allow tenants and office providers to find each other quickly and easily. Moreover, they reduce the admin burden to create even more value for both sides of the market.

Web site:	https://hubblehq.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Rohan Silva, Tom Watson, Tushar Agarwal
Funding To Date:	\$2.4M
Investors:	Concrete, Maxfield Capital, Firestartr, 500 Startups, Concrete Venture Capital, EASME - EU Executive Agency for SMEs, Entrepreneur First, London Co-Investment Fund, Pitch@Palace, Seedcamp, Spire Ventures

Human



Human humanizes technology to decipher subliminal emotion and characteristics traits, predicting human behaviour. Human uses machine learning to better understand human's feelings, emotions, characteristics and personality, with minimum human bias. Its Artificial Emotional Intelligence has equipped its clients to foresee opportunities and manage risks, enabling them wiser decision making.

Web site:	https://wearehuman.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Humaniq is a London-based Fintech firm that provides next generation financial services using its Blockchain-based mobile application to the unbanked and underprivileged in emerging economies globally. Humaniq combines blockchain with biometrics and a simple mobile application. Humaniq is creating the clearest, most minimalistic, and most intuitive tools that will enable simple access for the 2 billion unbanked people. Humaniq is focused on worldwide financial inclusion by providing access to global markets, greater opportunities, and novel financial solutions using repurposed technologies for those gaining exposure to financial services for the first time.

Web site:	https://humaniq.com/
Number of Employees:	51-100
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Alex Fork
Funding To Date:	\$5.2M
Investors:	N/A

Humanise.AI



Humanise.AI builds solutions and businesses that bring about a better future by pairing ai with humans.

Humanise.AI's ventures:

- Gem is a digital concierge for the hospitality industry that transforms the guest experience and increases hotel revenues;
- Work is a platform for bot builders that helps to get stuff done by exploiting the power of hybrid human+AI capabilities.

Web site:	https://humanise.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Humanising Autonomy

HUMANISING
AUTONOMY

Helping autonomous vehicles understand pedestrian behavior across cultures. Humanising Autonomy is creating a new category of human-centred products that help people and autonomous systems to better understand, interact, and work with each other. Understanding human behavior and body language to develop solutions for two-way communication between pedestrians and autonomous vehicles. Humanising Autonomy envisions a future where people around the world can naturally and intuitively interact with autonomous systems, and is creating a new category of human-centred products that help people and autonomous systems to better understand, interact, and work with each other.

Web site:	https://www.humanisingautonomy.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Leslie Nooteboom, Maya Pindeus, Raunaq Bose
Funding To Date:	N/A
Investors:	Techstars, Pitch@Palace, Startup Funding Club

Hummingbird Technologies



Hummingbird Technologies is an artificial intelligence company for arable farmers. Hummingbird Technologies analyses the imagery from drones, robots, planes and satellites and produce maps within 24 hours to help farmers and agronomists make informed farm management decisions.

Over the past 2 years Hummingbird Technologies has been doing a vast amount of R&D work with businesses and institutes such as Velcourt, NIAB, Beeswax Dyson Farming, Spearhead, BASF and Emrapa in Brazil, to name a few. Having flown in excess of 100,000 hectares, over 50 farms last year, Hummingbird Technologies is confident in offering Hummingbird Technologies's service to a wider audience.

Hummingbird Technologies is the biggest player in the UK, having raised a total of £4m across three rounds, and in 2018 we are flying in Brazil, Russia and Ukraine, with an eye to adding Australia for the 2019 season.

Web site:	https://hummingbirdtech.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Will Wells
Funding To Date:	£4.4M
Investors:	Downing Ventures, Horizons Ventures, Newable Private Investing, Samos Investments, Velcourt

Hutoma



Hutoma help companies scale and automate customer facing roles, such as customer support or online sales, by deploying artificially intelligent programs that act and behave like their human counterparts but that are significantly cheaper and infinitely available in comparison. They use a proprietary deep learning technology to autonomously ingest company information (product info, support chat logs, etc.) and create a custom made conversational AI that can have meaningful conversations with end user via text or voice.

Web site:	https://www.hutoma.ai/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Andrea Cibelli, Maurizio Cibelli
Funding To Date:	\$1.6M
Investors:	Inveready Technology Investment Group, Startupbootcamp

iCede is a unique cloud-based solution to help insurance companies transact multinational insurance programmes. This is a part of the market traditionally managed via emails and spreadsheets, and where legacy systems are the norm leading to incompatibility issues and general inefficiency.

iCede provides a transaction platform to manage the end-to-end process of placement and management of insurance and reinsurance transactions that occur cross borders. iCede's MVP system is currently in pilot with a number of insurers, however iCede wishes to push forward with its system development utilising blockchain to manage financial transactions and to create smart contracts to further push the boundaries.

Web site:	https://www.icede.co.uk/
Number of Employees:	1-10
Founded in:	2012
Based in:	Liverpool, United Kingdom
Founders:	Andy Porter, Peter Brennen
Funding To Date:	N/A
Investors:	N/A

Idio makes buyer-centric marketing possible for global B2B enterprises. Idio's Demand Orchestration platform uses Content Intelligence to predict the interests of every individual, and automatically deliver relevant 1:1 experiences across digital channels. Global leaders including Intel, Fitch Ratings, and AllianceBernstein trust Idio's AI to maximize buyer engagement and pipeline, whilst automating marketing complexity.

Web site:	https://idio.ai/
Number of Employees:	11-50
Founded in:	2006
Based in:	London, United Kingdom
Founders:	Andrew Davies, Edward Barrow
Funding To Date:	\$13M
Investors:	Foresight Group, Venture Founders, BOOST&Co, Hansa Capital, Juno Capital Partners LLP, Notion, Quayle Munro

Ignitho is a Digital Technology Solutions company set up with a mission to transform enterprises, igniting thought through new models that disrupt the existing order with efficient value propositions. Ignitho is committed to delivering business outcomes that accelerate success for enterprises in the digital economy.

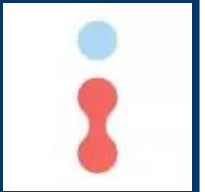
Founded in 2013 and headquartered out of London, UK, Ignitho is a coming together of like-minded IT professionals with a proven track record in western markets to bring to market disruptive Technology Services and next-gen Products. The Ignitho ecosystem is built on an ethos of entrepreneurship and partnership, creating a unique ability to leverage the Experience of Global CIOs and the Innovation of Disruptive Startups, combined with deep Technology Expertise.

Web site:	https://www.ignitho.com/
Number of Employees:	51-100
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Jijo Olassa, Roney Soloman
Funding To Date:	N/A
Investors:	N/A

Real human insight. Real-time communications. Real marketing returns.

Welcome to the next generation of self-learning predictive marketing algorithms. The brains behind brand conversations that become more relevant, more human and more profitable the longer they're 'wired into' your consumer. Delivering accountability, cost savings and step changes in marketing performance.

Web site:	http://www.ignition.ai/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



illumr helps its clients to better understand and predict patterns of behavior that affect their organization. It is a deep-tech enterprise data analytics application using a proprietary methodology based on complex self-organising systems. illumr is drawn from decades' worth of academic research and has been shown to derive hypothesis-free insights that all existing analytics tools are blind to.

Web site:	http://illumr.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Jason Lee
Funding To Date:	£500K
Investors:	Pitch@Palace

Imago Techmedia



Imago Techmedia connects knowledge, technology, and communication specialists and business leaders together. It generates leads and delivers ROI for the enterprise IT and tech sectors in the U.K. and across Europe. The company provides exhibitors, sponsors, and visitors with innovative, compelling, and cost-effective experiences. It excels in creating events that assists the industry in future proofing their IT and embracing the transition to digital enterprises. The customers of the company are Google, Microsoft, Facebook, amazon web services, and Hewlett Packard Enterprise. It leads generation campaign with measurable ROI, obtains delegate leads from seminar sessions, stand scans, and sponsorships, and pre-events online lead generation campaigns.

Imago Techmedia is a U.K.-based company that was founded in 2004 and the company was acquired by Clarion Events on October 21, 2015.

Web site:	https://www.imagotechmedia.com/
Number of Employees:	11-50
Founded in:	2004
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Impact RI Ltd



impactRI Ltd have created an application called QIARK, a collaborative decision-making system enabled through amplification technology, that helps the intelligence and judgment capacity of individual people and groups to solve commercial, political and social problems and bridge the gap between data and actionable decisions.

QIARK is designed to be simple to use and can produce unbiased results in minutes. QIARK is currently in its beta testing phase with volunteer groups from around the world.

Web site:	http://www.impactri.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	Oxford, United Kingdom
Founders:	N/A
Funding To Date:	£149.7K
Investors:	Crowdcube

Improbable



Improbable is dedicated to building powerful technology designed to help solve previously impossible problems and enable the creation of new realities. In gaming and entertainment, Improbable unlocks truly next-generation gameplay through virtual worlds of unprecedented scale, persistence and richness. In other industries, Improbable hopes to help answer critical questions through simulations that could lead to a better functioning world.

Improbable's platform, SpatialOS, lets developers transcend the limits of regular computation, allowing swarms of servers running in the cloud to cooperate in order to simulate worlds far larger and more complex than any single server could.

Web site:	https://improbable.io/
Number of Employees:	101-250
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Herman Narula, Rob Whitehead
Funding To Date:	\$604.1M
Investors:	NetEase, SoftBank, Andreessen Horowitz, Conversion Capital, Horizons Ventures, LocalGlobe, Amadeus Capital Partners, NetEase, SoftBank, Temasek Holdings

Incisively Limited



Incisively was born from a frustration that all the useful data that is available to us is rarely used effectively. We also love technology and in particular, how it can be used to solve complex problems.

The team have many years experience with the largest eCommerce sites in the world, in addition to PhD's in Machine Learning combined with Operations Research experts and some very talented software engineers. The combination of these skills gave birth to Incisively.

Web site:	http://www.incisive.ly/
Number of Employees:	1-10
Founded in:	2014
Based in:	Southampton, United Kingdom
Founders:	Kashif Yamin, Tristan Gadsby
Funding To Date:	N/A
Investors:	N/A

Index Scale



Index Toscale is a smart and intuitive Filter Engine that allows users to find personalised online content. Index Scale does it by summarising data, online reviews and people's opinions from 0 to 99. The Beta Version is in April 2018. However, The Official Launch will be in Summer 2018.

Web site:	http://www.indextoscale.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	N/A
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

infloAi is a smart content discovery service that uses AI to recommend the most relevant content from vetted sites making it easy to combine and produce dynamic, engaging content in minutes. The company was incorporated in 2013 and is based in London, England.

Web site:	https://inflo.ai/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Adam Benzecrit, Toby Cockayne
Funding To Date:	\$1.5M
Investors:	N/A

InfoSum



Founded in 2016, InfoSum is a data collaboration technology provider that is building a global decentralized platform that powers customer insight products and solutions.

InfoSum's patented decentralized technology allows companies to combine and analyze data in disparate schemas without moving or sharing it, eliminating commercial, legal and security risks. It gives organizations instant access to valuable connections, both with partners and competitors, and insights they can trust. Its proprietary identity management, irreversible anonymization, and automatic integration enable customers to share insights fast and in a safe, compliant way.

Web site:	https://www.infosum.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	Basingstoke, United Kingdom
Founders:	Nicholas Halstead
Funding To Date:	\$8M
Investors:	Mosaic Ventures, LocalGlobe, Upfront Ventures, IA Ventures

Innersight has developed a machine aided technique for surgeons to visualise cancer and improve surgery outcomes.” Essentially the startup has developed software that extrapolates a 2D scan, such as a kidney scan, into a 3D model that can run on a surgeon’s laptop. The idea is that the surgeon can get a much better visualisation of where a patient’s tumour is and make better decisions on how best to remove it.

Web site:	http://innersightlabs.com/
Number of Employees:	N/A
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Entrepreneur First

InsideDNA makes drug discovery faster and cheaper with artificial intelligence and genomics. InsideDNA helps biotechnology companies to find novel drug targets or to re-target their existing compound libraries for novel therapeutic usage.

Web site:	https://insidedna.ai/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Andrey Khmelevskiy, Anna Kostikova
Funding To Date:	N/A
Investors:	N/A

Insider Growth Management Platform (GMP) helps digital marketers drive growth across the funnel, from Acquisition to Activation, Retention, and Revenue. Leveraging real-time predictive segmentation powered by deep Artificial Intelligence and Machine Learning capabilities, GMP empowers marketers to deliver personalized journeys across web, mobile web, mobile apps, and ad channels. Built on a unified data layer, GMP is easy to implement and simple to use, avoiding the need for complex integrations and dependency on IT teams. Insider simplifies the life of digital marketers and helps them drive growth for their brands, with zero marketing waste.

Insider is a technology company with offices in London, Singapore, Tokyo, Dubai, Moscow, Warsaw, Kuala Lumpur, Jakarta, Istanbul, Kiev, Sydney, Seoul, Ho Chi Minh City, Bangkok, Hong Kong and Taipei. Insider was listed as one of the 100 Hottest Startups by WIRED Magazine and won Red Herring Top 100 Europe in 2017. Cb has recently ranked Insider's co-founder and CEO Hande Cilingir as one of the top three women CEOs outside of the US.

Web site:	https://useinsider.com/
Number of Employees:	251-500
Founded in:	2012
Based in:	Singapore
Founders:	Arda Koterin, Hande Cilingir, Mehmet Sinan Toktay, Muharrem Derinkök, Okan Yedibela, Serhat Soyuerel
Funding To Date:	\$14.1M
Investors:	Wamda Capital, Doğan Holding, 500 Startups, 212, Aslanoba Capital, Galata Business Angels, Sequoia Capital India

InSilico Medicine



InSilico Medicine is dedicated to finding novel solutions for cancer, aging and age-related diseases using advances in genomics and big data analysis. Its goals are: to become the first and the largest drug discovery company in aging and age-related diseases; to become the first company to fully implement the concept of personalized science, where medicine is developed, tested and validated for individual patients in a safe high-throughput environment;

Web site:	http://www.insilico.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Baltimore, United States
Founders:	Alex Zhavoronkov
Funding To Date:	\$20M
Investors:	WuXi AppTec, Pavilion Capital, Juvenescence, Bold Capital Partners, A-Level Capital, Deep Knowledge Ventures

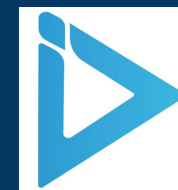
Inspired Thinking Group



Birmingham based Inspired Thinking Group (ITG) provides services that help marketing departments operate more efficiently by improving their campaign planning, content control and print management.

ITG's central London-based eCRM and data division manages the strategic development of online sales and services for over three billion customer engagements. Helping companies to understand and react to customer behavior, making sense of big data to turn it into revenue opportunities.

Web site:	https://www.itg.co.uk/
Number of Employees:	501-1000
Founded in:	2009
Based in:	Birmingham, United Kingdom
Founders:	Simon Ward
Funding To Date:	£3.2M
Investors:	Livingbridge



InstaDeep harnesses the power of Artificial Intelligence to create systems that can make decisions on their own, based on their own autonomous training. Many fields can benefit greatly from this technology, be it robotics, mobility, logistics, finance or healthcare. InstaDeep host of AI solutions, ranging from optimized pattern-recognition, GPU-accelerated insights, self-learning decision making systems.

Web site:	http://www.instadeep.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	N/A
Founders:	Karim Beguir
Funding To Date:	N/A
Investors:	N/A

Instantview



Instantview is a pioneering technical company developing iBeacon and Electronic Shelf Label (ESL) services to promote proximity-based mobile marketing and real-time product pricing

- Scalable and secure software solutions;
- Creative business working with the leading technologies;
- Provide high quality bespoke solutions to different industries and business sizes;
- Provide services for the B2B and B2C markets.

Web site:	http://instantview.co/
Number of Employees:	1-10
Founded in:	2011
Based in:	Nottingham, United Kingdom
Founders:	Edward Mellor, Mark Habgood
Funding To Date:	N/A
Investors:	N/A

Instrumental



Instrumental uses machine learning to discover emerging talent, predominantly for the music and entertainment industry.

Instrumental's proprietary platform, TalentAI, is the leading online scouting tool used by record labels, music publishers, live promoters, book publishers and a select number of consumer brands to identify high value artists and creators for commercial partnerships. Clients include Warner Music, Universal Music, Live Nation, Pan Macmillan and NBC Universal.

Web site:	https://www.weareinstrumental.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Abi Hanna , Charles Mindenhall, Conrad Withey
Funding To Date:	£3M
Investors:	Blenheim Chalcot



Look stylish without the frustration of figuring out what to wear. intelistyle's customers care about how they look so they spend precious time figuring out what to wear. Wouldn't it be nice to get up and have an outfit ready to go? intelistyle crawls the web for fashion photography and by using Artificial Intelligence intelistyle learns what looks good together. By understanding the latest fashion trends, intelistyle customer's style, preferences and unique needs it produces instant and free recommendations from their wardrobe and retail partners to complete their dream looks.

Web site:	https://www.intelistyle.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Intelliagent brings following benefits to your business:

- Cut Costs by 60% or more

Running a call centre, onshore or offshore, costs a lot of money. Save 60% or more by replacing call centre agents with intelligent software;

- Delight Customers With a Speedy Response

Your customers don't need to wait on the line to get served. Delight them with a speedy response whenever they call, on phone or on chat;

- Easy – Point and Click Automation

Automate your calls easily, with point and click tools. No need for expensive system integration, APIs or any custom changes.

Web site:	http://intelliagent.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Intelliagg is a leading threat intelligence company working with organisations to control or evade data loss, reputational damage and targeted cyber crime through the provision of intelligence and automatic threat detection through machine learning.

The company provides a suite of professional and managed services that deal with cyber threat intelligence and incident response management. Intelliagg was founded in London 2011 and is privately held by the founders.

The company's founders had a vision to bridge the gap between technical cyber protection and theoretical risk assessment models with actionable threat intelligence.

Web site:	https://www.intelliagg.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

IntelliFactory



IntelliFactory creates web and mobile applications and innovative technologies that make developers more productive. It provides products such as WebSharper and CloudSharper. Websharper is a web framework that develops functional and reactive .NET applications. The product is used by Ford, Microsoft, University of Nebraska, and VeraCentra. Cloudsharper is an online web and mobile programming with big data and charting. IntelliFactory is a Hungary-based company that was founded in 2004 by Adam Granicz.

Web site:	http://intellifactory.com/
Number of Employees:	1-10
Founded in:	2004
Based in:	London, United Kingdom
Founders:	Adam Granicz
Funding To Date:	N/A
Investors:	N/A

Intelligent Robots



Intelligent Robots (IR) is an Entrepreneur First (EF) and angel funded robotics company providing solutions for global logistics. Intelligent Robots is dedicated to researching and developing cutting-edge AI algorithms to make robots both affordable and easy-to-use.

Intelligent Robots is a team comprising 10 years of experience in robotic applications, talented robotic engineers, developers and industrial designers from top universities in the world, and prior working experience in the robotic team at Dyson. Intelligent Robots's team consists of broad nationalities and personalities, but Intelligent Robots believes in the same vision and pursue the same goals.

Web site:	https://www.i-r.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Intelligent voice



Intelligent Voice provides the world's fastest speech to text based around NVIDIA GPU technology, bringing secure on-premise and cloud based speech recognition to any industry.

IV focuses primarily on bulk conversion of huge volumes of data at high speed in a small hardware footprint, offering services to the legal, financial, broadcast and call center spaces, as well as providing confidential speech conversion and analysis into government.

Using pat-pending analysis technology, IV can pinpoint areas of interest for reviewers, saving valuable time in sifting through vast oceans of audio data. Advanced biometric technology adds the ability to pinpoint individual speakers in a large data set.

IV's latest offering is "IVNOTE" which generates a completely self-contained HTML file containing audio, text and IV's unique summary tool "JumpTo(tm)", direct from phone calls, even mobiles, eliminating the need to write up notes after a call.

Web site:	https://www.intelligentvoice.com/
Number of Employees:	11-50
Founded in:	1990
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

IntelligentX



IntelligentX is created a premium beer that uses complex machine learning algorithms to improve itself from your feedback.

After you've tried one of IntelligentX's four bottled conditioned beers, you can tell A.I. what you think of it, via its online feedback system. This data is then used by its algorithm to brew the next batch.

IntelligentX beer comes in exclusive black cans and is available in extremely limited editions for those that know how to find it.

Web site:	http://intelligentx.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Hew Leith, Steve Silvius
Funding To Date:	N/A
Investors:	N/A

Intent HQ looks at the people behind the data to assist businesses to move from 'customer centric' to 'human centric' view; enabling to know who to market to, creating more helpful service interactions, shaping strategy and predicting customer behaviour.

Web site:	https://www.intenthq.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Jonathan Lakin
Funding To Date:	£8.3M
Investors:	Oxford Capital Partners, Edge Performance VCT

Interactive Tech



Interactive Tech believes in the power of ideas. Interactive Tech helps businesses of the future transform for the internet of things (IoT), gamification and what Interactive Tech likes to call the mobile appiverse. Interactive Tech's comprehensive interactive design, development and consultancy agency is based in Brighton and London, but Interactive Tech works with clients near and far and across all sectors.

Interactive Tech also practices own principles and deliver value direct to consumer. Through Interactive Techs Interactive Tech brand develops engaging and best selling mobile apps and offer a variety of Internet of Things user interfaces and visualisations.

Web site:	http://www.interactivetech.co.uk/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

InteriMarket



At InteriMarket, they believe that technology can help us reach far beyond the limitations of traditional recruiting, several third party costs and outdated ways of talent management. They are working to change how organisations collaborate with Project Based Future of Work in this ever growing Gig Economy with the power of data analytics, machine learning and AI.

They are expert in-house & project based professionals with years of experience within the industry, and working with changing demographics of talent across the board.

Their Vision is to become the Platform for Project Based Future of Work, to empower organisations globally Attract, Evaluate, Retain and Manage Smarter Project Based Talent in one place.

Web site:	https://interimarket.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Intersection Ventures



INTERSECTION VENTURES is a venture builder focused on developing high potential business opportunities where applied collective intelligence will have the power to solve big consumer and industry problems.

INTERSECTION VENTURES's unique set of competences allow to conceptualize, validate, build, team and grow technology-enabled business ventures in a multitude of industries having two things in common: INTERSECTION VENTURES's belief that the power of collective intelligence will change the dynamics of that space and the confidence that INTERSECTION VENTURES has the experience and know-how to develop profitable business models around them.

Web site:	http://www.intersection.ventures/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Invacio



Invacio is a multitude of products or solutions built to scale around multiple avenues with a vision of transforming some of the world's most important industries. Invacio started to become a reality in early 2010 when William J.D. West embarked on a personal quest to learn more about AI, so that he could create private based social network that brought real world uses to the digital few who were movers and shakers in certain industries.

Invacio is working to resolve some of the world's most complex and recalcitrant problems using its original distributed artificial intelligence systems, and the solutions Invacio is reaching stand to revolutionize areas including big data, communications, research, online privacy, the exchange markets, and even counter-terrorism.

Web site:	https://www.invacio.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	William West
Funding To Date:	\$29.1M
Investors:	N/A

Inventory



inventory is a trading platform that creates liquidity in the asset class Intellectual Property by employing Artificial Intelligence.

One of the major intangible asset classes carried on institutional balance sheets is intellectual property (IP). Like other assets classes with difficulty to measure future cash flows, this class could be tradable and realise value through association into a basket of like subjects. For example, if one intended to invest in autonomous vehicles, Google and Tesla stand out as opportunities; but the investment would represent only a small allocation to this sub strategy of each company. In fact, much of the intellectual property underlying autonomous vehicles has a vintage which pre-dates Google's interest or Tesla existence and is diffused in public institutions. London-based inventory Ltd. is using Artificial Intelligence to create transparency and liquidity and a global market place for this intangible asset class and will create exchange-traded funds (ETFs) to index emerging technology sectors.

Web site:	https://www.inventory.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Christopher Romer, Jason Ornstein
Funding To Date:	£25K
Investors:	Startup Funding Club

iotec are intent marketing specialists, applying machine learning to identify consumer intent without assumptions. iotec's platform provides transparent media buying, smart insights and expertise to enable brands to understand and intelligently act in real context and in real time.

Web site:	https://www.iotecglobal.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£9.9M
Investors:	N/A

IPONWEB are the ‘behind the scenes’ infrastructure and technology provider that powers over 40 online ad platforms across the world.

If you’re not totally immersed in the online display advertising industry, you probably won’t have heard of us – but you’ll have seen our technology, infrastructure and intelligence behind many of the worlds smartest companies in internet advertising. IPONWEB is the privately owned, independent company that toils behind the scenes to build the components that power the world of online ads.

With a long and unique history pioneering innovation in Ad Exchange and Ad Tech globally, IPONWEB enables customers to take advantage of real-time bidding (RTB), audience & programmatic buying through custom engineered, intelligent, scalable, media trading platforms.

Web site:	https://www.iponweb.com/
Number of Employees:	501-1000
Founded in:	2000
Based in:	London, United Kingdom
Founders:	Boris Mouzykantskii
Funding To Date:	N/A
Investors:	N/A

iProov is a cyber-security business based in London, providing strong biometric identity authentication of online users. It focuses on enabling users to log into online services simply, yet securely, iProov specialises in facial recognition software.

iProov is led by a team combining senior experience in growing global, high performance mobile & cloud services, with world class academic research expertise. The business has won many innovation grants from InnovateUK and the UK Government's innovation agency.

Web site:	https://www.iproov.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Andrew Bud
Funding To Date:	N/A
Investors:	Microsoft Accelerator London

Irisium



Irisium is a real-time market surveillance solution which offers market operators a seamless path from the detection of market abuse to presentable evidence. Irisium provides insightful analytics and contextual surveillance to exchanges, regulators, buy and sell side firms. This enables market participants to meet their regulatory and compliance obligations with confidence.

Web site:	https://www.irisium.com/
Number of Employees:	N/A
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Ito World solves transportation challenges across the globe for millions of travellers every day...probably even you. Ito World makes cities smarter and transport systems more intelligent by delivering real-time transit data feeds and data visualisation design service.

Working with the world's leading journey planners, transit operators, authorities, governments and consultancies, Ito World is changing the way people move.

Web site:	http://www.itoworld.com/
Number of Employees:	11-50
Founded in:	2006
Based in:	London, United Kingdom
Founders:	Hal Bertram, Peter Miller
Funding To Date:	N/A
Investors:	N/A

Ixico is a U.K.-based company that provides clinical trial services worldwide. The company offers end-to-end imaging services in various therapeutic areas, primarily in the fields of oncology and neurology to the pharmaceutical industry, biotech companies, academia, and medical charities.

Ixico offers technology developing solutions for the treatment of diseases, including predominantly dementia and other neuro degeneration diseases. It is based in London, England.

Web site:	https://ixico.com/
Number of Employees:	51-100
Founded in:	1995
Based in:	London, United Kingdom
Founders:	Derek Hill
Funding To Date:	£7.9M
Investors:	N/A

Ixty is an innovative monetization platform that opens up the power of machine learning and intelligent analytics to everyone.

Ixty operates an in-app purchase price optimization platform for mobile applications and games. Its platform generates in-app purchase prices for users across the globe; automatically seeks optimal in-app purchase prices; and provides analytics tools for developers to watch a range of key performance indicator live in various territories.

Web site:	https://ixty.io/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£152K
Investors:	Startup Funding Club

JamieAi believes that there is a smarter way for technically talented interns, graduates and second jobbers to discover fantastic opportunities within Data Science, Technology and Quantitative Finance.
No need for recruiters or uninspiring jobs boards, just a beautiful platform that connects talented people with great employers!

Web site:	https://jamieai.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£1M
Investors:	N/A

JCC Bowers



JCC Bowers is on a mission to transform transportation by developing the technology necessary to finally bring full Level 5 Autonomy to the road. JCC Bowers's flagship product, Cobalt Auta, is powered by artificial intelligence to deliver the world's first Connected, Intelligent, and Autonomous vehicle platform.

Web site:	https://jccbowers.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	Basingstoke, United Kingdom
Founders:	N/A
Funding To Date:	\$290K
Investors:	N/A

Light-weight, intelligent Performance Analysis and Monitoring tools for Java/JVM applications - based on Machine Learning and hosted in the Cloud or in the enterprise.

jClarity provides the next generation of light-weight, scalable APM tools to drastically reduce the mean time to solving performance bottlenecks in Java/JVM applications.

jClarity tooling is designed for horizontally scaling cloud architectures and resource constrained virtualised environments. It has self-updating Daemons, a browser based UI and has an extremely low impact on underlying O/S and network resources.

Web site:	https://www.jclarity.com/index.php
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Ben Evans, Kirk Pepperdine, Martijn Verburg
Funding To Date:	N/A
Investors:	N/A

Jobily is an online job search website helping employment professional find right candidate for their job openings. Jobily leverages Artificial Intelligence that makes it easy to find and apply for jobs with thousands of job opportunities from UK.

Web site:	http://www.jobily.co.uk/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Jobs The Word



UK-based JobsTheWord, which describes itself as a 'virtual headhunter', has received a £525k investment from The North West Fund for Venture Capital, managed by Enterprise Ventures.

JobsTheWord searches and analyses data from social media and other sites to help companies identify candidates, claiming to significantly reduce the time and cost of sourcing.

The funding is provided jointly by the European Regional Development Fund and the European Investment Bank, and will allow the business to scale up its research & development, create new features and develop products for sectors other than recruitment.

It was founded in 2011 and has attracted blue-chip clients, including BlackBerry, Hewlett Packard and Samsung.

Web site:	https://jobstheword.co.uk/
Number of Employees:	11-50
Founded in:	2011
Based in:	Daresbury, United Kingdom
Founders:	Keith Jones, Will Crandle
Funding To Date:	£525K
Investors:	Enterprise Ventures

Old school e-learning is no more. Learning happens at the point of need, and that's why JollyDeck combines microlearning with artificial intelligence, chatbots and real-time analytics to achieve a supreme learning experience for all.

JollyDeck gets users compliant with mission critical content in record times. And (most) learners have fun in so doing. By getting real-time insights, JollyDeck helps trainers improve their classroom delivery. L&D managers can oversee multiple learning efforts from the dashboard, launch courses with a mouse click and easily update content with visual drag & drop editor.

Web site:	https://www.jollydeck.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Igor Cenar, Matija Hiti
Funding To Date:	£34K
Investors:	Wayra

JUKEDECK



Jukedeck is developing an artificially intelligent music composer - a system that writes original music completely on its own. Jukedeck's state-of-the-art technology composes music chord by chord and note by note, giving video creators and other users an incredibly simple way of sourcing unique music. Jukedeck is based on state-of-the-art technology Jukedeck is building that brings artificial intelligence to music composition and production. Jukedeck is training deep neural networks to understand music composition at a granular level, so that it can build tools to aid creativity.

Web site:	https://www.jukedeck.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Ed Newton-Rex, Patrick Stobbs
Funding To Date:	£2.5M
Investors:	Playfair Capital, Backed VC, Pitch@Palace, Cambridge Innovation Capital plc, Parkwalk Advisors Ltd

Juro is an end-to-end contract workflow tool, designed for the modern business. The company helps fast growing businesses save 75% of time on paperwork and close contracts 30% faster.

Juro offers contract generation, negotiation, e-signing, compliance and analytics tools that focus on leveraging contract data and delivering a clean user experience. And with a stack of integrations, including Slack, GDrive, Salesforce and Companies House, Juro is loved by sales and HR users as much as it is by legal teams.

Juro is backed by Point Nine Capital, Seedcamp, the founders of Gumtree and Indeed.com and GC of Zoopla.

Web site:	https://juro.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Pavel Kovalevich, Richard Mabey
Funding To Date:	\$2.8M
Investors:	Seedcamp, Point Nine Capital

K2 Partnering Solutions



K2 Partnering Solutions is a leading consultative staffing firm with technical expertise, in-depth market knowledge and an international presence on the ERP (SAP, Oracle), Enterprise Cloud (SFDC), Analytics/Big Data, Enterprise Mobility market and Social/Digital technologies.

K2 Partnering Solutions's Associates can provide an outstanding insight and incomparable access to the best assignments and the best people regardless of whether you are a specialist looking for the perfect job or an employer looking to recruit exceptional talent on a permanent or contract basis.

Established in 1997 with only a few consultants in London, K2 has grown to 21 office locations worldwide, now employing over 300 people.

Web site:	https://k2partnering.com/
Number of Employees:	251-500
Founded in:	1997
Based in:	London, United Kingdom
Founders:	James McHugh
Funding To Date:	N/A
Investors:	Inflexion Private Equity

Kami



Kami is an AI conversational platform which powers businesses with smart robot advisory services. Kami offers an artificial intelligence system that is able to learn and communicate with humans both collectively and individually.

Kami was founded by Alex Cheung in November 2014. It is based in Hong Kong, China.

Web site:	https://kami.ai/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alex Cheung
Funding To Date:	\$1.7M
Investors:	Tin Fu Fund, Arm Accelerator, Hong Kong X Technology Fund

Keelvar emerged from a leading AI research laboratory and is the leading innovator in advanced eSourcing. With agile release cycles and fast paced delivery of cutting edge features, Keelvar's Global 1000 customer base enjoy best in class software for strategic sourcing optimization.

Web site:	https://keelvar.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	Cork, Ireland
Founders:	Alan Holland
Funding To Date:	€750K
Investors:	Enterprise Equity, Enterprise Ireland, ACT Venture Capital

Understand brand sentiment on a massive scale using AI NLP

- Audience

Understand what your audience is saying about your brand at scale;

- Sentiment

Sentiment is measured across 1.2 billion daily news articles and social media posts;

- Campaigns

Measure the brand impact of marketing and PR campaigns;

- Trends

Measure trends on a brand wide or product level;

- Competition

See how your brand image compares to the competition.

Web site:	https://kensai.tech/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Kheiron Medical was founded in 2016 by Dr. Peter Kecskemethy and Tobias Rijken with the sole focus of supporting the work of breast radiologists with machine learning software.

Kheiron (pronounced Kyron) was a benevolent centaur in Greek mythology who is associated with great discoveries in medicine. Centaur also refers to the combination of a human brain and computer intelligence.

Kheiron Medical's team brings together some of the best minds in technology and radiology, including deep learning experts and engineers from the universities of Oxford, Cambridge, Edinburgh, McGill, KTH, University College London (UCL) and Imperial College, and leading clinical academics and radiologists from across Europe.

Web site:	https://www.kheironmed.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Peter Kecskemethy, Tobias Rijken
Funding To Date:	£10K
Investors:	Newgen Venture Partners, Greycroft, Samos Investments, Walking Ventures, Entrepreneur First

Kiroku Limited



Kiroku is breaking the norm of how computers understand conversational language. Kiroku believes that speech to text is not enough, and the next step is speech to meaning. Kiroku's first product can listen to a conversation between a dentist and a patient during a dental appointment and automatically generate the clinical notes.

Kiroku is backed by Entrepreneur First and some of the biggest names in both the startup and NLP ecosystems.

Web site:	http://trykiroku.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Hannah Burrow, Jay Shah
Funding To Date:	£70K
Investors:	Innovate UK, Pitch@Palace

KisanHub is a Crop Intelligence Platform and was borne out of a desire to give farmers everywhere a sophisticated, meaningful yet, simple decision-support. The platform connects enterprises with their growers to provide crop intelligence through crop specific apps and is focussed on in-season agronomy advice on pest/diseases, fertiliser application, irrigation management and yield prediction to reduce the input costs and improve profit margins. These insights are provided to farmers and their enterprises by assimilating and aggregating disparate datasets. The suite of applications fit around the enterprise's needs, with the key operational and agronomic data being seamlessly shared throughout the platform. The aim of KisanHub is to connect agriculture for the benefit of farmers globally to help them grow more and use less.

Web site:	https://www.kisanhub.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	Cambridge, United Kingdom
Founders:	Giles Barker, Sachin Shende
Funding To Date:	\$3.4M
Investors:	Notion, Calibrate Management, IQ Capital Partners LLP

KITE EDGE LTD



KiteEdge is building the next generation of enterprise search, specifically targeted to the Asset Management Industry. KiteEdge's SAAS Platform, APEX, consumes financial research - produced by both independent researchers and the large financial institutes - and co-mingles with news, internal documents, emails, and other forms of unstructured content. Content is indexed, tagged and processed by our semantic analysis engine (NLP & modified Okapi algorithms) to build industry data and relationship models in the form of knowledge graphs. These graphs are combined with 'Cognitive Ontology' to help asset managers make investment decisions.

Web site:	http://www.kiteedge.co.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Derek Ewing, James Flavin, Jeremy Phillips, Neil Scarth
Funding To Date:	N/A
Investors:	N/A

Klappo Limited



Klappo is a semantic platform for ingredients. It enables the development of applications that help people make educated and engaged choices about what they consume.

Built by an expert team of nutritionists, semantic engineers and computer scientists, the Klappo platform offers the most granular information available about foods, ingredients, products and recipes for building nutrition and recipe-based apps.

Klappo uses semantics to add new layers of intelligence to food data. With Klappo, innovative food suppliers and app developers have the most comprehensive platform from which they can quickly and accurately create relevant tools for consumers to make informed decisions about food.

Web site:	http://klappo.com/
Number of Employees:	1-10
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Attilio Speciani, Claudio Silvestri, Enrico Fiorentin, Massimiliano Del Vita
Funding To Date:	\$650K
Investors:	H-FARM

KludeOn's philosophy is to solve the paradoxical problem of 'tackling the world's overload of information without creating filter bubbles that in-turn lead to absence of information'. This group is designed to bring great minds together to engage and solve problems related to overload of information through creating real world applications.

Web site:	http://kludeon.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Kluster Intelligence



Kluster Intelligence are at the forefront of predictive sales analytics. Harnessing the most advanced modelling technology available, we give our partners the tools to close more opportunities and forecast more accurately than ever before.

Businesses have been tirelessly logging data on their CRM's for years. Kluster Intelligence turns this data into actionable insights specifically geared towards commercial gain. It's time for your data to give back!

Intelligent reporting - Comprehensive, flexible, pre-built reporting specifically for salespeople.

Opportunity Management - Prioritise the right opportunities, identify those at risk and continually monitor top-level pipeline.

Web site:	https://kluster.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Daniel Thompson, Rory Brown
Funding To Date:	N/A
Investors:	N/A

Klydo is an intelligent research assistant helping consumer brands spot innovation opportunities by solving the single greatest problem affecting market research - human bias. Klydo applies next-generation machine learning to deliver moments of insight in its complex and changing world. Klydo's vision is for everyone to have the ability to spot the next big opportunity.

Web site:	https://klydo.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Nick Schweitzer, Wai-chuen Cheung
Funding To Date:	£50K
Investors:	MassChallenge, QVentures

Based in London, Knowsis is a web intelligence company building next generation financial markets data. Knowsis uses Machine Learning techniques, Natural Language Processing and statistical analysis to extract value from non-traditional online sources into quantifiable and actionable output for the financial sector. Knowsis's mission is to develop and market products/services that bridge the information gap between the global financial sector and the social web.

Web site:	http://www.knowsis.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Mark Unsworth, Oli Freeling-Wilkinson
Funding To Date:	N/A
Investors:	N/A

Knox EA



Knox EA is a leading software provider company that have brought together high end experts in the financial arena. The company staff consists of professional traders and dealers, trading room managers and distinguished management and technology specialists.

Recognizing the immense prospects of the quickly growing Fin Tech industry, Knox EA always strives to lead the way, offering the most advanced and user-friendly automated trading, Expert Advisors (EAs), algorithm, artificial intelligence software and marketing tools. The company aims to provide wide-range comprehensive services to its customers and is always ready for a challenge of satisfying even the most intricate of clientele needs and requirements.

Web site:	https://knoxforexea.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Robert Jan Teuwissen
Funding To Date:	N/A
Investors:	N/A

For more than a generation, Kognitio has been a pioneer in software for advanced analytics, helping companies gain greater insight from large and complex volumes of data with low latency and limitless scalability for competitive business advantage.

Sitting at the nexus of Big Data, in-memory analytics and cloud computing, Kognitio extends existing data and BI investments as an analytical accelerator, providing a foundation for data scientists and analytical information services. The Kognitio Analytical Platform can be used as a data science lab or to power comprehensive digital marketing analytics; it runs on industry-standard servers, as an appliance, or in Kognitio Cloud, a ready-to-use analytical Platform-as-a-Service (PaaS) in a public or private cloud environment.

Web site:	https://kognitio.com/
Number of Employees:	51-100
Founded in:	1987
Based in:	Bracknell, United Kingdom
Founders:	Roger Llewellyn
Funding To Date:	N/A
Investors:	VCDE Venture Partners

Kokoon Technology



Kokoon Technology are a team of scientists and product designers building a platform which delivers measurable wellness and performance improvements to any user: Sleep Sensing Headphones.

They believe it is not enough to simply 'track' your body and well-being.

They utilise the latest advancements in sensor technology and machine learning to build intelligent products which respond to your body in real time.

Their products are user focused and designed to be effortless to use, whatever your circumstances. This simplicity is underpinned by years of research and input from industry leading partners and academics.

Web site:	https://kokoon.io/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Richard Hall, Tim Antos
Funding To Date:	\$3.9M
Investors:	Crowdcube, Breed Reply, SOSV, HAX



KOMPAS is a dependable city exploration application that uses machine learning to personalise content based on individual preferences and interests. KOMPAS presents tailored reviews and a hassle free way of exploring your city. You can customise your journey in a way that suits exactly what you want to do. Find unique, relevant and undiscovered locations in your own back yard. Street art, underground jazz bars and much more is just waiting to be found. KOMPAS is able to scale in any city, in short, intense periods of time, by producing unique, relevant and unique content.

Web site:	https://www.kompasapp.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Douglas Walker, Kurt Henderson, Olivia Higgs, Tom Charman
Funding To Date:	N/A
Investors:	Creative Destruction Lab, Startupbootcamp



Kortical's AI platform, The Kore, allows businesses to automatically build then deploy machine learning solutions. This allows non experts to build machine learning models and start using them to solve real business problem while empowering data scientists to create cutting edge models in a fraction of the normal time.

Kortical helps businesses build AI through use of its platform and consultancy. Kortical deals with enterprise clients at all levels of AI maturity. Sometimes Kortical brainstorms and comes up with AI POCs with them, other times they have a project in mind or have found they need an accelerator.

Web site:	http://kortical.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Krzana, the newsgathering engine for journalists, provides the tools to surface pre-news and uncover the narrative behind local and global events, before they become news.

Krzana platform's deep linguistic analysis supports fast, trustworthy journalism in some of the world's most advanced newsrooms by alerting professional storytellers to breaking stories, and providing unbiased information from any location, in any language.

There is simply no faster, more accurate way of surfacing breaking news in the market today.

Krzana supports better journalism, letting the newsroom dedicate their time to the craft of delivering a story, rather than surfing trends.

Web site:	https://krzana.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Quin Murray, Toby Abel
Funding To Date:	N/A
Investors:	N/A

Kudan



Kudan is accelerating the evolution of Virtuality (AR/MR/VR) and Robotics (automobile/drone/robot) by developing computer software algorithms classified as Artificial Perception (AP).

Over the years Artificial Intelligence (AI) has become the backbone technology for machine vision, however it only consists of functionality equivalent to the left-side human brain, such as learning for semantic extraction.

On the other hand, current machines are extending their capabilities from closed virtual worlds to the real-world, which requires the right-side human brain related to instinctive geometric acquisition.

Kudan is working to fill up this missing piece by developing AP algorithms that are the machine equivalent of the right-side human brain.

Web site:	https://www.kudan.eu/
Number of Employees:	11-50
Founded in:	2011
Based in:	Bristol, United Kingdom
Founders:	Tom Wood, Tomo Ohno
Funding To Date:	\$2.2M
Investors:	Clifton Cowley Ventures

Kumulos Ltd



Kumulos kumulos.com helps stressed mobile app business owners take the breaks off their business and help them grow confidently. Kumulos helps them deliver high value monthly recurring revenue services that makes them money across the full life-cycle of the mobile app.

Web site:	https://www.kumulos.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	Dundee, United Kingdom
Founders:	Bob Lawson, Mark Petrie
Funding To Date:	\$700K
Investors:	N/A

Kwiziq is an A.I. language education platform for students and educators. Designed for adult post-beginners, our intelligent language coach learns what they know and don't know in order to help them improve their language skills faster. Students report learning up to 10x faster. Kwiziq helps teachers work more effectively, reducing the admin burden that comes with teaching, as well as helping their students improve faster than teachers who use only traditional methods. Kwiziq has a growing suite of tools for schools.

Kwiziq has been nominated for the second year running in the CogX Awards. In 2017 Kwiziq was one of three finalists in the "Best AI in Education" category.

Web site:	https://www.kwiziq.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£310K
Investors:	Crowdcube

LabGenius



LabGenius has developed EVA - an autonomous AI-driven evolution engine for the discovery of high-value protein components. The company uses its cutting edge technology to develop new biological products in partnership with world leading multinationals. LabGenius is based in Central London and run by a passionate team of synthetic biologists, data scientists and engineers.

Web site:	https://www.labgeni.us/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	James Field, Rhys Algar
Funding To Date:	\$3.7M
Investors:	Backed VC, System.One, Kindred Capital, Acequia Capital (Acecap), Berggruen Holdings, Champion Hill Labs, Tiny Super Computer Investment Company

Launchcloud



An innovative data gathering, collating and reporting solution, Launchcloud automates client data functions to improve their efficiency and productivity. Launchcloud's clients create the forms they want, to get the information they need in real time. Imagine being able to distribute all your hardcopy forms to your team or customers via dedicated mobile and web apps. And having all the received data automatically collated into easy to understand downloadable reports. Launchcloud makes this happen.

Web site:	https://www.launchcloud.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Becky Doyle, Matthew Doyle
Funding To Date:	\$270K
Investors:	N/A

LaunchPad Recruits



LaunchPad Recruits is a job interview platform. It develops and operates an online platform for businesses to conduct video interviews as the part of the selection process for employees. It enables employees make better and faster shortlisting decisions during their candidate screening process.

The company moves employers beyond CV screening and reveals the person behind the paper using short video interviews.

LaunchPad Recruits was founded by Will Hamilton in 2011 and is headquartered in London, England.

Web site:	https://www.launchpadrecruits.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Will Hamilton
Funding To Date:	£2.2M
Investors:	Sussex Place Ventures, Edenred Capital Partners

LawPanel



LawPanel is building the most powerful delivery platform for law firms to do more online.

LawPanel® Trademark is for managing trademarks throughout the lifecycle. With AI from machine learning, complex algorithms and dynamic programming, all robotic tasks are automated. Data from over 34 of the most important trade mark registries, including WIPO, EUIPO and USA, is built in and continuously updated.

Includes portfolio management, automated watching, automated searching, automated monitoring, case management, payments and invoicing.

LawPanel's solutions are optimised for attorneys, in-house teams and online legal service providers. So they can offer clients more services, more conveniently and more efficiently. Licence fees start at just \$250 a month.

Web site:	https://www.lawpanel.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Felix Levay, Mark Kingsley-Williams, Sebastian Guerrero, Thomas Brattli
Funding To Date:	N/A
Investors:	N/A

Let's Enhance



Let's enhance - AI-powered online platform to enhance low-res photos in one click. It allows you to increase image resolution 4x, keeping edges and features sharp and crisp, while neural network hallucinates missing details to make image look natural. Easy and simple, instantly.

Web site:	https://letsenhance.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Oleksandr Savsunenko, Sofiia Shvets
Funding To Date:	N/A
Investors:	N/A

Lifecake



The private place for families.

Built for parents and close family, Lifecake is a beautiful timeline of childhood photos and videos.

It's a startup, but with the backing and brand of the most trusted name in photography, Canon. Lifecake is at the beginning of the journey, and are looking to grow the team. Be part of a small(ish!), fun, friendly, passionate and diverse team from nine countries, working right alongside designers, engineers, product & project management and customer support staff.

Web site:	https://www.lifecake.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Ed Botterill, Nicholas Babaian
Funding To Date:	\$1.4M
Investors:	Mustard Seed, EC1 Capital, Saber Growth Partners

LIFEdata creates end-to-end Artificial Intelligence solutions for enterprise brands who want an easier way to communicate the right information, at the right place, in real-time to their customers.

CONNECTING THE DOTS BETWEEN LIVING DATA. It's not about the data, it's about what you do with the data in terms of making sense of it. LIFEdata helps clients discover hidden patterns in data and capitalize on these insights. LIFEdata transforms businesses by shaping the way people interact with them.

Web site:	https://lifedata.ai/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	Omar Fogliadini
Funding To Date:	N/A
Investors:	N/A

Limbic



Limbic is a team of scientists and software engineers seeking to understand the neuroscience of emotion. Emotions exist in a part of the brain called the 'limbic system'. Changes here are linked to changes in heartbeat. Limbic measures heartbeat through the Apple Watch and use machine learning to uncover the emotional state of the user

Web site:	https://limbic.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Ross Harper, Sebastiaan de Vries
Funding To Date:	N/A
Investors:	N/A

Limejump is a next generation, technology-driven utility providing aggregation, Power Purchase Agreements, PPA, trading and supply services to their customers. Limejump's technology empowers businesses and generators to become active energy market participants, generate new revenue streams and contribute towards a greener energy future.

Limejump connects customers with National Grid's demand response programmes where generators are paid to ramp up or ramp down their energy export and businesses are compensated to shift or reduce their energy usage to help restore grid balance.

Web site:	http://www.limejump.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Erik Nygard, Ning Zhang
Funding To Date:	£4.4M
Investors:	Angel CoFund, Statkraft Ventures, Passion Capital, SET Ventures

Linguamatics



Linguamatics is a software company providing high performance natural language processing (NLP) based text mining software.

The software enables the rapid extraction of business critical facts and relationships from large document collections. Linguamatics' text mining software can be used for business and competitive intelligence, life sciences research, and mining social media such as twitter.

Web site:	https://www.linguamatics.com/
Number of Employees:	51-100
Founded in:	2001
Based in:	Cambridge, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

LiveMetrics.io's platform is enabling investors, researchers and brokers to capture terabytes of proprietary and alternative data, automate the processing, cleaning, tuning and ultimately delivering tailored predictive insights in a fraction of the time. What would normally have taken a few weeks, now takes a few hours – one quantitative analyst with the power of 20. LiveMetrics.io's forecasts are unmatched in terms of accuracy and speed, across sectors and markets. For that reason LiveMetrics.io is used by a selected range of clients, including some of the largest commodities and energy traders in the world, one of the best performing hedge funds in history, and global information providers.

Web site:	http://www.livemetrics.io/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Lobster



Lobster is a platform which enables brands, agencies and the media to licence visual content directly from social media users.

Using pioneering AI technology, it trawls through all of the main social networks (Instagram, Flickr, Facebook, Vk, YouTube, Vimeo), along with several of the largest cloud storage providers. Billions of affordable images and videos in an instant - live, unusual and so much more authentic than stock.

Following glowing reviews from the tech press, Lobster was picked up by several top London agencies. It's also hugely popular with journalists and SMBs. Users either purchase on a one-off basis, starting at £1, or create a monthly subscription.

Web site:	https://lobster.media/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Andrey Dmitriev, Eugene Nourminsky, Maria Iontseva, Olga Egorosheva
Funding To Date:	\$2M
Investors:	KL10CH, Pitch@Palace, MassChallenge, SmartHub, SyndicateRoom, Valley Venture Mentors, Wayra

Backed by more than ten years of scientific research on cell behavior in Nature, Locomizer is a next gen customer-profiling platform that enables personalized targeting at a global scale.

Locomizer's biology-inspired, patent-pending mobile user profiling technology called AffinityBI is revolutionising personalised targeting. It translates individual historic geo signals into user interest profiles - a new way to understand a user's affinity to real world activities. These can then be used for relevant targeting and recommendations to maximise marketing ROI.

Web site:	http://locomizer.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Alex Polyakov, Alexei Poliakov, Roman Shumikhin
Funding To Date:	\$778.3K
Investors:	Phystech Ventures, Impulse VC, Collider

Logical Glue



Logical Glue specializes in predictive analytics software. The Logical Glue platform allows businesses to manage key areas of their enterprise including customer retention, new business development, process optimization and risk management.

Development of the core platform commenced in 2006 in partnership with the University of Essex and the Technology Strategy Board. 2009 was a landmark year for the business, with the successful completion of commercial trials and being awarded with the 2009 Lord Stafford Achievement in Innovation award.

Web site:	https://www.logicalglue.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

When it comes to data & analytics, Logikk know finding recruiters who truly understand the nuances, challenges you face and technologies you use are hard to come by.

That's why it's all that they do. Logikk's consultants are not only sector focused but have a deep understanding of their markets and the drivers that are shaping the industries they work with.

Their approach is forged out of a genuine interest in technology, a belief that they are making a difference and an ambition to be the best in class.

Web site:	https://www.logikk.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Loomi



Loomi.ai offers a personal assistant capability to users to help them be more productive and achieve a better work-life harmony by managing automating information management. Loomi.ai uses artificial intelligence to process user's omnichannel aggregated data as well as the information off the internet recognising key tasks and information that the user needs at any point in time. Loomi.ai automates to-do task management, inbox and calendar management and serves as an always-on agent monitoring the internet and user's private networks for the key updates. All information is also processed for factual accuracy and bias offering a personal assistant capability communicated to the user through online and voice channels.

Web site:	https://www.loomi.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Al Ramich, Surjit Bhachu
Funding To Date:	N/A
Investors:	N/A

LoopMe, the first company to close the loop on brand advertising attribution for offline sales using AI and mobile data. It is the world's largest mobile video platform, reaching over 2 billion devices worldwide via integration with programmatic ad exchanges and direct publishers.

Optimisation is driven by Artificial Intelligence, employing algorithms that optimise ad placements in real-time and deliver provably better results. This AI is complemented by its Data Management Platform, which underpins targeting and retargeting through customizable audience segmentation.

LoopMe is the unifying platform for all mobile video ad formats, covering pre-roll, HTML5 and VAST, including native and full-screen formats which deliver stronger consumer engagement across all mobile devices.

Web site:	https://loopme.com/
Number of Employees:	101-250
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Marco Van de Bergh, Stephen Upstone
Funding To Date:	\$15.3M
Investors:	OpenOcean, Impulse VC, Ballpark Ventures, Harbert Management Corporation, HV Holtzbrinck Ventures

Everyone in the world has their 'somewhere'. Loqate's job is to locate it, so everyone has the same opportunity to be reached.

Loqate, a GBG solution, is the world's most trusted data specialist in location intelligence for businesses of all sizes and sectors. Over 13,000 customers trust us worldwide to improve their user experience and data quality.

From small online shops who ship a thousand products a year to multinational enterprises with millions of customers and a presence on every continent, Loqate's location intelligence solutions combine leading technology with the richest data to give businesses precision and reliability, and ensure the best possible experience anywhere in the world, on any device.

Web site:	https://www.loqate.com/
Number of Employees:	501-1000
Founded in:	2001
Based in:	Worcester, United Kingdom
Founders:	Guy Mucklow, Jamie Turner, Martin Turvey, Martin Turvey, Paul Flew
Funding To Date:	N/A
Investors:	N/A

The startup uses artificial intelligence to read and understand complex detailed documents, enabling users to carry out necessary due diligence more efficiently. Luminance has been trained to think like a lawyer. With Slaughter and May's help, luminance is designing the system to understand how lawyers think, and to draw out key findings without the need to be told what to look for.

Web site:	https://www.luminance.com/
Number of Employees:	11-50
Founded in:	2003
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$13M
Investors:	Slaughter and May, Talis Capital, Invoke Capital Partners

Lysa Health



Lysa is a smart health coach offering custom expert advice and counselling about diet, food and nutrition. Lysa becomes smarter with each interaction, so you can achieve your health goals. Getting tailored nutritional advice is as easy as texting a friend.

Web site:	https://lysahealth.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Anne-Laure Le Cunff, Jay Li
Funding To Date:	N/A
Investors:	N/A

Maaind is building an AI thinking assistant to support people in working with language content. Towards this end, Maaind is currently developing novel natural language processing (NLP) models and software that focus on being context-aware, personalizable via direct interactions with the user, and explainable.

Maaind cares strongly about not just keeping human beings relevant in an age of increasingly capable AI and machines, but rather making it even more capable and relevant, by making its AI assistant technologies more aware of the context in which Maaind thinks a certain way and helping to support in faster, more creative and clearer thinking.

Web site:	http://maaind.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Dzera Kaytati, Martin Dinov
Funding To Date:	N/A
Investors:	N/A

MABLE Care



MABLE is a mobile app that observes a person's normal communications and behaviour to monitor for signs of loneliness, depression, anxiety and safety with a specific focus on early stage dementia. Natural language processing, eye tracking and machine learning watches emotional, behavioural and cognitive trends. Personalised feedback from MABLE means carers and people under care can improve their interactions resulting a in better Quality of Life.

Web site:	http://mablecare.co.uk/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Rodney Hoinkes
Funding To Date:	N/A
Investors:	N/A

Machinable works with senior management teams to identify and realise the opportunities of machine learning in their specific competitive and business operating models.

machinable demystifies “artificial intelligence” by bringing informed, balanced perspectives. Machinable shapes and delivers practical programmes of deployable machine learning solutions that yield real business benefit, often working with client teams in business functions that have historically had little analytical enhancement.

Web site:	https://www.machinable.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Machine Medicine



Machine Medicine is a small team based in London, that develops a platform to help assess people with Parkinson's disease better. Motor assessment in Parkinson's disease is plagued by issues of subjectivity and reproducibility – not to mention systematic biases such as rater drift. To counter this, they are developing a platform, called Kelvin, that can be used from any device (e.g. smartphones or tablets). Named after the famous physicist so beloved of precise measurement, the platform allows researchers to record, score, store and analyse video of Parkinson's patients during motor assessment. Once captured and organised, the platform uses a cutting-edge computer vision technique, called pose estimation, to objectively track the movement of the patients down to the fingertip level and deliver objective metrics of core symptoms, such as tremor and bradykinesia.

Web site:	http://machinemedicine.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Georgiana Petria, Jonathan O'Keeffe
Funding To Date:	N/A
Investors:	N/A

MachineOS



MachineOS is a technology-first company with the goal of changing the world of work forever by creating deeply meaningful insights through the power of master machine learning algorithms - this paves the way for the emergence of distributed autonomous corporations.

Web site:	http://machineos.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Machines With Vision



Machines With Vision develops sensors and solutions for autonomous system localisation. Just as every fingerprint is unique to an individual... Every point on a ground surface is unique to its location. This distinctive property can be measured and mapped. Machines With Vision's innovative technology uses this to enhance rail, robotics and self-driving cars.

Web site:	https://www.machineswithvision.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Edinburgh, United Kingdom
Founders:	Anthony Ashbrook, Jan Wessnitzer, Tim Lukins
Funding To Date:	\$203.2K
Investors:	DB Accelerator, Innovate U.K.

Malet Labs



Malet labs provides a unique integrated ecosystem to build machine learning solutions, whether your organisation has a large team of experts and research, or no prior knowledge in machine learning. Malet labs connects consultancies, infrastructure, data and crowdsourcing, to enable you to reach your goals faster, and with better results than using private ad-hoc solutions.

Web site:	http://maletlabs.com/deep-learning.html
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Manchester Imaging



Manchester Imaging
DENTAL DIAGNOSTIC SOFTWARE

Manchester Imaging Limited is a dental diagnostic software spinout from the University of Manchester. They have a computer vision and machine learning technology underpinning an image analysis software portfolio with development applications in several aspects of dental healthcare. These applications are being designed to identify dental decay and other potential problems earlier, empowering patients to look after their teeth more effectively and saving money for insurance companies and governments by reducing the need for dental restorations and repairs. Their diagnostic tools are based on pioneering image-recognition technology developed by the University's researchers. This has proven itself in numerous applications throughout the world – facial and medical image recognition in particular – and now for the first time they are applying it to dental healthcare.

Web site:	https://manchester-imaging.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	Manchester, United Kingdom
Founders:	Jim Graham, Jim Heron, PROF HUGH DEVLIN, Tony Travers
Funding To Date:	£600K
Investors:	NPIF – Mercia Equity Finance, GM&C Life Sciences Fund

Maple Intelligence



Maple Intelligence is a Big data & AI driven, new smart property management software for large property developers & AI city projects. Maple Intelligence offers long-term operations and maintenance measures for property owners looking to optimise the value of their assets and maximise return on investment.

Maple Intelligence will:

- establish an operations and maintenance policy to suit your corporate requirements;
- continually monitor performance and provide feedback as well as suggestions for possible improvements.

Web site:	http://www.maple.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Elliott Hawkins, Matej Kramny, S P
Funding To Date:	N/A
Investors:	N/A

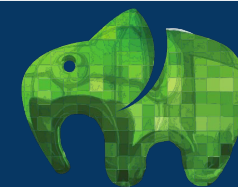
MarketsFlow



MarketsFlow describes itself as a sophisticated, award-winning and innovative machine learning and AI-based intelligent robo advisor and digital wealth management platform. MarketsFlow uses an advanced set of Machine Learning and AI to plan, build, execute and manage client portfolios. It employs a proprietary set of algorithms applied to daily price action. MarketsFlow's platform runs a series of algorithms that process a vast amount of market data daily. It then uses the output of this process to recommend very specific, simple actions to ensure that your portfolio is always optimized.

Web site:	https://www.marketsflow.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Asif Idris, Tom Nash
Funding To Date:	£537.5K
Investors:	Crowdcube

Massive Analytic



Massive Analytic is a London-based analytics innovator, with patented world leading technologies and global big data heritage. Founded with the vision of making effortless data driven decisions a reality for businesses, Massive Analytic has a disruptive vision for changing the way Massive Analytic interacts with data with product Oscar. Another innovation being developed by Massive Analytic is video analytics, some features include enabling organisations to analyze and make predictions using video data in real time. A novel application of this technology is being developed and funded by CDE (part of the MOD) to develop persistence surveillance in various theatres.

Web site:	http://www.massiveanalytic.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	George Frangou, Martin Robinson
Funding To Date:	£1.3M
Investors:	N/A

Mastodon C



Mastodon C are agile big data specialists. They offer the open source technology platform and the skills to help you realise that potential, and they do it all on zero carbon infrastructure. Mastodon C works with local authorities and central government departments to use data to improve how they run in real time and change to meet long-term challenges, using Mastodon C's Witan platform and with customised support. Mastodon helps health care providers to use prescribing and incident data to gain insight into patterns of events within their organisations, allowing them to deliver safer and better value services.

Web site:	http://www.mastodonc.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Bruce Durling, Francine Bennett
Funding To Date:	£12.5K
Investors:	Bethnal Green Ventures

Matchdeck Ltd



Matchdeck is a powerful semantic business matching platform that allows companies connect with other companies according to their business objectives. Matchdeck helps them to build supply and distribution chains and access a range of unique business and investment opportunities. Matchdeck's mission is to connect companies and assist members to increase the volume of their business transactions and the speed in which they are concluded.

Matchdeck now has a large global network of companies, organisations and individuals involved in investing, promoting and supporting deal-making around the world. Matchdeck's objective is to facilitate information flow and communication between all parts of the network.

Web site:	https://www.matchdeck.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Chris Pilling
Funding To Date:	\$2.8M
Investors:	N/A

Materialize.X believes that a sustainable future doesn't have to come at a cost. Recent advancement in the field of material science and artificial intelligence has enabled accelerate the discovery and optimisation of materials at fraction of the time and cost of conventional methods. Materialize.X believes that technology will have the real life impact and disrupt the way Materialize.X integrates new technologies into existing manufacturing processes and discover new materials in the future.

Web site:	http://materializex.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Adrien Hitz, Fabio Fiorelli, Haidin Rashid
Funding To Date:	N/A
Investors:	Pitch@Palace

Matrix Mill

MATRIX MILL

Matrix Mill is a tech company working on Computer Vision and Machine Learning. The company builds deep neural networks that can infer the complete 3D information about the surrounding world from one or more cameras. Matrix Mill's cutting-edge, patent-pending algorithms with state-of-the-art results allow its to redefine how machines see and understand the world.

The company was founded in 2017 by a team of scientists from University College London.

Web site:	http://www.matrixmill.com/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



The Maybe* platform connects the online and offline retail journey.

Today: 91% of retail is offline and 37% of all sales are influenced by digital.

By 2020: 85% of retail will still be offline but over 50% of sales will be influenced by digital.

Digital is so much more than just e-commerce. It includes social media, online reviews and opinions, the ability to personalise communications across numerous devices, and more.

Today, only 7% of retailers can connect with shoppers across different devices and can personalise the journey between online and instore.

The Maybe* platform enables any retailer - regardless of size or technical capability - to deliver the right message, at the right time, about the right product, through the right channel.

Web site:	http://www.maybe.xyz/
Number of Employees:	11-50
Founded in:	2015
Based in:	Gloucester, United Kingdom
Founders:	Paul Inman, Polly Barnfield OBE
Funding To Date:	N/A
Investors:	N/A

MCO Europe



MCO Europe Ltd is the exclusive European distributor for McObject's eXtremeDB Financial Edition, the ultra-high speed data processing technology. The product offers unbeatable speeds and has set records in independent STAC-M3 benchmarks of market data analysis.

The product is optimised specifically for financial institutions which have the requirement to manage large quantities of data, at very high speeds. Globally clients include banks, proprietary and algorithmic traders, exchanges and other financial institutions demanding fast and reliable data processing.

Web site:	http://www.mcoeurope.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

MDOTM was founded in late 2015 by two friends who shared the strong belief that the scientific method offers the best approach to investing.

MDOTM is a modern, technology enabled quantitative investment research company.

MDOTM applies advanced statistical analysis techniques to large-scale financial data to develop successful computer based automated investment strategies for global markets. MDOTM specialises in establishing the real financial significance of the statistical research findings.

MDOTM's approach is rooted in science, rather than financial theory, and implemented by a talented team of people with backgrounds ranging from statistics to structure of matter physics.

Web site:	https://www.mdotm.eu/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Federico Mazzorin, Tommaso Migliore
Funding To Date:	N/A
Investors:	N/A

MedCircuit



MedCircuit is a groundbreaking artificial intelligence triage software assisting doctors and nurses in the clinical setting to improve efficiency in both emergency medicine and general practice.

MedCircuit was created by a team of doctors, nurses and technology professionals. MedCircuit saw the need for new technologies to aid the medical industry in coping with pressures created by ever growing demand on medical services. The MedCircuit software helps patients receive treatment as fast as possible while still maintaining the highest quality of care.

Web site:	https://www.medcircuit.com/
Number of Employees:	N/A
Founded in:	2016
Based in:	Manchester, United Kingdom
Founders:	N/A
Funding To Date:	£153K
Investors:	Northern Powerhouse Investment Fund, NPIF – Mercia Equity Finance

Media IQ



Intelligence within marketing sits inside siloed systems and platforms. Media IQ's vision is to reimagine the value of marketing, by connecting data to discover insights that drive business outcomes.

Media IQ delivers brand growth and ROI through award-winning programmatic ad campaigns with performance, service and insights at their core.

Media IQ drives successful business outcomes through custom analytical solutions.

Media IQ unlocks the value of data through best-in-class AI technology with limitless scalability.

Web site:	https://www.wearemiq.com/
Number of Employees:	251-500
Founded in:	2010
Based in:	Holborn, United Kingdom
Founders:	Gurman Hundal, Lee Puri
Funding To Date:	N/A
Investors:	ECI Partners



In a data-rich world where AI is a 'must-have', MediaGamma is a team of world-class AI experts who help digital professionals understand and monetise digital user behaviour. MediaGamma helps advertisers optimise against metrics such as Customer Acquisition Cost (CAC) and Lifetime Value (LTV), by finding audiences and engaging with them; and publishers to optimise revenue and yield, by building audiences and monetising them. Its AI team is a spin-out from a premier global centre of computing science academic excellence, University College London, focused on Computational Advertising. MediaGamma's team readily translates digital advertising challenges into data science solutions with tangible results, using the most advanced machine learning techniques such as predictive, self-learning algorithms that make decisions in real-time.

Web site:	http://mediagamma.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Jun Wang, Rael Cline
Funding To Date:	£2.4M
Investors:	UCLB, UCL Technology Fund

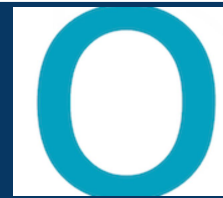
MedimSight



The revolution of the AI is not possible without the integration of all the radiology necessities into a single place. A secure, fast, compliant, with unlimited storage and FREE (for research only, ask for the normal price) PACS service running over the Google Cloud infrastructure. Keep in all the features without taking you data out of your region. Medimsight cloud technologies (PACS, Analytics, and Assistant) you can send, receive, visualize, share and analyze any kind of medical images from any place, ensuring the same quality as in your diagnosis room.

Web site:	https://www.medimsight.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	€96K
Investors:	N/A

Medopad



Headquartered in UK, Medopad is a health-tech AI data-capture platform connecting patients and healthcare professionals in real time. Medopad's patient monitoring solution is a turnkey solution that allows healthcare professionals to remotely track and monitor patients (e.g. drug adherence, patient input/feedback, data from connected devices). Through its Artificial Intelligence division, data collected is used for generation of predictive insights to detect life threatening medical conditions. Key customers include hospitals, pharma companies, research institutes and insurers with focus on chronic and complex disease monitoring. The company recently secured several country-wide chronic disease monitoring contracts.

Web site:	http://medopad.com/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Dan Vahdat, Rich Khatib
Funding To Date:	\$32M
Investors:	NWS Holdings, Iratel Ventures

Memento Media



Memento is a snapshot of your memory that you can relive, again and again.

Memento's team is a unique combination of technology and art; logic and creativity. Memento turns everyone into a photographer, and then using sophisticated state-of-the-art machine intelligence, Memento puts together an awesome, reconstruction of your favourite moments that can be shared and replayed forever.

Web site:	http://www.memento.media/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Michael Truong, Olga Kravchenko
Funding To Date:	N/A
Investors:	N/A

Memgraph



Memgraph offers a real-time graph database. It is a database which understands the relationships between its data points, generating meaning just like a human brain. It is built for the cloud, accessible and scalable for every technology innovator on Earth, and the is backend to the AI revolution.

Web site:	https://memgraph.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Techstars, Downing Ventures, Counterview Capital, London Co-Investment Fund

Mendeley



Mendeley is a global research collaboration and networking platform. Their apps help scientists organise, share, and discover new research. Since their launch in 2009, Mendeley has grown to more than 3 million users in 180 countries and institutional customers including Harvard, Stanford, and MIT. Their users collaborate in hundreds of thousands of groups and have collectively uploaded more than 500 million documents - creating one of the largest research databases in the world. This data, available via the Mendeley API, powers more than 200 exciting new third-party applications that are making science more social and open.

Web site:	https://www.mendeley.com/
Number of Employees:	51-100
Founded in:	2008
Based in:	London, United Kingdom
Founders:	Jan Reichelt, Paul Foeckler, Victor Henning
Funding To Date:	\$2.1M
Investors:	Andurance Ventures LLP, Alfred P. Sloan Foundation, Ambient Sound Investments

Meniga



Meniga is a global leader in white-label digital banking solutions. Its award-winning products enable the world's largest financial institutions, such as Santander, Intesa, Commerzbank and mBank, to dramatically improve their online & mobile digital environment, enriching the user experience of over 50 million digital banking users across 20 countries. Meniga has developed a framework for next-generation digital banking around advanced data consolidation & enrichment, meaningful customer engagement and new revenue opportunities. Meniga's offices are in London, Reykjavik, Stockholm and Warsaw. Meniga was awarded "Best of Show" at Finovate Europe, in 2011, 2013, and 2015, best company at European Fintech Awards 2017 and was featured on Fintech50 in 2014, 2016 and 2017. Meniga was founded in 2009 and is headquartered in London, UK.

Web site:	https://www.meniga.com/
Number of Employees:	101-250
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Asgeir Orn Asgeirsson, Georg Ludviksson, Viggo Asgeirsson
Funding To Date:	\$30.7M
Investors:	UniCredit EVO, Swedbank, Industrifonden, Kjölfesta, Crealogix, Frumtak Ventures, Velocity Capital Private Equity

Meniscus recently secured a major equity investment to enable us to develop the potential for their Meniscus Analytics Platform (MAP) as a generic platform for delivering real time analytics solutions. MAP provides the complete back end solution to turning raw data into calculated metrics and is the culmination of over 14 years work developing web based analytics software. All of this work has been focused around how they can 'add value' to existing data....and this is still their passion and is how they will deliver their 'mission' of Delivering Data Analytics to the Connected World.

Web site:	http://www.meniscus.co.uk/
Number of Employees:	1-10
Founded in:	1997
Based in:	Huntingdon, United Kingdom
Founders:	Mike Everest
Funding To Date:	£90K
Investors:	Angels Den

Mentat Innovations



Mentat delivers state of the art Artificial Intelligence enterprise solutions. The company is working with the UK Government as well as large enterprises in cybersecurity and Industrial IoT applications. Mentat Innovations is creates smart data driven insights, statistically sound, in real time.

Web site:	http://www.ment.at/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Christoforos Anagnostopoulos, George Cotsikis
Funding To Date:	\$50K
Investors:	TechFounders, CyLon

Mercanto



Mercanto is the world's first drag-and-drop AI email marketing platform. And so it is with email marketing. People have been talking about 'the right message to the right person at the right time' for years, but true 1:1 marketing is impossible with traditional database technologies. You need a system explicitly designed with artificial intelligence in mind. Mercanto was inspired by Spotify, Netflix, and Pandora - who have spent many millions developing AI personalization technologies. And those AI personalization technologies work even better for email marketing, because of the volume of data that marketers have.

Web site:	https://mercanto.app/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Metafused



Metafused use AI based time series predictions to improve banking efficiency by 20%. They work with treasury, cash management, forex, building societies and personal banks, using their unique interoperable lego brick models to develop bleeding edge AI stack for new fee based income and enhance efficiencies of mid and back offices.

Web site:	https://metafused.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Madhuban Kumar, Matthew Yeager
Funding To Date:	\$1.7M
Investors:	Pitch@Palace, AXM Venture Capital, Startup Funding Club

Metageni was founded by Gabriel and Amit with the aim of creating a new kind of analytics capability serving the needs of senior decision makers. With over 20 years experience in quantitative analytics research, Metageni believes Metageni is at a turning point where intelligent analytical systems can unlock the full value of big data.

Web site:	http://www.metageni.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Gabriel Hughes
Funding To Date:	N/A
Investors:	N/A

Metis Labs



Metis Labs's mission is to improve the efficiency of industrial processes.

Metis Labs does this by building flexible, easy-to-implement, A.I. tools which help operators to:

- Learn hidden relationships;
- Optimise yield and quality;
- Improve the efficiency of steam and gas systems.

Web site:	https://www.metislabs.tech/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alex Appelbe, Bashir Beikzadeh
Funding To Date:	€1M
Investors:	N/A

MeVitae is a combination of autonomous AI technologies used to gather and make sense of the world's information to solve the world's biggest challenges and make intelligent and personalized decisions, without human limitations. It automates the talent acquisition process through its range of cloud-based solutions and learns recruiter patterns to foster intelligent decision-making, personalized and tailored to company needs.

MeVitae was established in 2014, based in Oxford, United Kingdom.

Web site:	http://mevitae.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	Oxford, United Kingdom
Founders:	Riham Satti, Vivek Doraiswamy
Funding To Date:	\$968.2K
Investors:	BBH ZAG, Startup Funding Club, Twenty Ten Capital, Daedalus Partners LLP, Force Over Mass Capital, London Co-Investment Fund, Oxford University

Mezzo Labs



Mezzo Labs is a UK web analytics agency, specialising in Adobe Analytics, Webtrends and Google Analytics. Mezzo Labs's Consulting Services helps clients define and measure success in the digital channel. Mezzo Labs offers three services to help you use web analytics to transform the performance of your digital team with data-driven marketing:

- KPI definition workshops;
- Web analytics strategy;
- Training and coaching.

Mezzo Labs provides Technical Support for a wide number of web analytics solutions. Mezzo Labs can create the tags, set up reports, clean up profiles and provide end-user help. Mezzo Labs provides three levels of technical support:

- Tag audit;
- Tag implementation;
- Profile and report set up.

Web site:	https://www.mezzolabs.com/
Number of Employees:	11-50
Founded in:	2006
Based in:	London, United Kingdom
Founders:	Adrian Kingwell
Funding To Date:	N/A
Investors:	N/A

MicroBlink



MICROBLINK

Microblink is a research and development company focused on machine vision technology for mobile devices. Optical character recognition using deep learning and deep neural networks - the fastest and the most accurate text recognition using smartphone camera. Their worldwide customers' network in over 60 countries includes banks & financial institutions, telecoms, retailers, insurance, system integrators, startups and other service and production oriented companies.

Web site:	https://microblink.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Damir Sabol, Izet Zdravlovic, Jurica Cerovec, Sasa Skevin
Funding To Date:	N/A
Investors:	Cherubic Ventures

Microgen Plc



Microgen provides enterprise software platforms and applications that its customers use to automate business processes and build new services.

The company's flagship software platform, Microgen Aptitude, is termed an Enterprise Application Platform that is used by enterprises to quickly design and develop software applications.

The Microgen Aptitude platform provides a comprehensive range of components including a business rules engine, BPMS, data and application integration, in-database processing and web workflow development.

The Microgen Aptitude platform is unique in several ways. First, Microgen Aptitude's all graphical approach to development enables cross-functional teams, including Business and IT users, to collaboratively develop business applications.

Web site:	https://www.microgen.com/
Number of Employees:	251-500
Founded in:	1974
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Migacore Technologies

MIGACORE

Migacore Technologies is an early stage data science startup that focuses on bringing predictive demand forecasting for airlines. There's an explosion of content that influences travel causing a shift in your customers behaviour. Migacore enables you to capture your customers intent before it materializes.

Web site:	https://migacore.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	City Of London, United Kingdom
Founders:	Abheer Kolhatkar, George Brova
Funding To Date:	N/A
Investors:	Samos Investments, Connect Ventures, Entrepreneur First

Mimica



Mimica.ai uses AI to automate process intelligence and process mapping. Its research and tech are backed by Entrepreneur First, Europe's most successful accelerator and seed fund. Mimica's machine learning algorithms learn to automate work by continuously observing clicks and keystrokes and identifying repetition within this dataset. Once Mimica understands a process, Mimica can generate code for the automation. This approach dramatically broadens automation potential within a business. With Mimica, all of the low-volume, bespoke tasks that never warranted attention suddenly become viable candidates for automation.

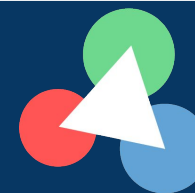
Web site:	https://mimica.ai/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Mind Foundry



Mind Foundry is a spin out from the University of Oxford combining leading edge Machine Learning research with advanced software engineering. Mind Foundry is experts in Bayesian Artificial Intelligence, Reinforcement Learning, Bayesian Deep Nets and are creating a new and transparent approach to the construction of Machine Learning products.

Web site:	https://mindfoundry.ai/
Number of Employees:	11-50
Founded in:	2016
Based in:	Oxford, United Kingdom
Founders:	David Pool, John Clarke, Stephen Roberts
Funding To Date:	£3.8M
Investors:	Oxford Sciences Innovation, Parkwalk Advisors Ltd



MindVisionLabs conducts complimentary research in machine learning and brain sciences to create a more human-like artificial intelligence for autonomous systems.

Web site:	http://mindvisionlabs.com/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

MINDX is a state-of-the-art predictive hiring and talent analytics platform. MINDX empowers companies to attract and identify the best candidates, and to develop their top employees.

MINDX has teamed up with psychometric testing experts and data scientists from renowned academic institutions and industry-leading firms.

MINDX's approach is scientific and data-driven.

Web site:	https://www.mindx.co/
Number of Employees:	N/A
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Clemens Aichholzer
Funding To Date:	N/A
Investors:	N/A

MIO TECHNOLOGIES LTD.



Meet mio - the sociable and helpful robot that cruises the busiest streets and crowded venues with style and efficiency. Designed to save time and to assist people, he can't help but perform his tasks in the most adorable way possible and thus gain the attention of everyone around him.

Mio is a perfect helper at all kinds of events: conferences, expos, concerts and festivals. By delivering, selling, entertaining and doing many other tasks, mio will take a lot of problems off of your hands. He also provides a comfortable and an effective way to showcase and sell all kinds of products. After all, one can hardly resist such a salesman.

IT'S UNIQUE: with the help of mio, you can easily differentiate yourself from competitors and deliver customer value in an original way.

IT'S APPROACHABLE: even though created with cutting-edge technology, mio is still too cute to pass by without interacting. Use it to gain attention of potential customers.

IT'S USEFUL: mio is eager to help you increase sales, reduce costs and make an impression.

Web site:	https://www.miorobots.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Techstars, Techstars Metro Retail

MistLayer Technologies Limited is the leading ICT Company headquartered in London offering a full range of technology products, solutions, and services. MistLayer delivers innovative products that augment the lives of millions of people around the world. MistLayer is engaged in continuous improvement of its products and processes to enhance the quality of production and cost competitiveness in order to build value for its customers. MistLayer Technology serves its customers globally with sales in over 12 countries.

MistLayer also operates its own data centres in New York, Dallas, Seattle, Los Angeles and London to provide various cloud products to its international clientele. MistLayer brings together a unique combination of cutting-edge technologies from industry-leading vendors and its decade-long experience to shape the future of society with its customers.

Web site:	https://www.mistlayer.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Adarsh Vengarathodi
Funding To Date:	\$2K
Investors:	N/A

Mobilus Labs



MOBILUS Labs is a tech startup with the mission to provide frictionless voice communications for teams of any size at any range. Mobilus Labs is passionate about leading revolution of voice wearables to deliver new experiences in the way Mobilus Labs works, play, and explore! To do this Mobilus Labs is developing a hardware / software platform leveraging state of the art technology in bone conduction, voice recognition, artificial intelligence, and multi-network connectivity. As a result, Mobilus Labs has the opportunity to build a diverse team and develop technologies for some of the most exciting applications of voice communication in extreme environments including: cycling, SCUBA diving, construction and emergency response. Mobilus is located in central London with a network of international partners in the USA, Hong Kong, and France.

Web site:	http://mobiluslabs.com/
Number of Employees:	1-10
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£1M
Investors:	Ascension Ventures, London Co-Investment Fund, Entrepreneur First, Wayra, Newable Private Investing

Mogees Ltd.



Mogees LTD pioneers advanced sensor-tech using patented AI to convert any object of any material into an Intelligent Surface - thereby seamlessly merging the physical world and the data world without the need for keyboards, buttons or touch screens.

Mogees is a technology company based in Shoreditch, East London, which first made headlines in 2014 combining its technology with a mobile app and a vibration sensor to enable anyone to transform any object into a unique musical instrument.

Web site:	https://www.mogees.co.uk/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Bruno Zamborlin
Funding To Date:	\$2.9M
Investors:	A.I. Music Group, M31 Italia Srl, Italian Angels for Growth

Moley Robotics



Moley Robotics develops an automated cooking robot that is able to learn recipes, cook, and clean afterwards. Its solutions are developed for the restaurant industry, airlines, kitchen developers, and chef training schools.

Moley Robotics offers its kitchen with robotic arms, oven, hob, and touchscreen unit. Its users are able to control the device with the use of its touchscreen and mobile application.

Moley Robotics is a London-based company that was founded in 2015 by Mark Oleynik.

Web site:	http://www.moley.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Mark Oleynik
Funding To Date:	£917.4K
Investors:	N/A

Monetizer



Monetizer is a revolutionary monetization platform which helps traffic sources & networks monetize their global mobile and web inventory. Averaging, almost 5 billion visitors monetized every month, Monetizer is one of the leading monetization solutions in the world.

Monetizer has built a portfolio of extremely optimized exclusive campaigns to address worldwide inventory. Monetizer's proprietary algorithm "vAuto®" deeply analyses traffic to ensure Monetizer delivers the highest earnings per click possible.

Monetizer offers a variety of different promotion methods including mobile redirects, pop-up/under, direct linking, and our unique back button script. These are all ready to go by simply copying & pasting the code onto your site.

Web site:	www.monetizer.com
Number of Employees:	1-10
Founded in:	2014
Based in:	Sheffield, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Moneyfarm



MoneyFarm is an independent financial services provider that offers online financial advisory and execution services in Italy and the United Kingdom. The company enables its users to manage their money in an efficient way and offers a unique service in Europe that provides personal advice on ETFs and trading activity. MoneyFarm identifies its users' investor profiles through an online questionnaire and offers them one of 12 diversified investment portfolios tailored to their profiles. Launched in 2012, MoneyFarm's revenues come only from its clients' fees. The company does not take any back-end fees or commissions from other financial institutions.

Web site:	https://www.moneyfarm.com/uk/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Giovanni Dapra, Paolo Galvani
Funding To Date:	\$82.9M
Investors:	Endeavor Catalyst, Allianz, United Ventures, Allianz X, Cabot Square Capital, Fondazione di Sardegna, Jupiter Venture, Principia SGR

Monolithai



Monolith is a deep technology company developing machine learning software that helps engineers to design products like cars and aeroplanes.

The technology fuses computer science and physics with artificial intelligence in a platform that can automatically validate and verify engineering designs without having to build physical prototypes.

Web site:	https://www.monolithai.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Moonshot CVE



From digital capacity building to counter-messaging campaigns, Moonshot CVE uses data-proven techniques to ensure its clients respond to violent extremism effectively all over the world. Moonshot CVE reaches people at risk of violent extremism so that Moonshot CVE can offer them an alternative path. Moonshot CVE's work is rooted in evidence, ethics and the fundamental belief that people can change.

Web site:	https://moonshotcve.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Moosend



Moosend is an email marketing service that helps you ease the burden of sending your email campaigns. It helps you manage your mailing lists, create and send your email marketing campaigns and track your results from an easy-to-use web interface.

Main features range from list management / segmentation, marketing automations, a/b testing, powerful drag & drop editor, free spam checks before sending your campaigns and advanced statistics (opens, link clicks, click maps, bounce analysis, delivery rate and device / browser / email client breakdown)

Web site:	https://moosend.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Panos Melissaropoulos, Yannis Psarras
Funding To Date:	N/A
Investors:	N/A

Mouldbox



Mouldbox are specialists in the design and manufacture of tooling for carbon fiber and fiberglass parts. They make patterns and moulds ready for material lay-up. Their unique automation technology can help you take a part from design to reality quickly and cost effectively.

Web site:	https://www.mouldbox.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	Oxford, United Kingdom
Founders:	Adam England, Adam Lofts, Martin Oughton
Funding To Date:	N/A
Investors:	N/A



MOV.AI wants to contribute to a world where intelligent robots perform most of the common physical tasks. This will free humankind to be more creative & productive, and also enable faster market scalability.

MOV.AI is a startup that provides an industry-grade operating system for autonomous intelligent collaborative robots for universal commercial use. The Company was founded by Limor Schweitzer, an industry veteran with over 20 years of experience in developing robots, robotic solutions and sales robotic equipment. MOV.AI has a strong team of best-of-breed robot developers with more than 13 years of experience.

Web site:	http://mov.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Limor Schweitzer
Funding To Date:	\$3.6M
Investors:	NFX, Viola Ventures

Mrs Wordsmith



Mrs Wordsmith wants to connect every young person to the words they need to know, in the smartest and most unforgettable way, so they can enjoy the journey and avoid cramming. Mrs Wordsmith's Cambridge experts have identified the 10,000 words that matter for academic success and we're illustrating all of them.

Launched in 2016 and based in London, United Kingdom, Mrs Wordsmith is a subscription service that helps young people accelerate their vocabulary through visual learning. The words students encounter on the 10,000 Word Journey are illustrated by the award winning artists behind Madagascar and Hotel Transylvania.

Web site:	https://www.mrswordsmith.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Sofia Fenichell
Funding To Date:	£2M
Investors:	Reach Capital, Kindred Capital, Ropart Asset Management, SAATCHIINVEST

Mujo Mechanics



Intelligent MSK devices and cloud analytics platform for an objective, data-driven approach to MSK care. Finalist in IET Innovation Awards, British Engineering Excellence Awards and Sports Technology Awards. Secured £0.4m from Innovate UK's 'Digital Health in a Connected Hospital' funding competition to develop MUJO's connected healthcare technology and run an independent evaluation with patients and clinicians at The Royal National Orthopaedic Hospital NHS Trust.

Web site:	https://www.mujofitness.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Douglas Higgins
Funding To Date:	£1.7M
Investors:	Pitch@Palace

Multiply is working with the Financial Conduct Authority's Advice Unit to get fully regulated and become one of the first automated financial advice solutions. Multiply uses encryption to ensure your information is fully secure, and Multiply will never share or sell your data.

Web site:	https://multiply.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Mike Curtis, Vivek Madlani
Funding To Date:	£1.8M
Investors:	Octopus Ventures

Musemantik



Musemantik delivers digital solutions for healthcare and wellbeing. Its flagship product, Soulight, is a digital health and well-being app powered by its music technology, MusicFlow. The app embodies interdisciplinary concepts from artificial intelligence, music therapy, mindfulness, and positive psychology; and helps boost emotional well-being, prevent anxiety and stress, and alleviate depression.

Web site:	http://www.musemantik.com/
Number of Employees:	1-10
Founded in:	2009
Based in:	Edinburgh, United Kingdom
Founders:	Chris Montgomery
Funding To Date:	N/A
Investors:	N/A

Muuze was born out of a desire to make the content world a more efficient place. Everyone involved has worked either in the world of content creation as authors or product developers or in the world of technical delivery, focused on providing simple solutions to what are often perceived to be complex problems.

Muuze is based in the UK but has a development centre operating in the Ukraine.

Web site:	https://www.muuze.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

MWR InfoSecurity is an international company that provides information security, compliance, and management services and solutions. The company also offers training on proactive web defense, secure C++, proactive mobile defense, and more.

MWR InfoSecurity was founded in 2002 and is based in Basingstoke, England.

Web site:	https://www.mwrinfosecurity.com/
Number of Employees:	51-100
Founded in:	2003
Based in:	Basingstoke, Hampshire, United Kingdom
Founders:	Alex Fidgen
Funding To Date:	£6M
Investors:	ETF Partners (Environmental Technologies Fund)

MXX is wholly unique in its ability to automate seamless audio editing for existing music. This true piece of patented innovation opens up a world of new ways to use music inside the increasingly evolving world of professional and personal videos.

MXX Adaptive Music Encoding presents a new future for music, one where people can interact and change their experience based on shifting needs, attention opportunity and current situation.

Web site:	https://www.mxxmusic.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Joe Lyske
Funding To Date:	N/A
Investors:	N/A

My Customer Lens



MyCustomerLens is the browser-based insight platform, custom-built to meet the needs of the sport and fitness industry. MyCustomerLens's machine learning algorithms quickly transform your customers' online conversations, survey responses and CRM data, into a shared view of real people in real time. These fast and actionable insights enable our clients to make more informed decisions about how to reach, engage & retain more customers.

Web site:	https://mycustomerlens.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	Glasgow, United Kingdom
Founders:	Paul Roberts
Funding To Date:	N/A
Investors:	N/A

Mypeoplebiz is an online recruitment platform incorporating artificial intelligence technology. It enables employers to create their own recruitment portals to connect directly to talent from all available channel such as job boards, social networks, recruitment agencies, headhunters, careers sites, and internal and external referrals. All these portals are equipped with applicant tracking and interview management software.

Mypeoplebiz was founded by Frank Varela in 2009 and is headquartered in London, England.

Web site:	http://www.mypeoplebiz.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Frank Varela
Funding To Date:	N/A
Investors:	N/A

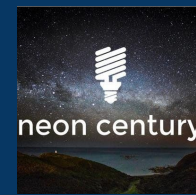
Myrtle Software



Today Myrtle Software accelerates performance critical workloads on FPGAs : devices that are currently being deployed at scale in data centers around the world. Myrtle Software has a particular focus on deep learning and have realized multiple proprietary deep learning networks as silicon designs so that they execute at a latency and power point that makes them usable in real-world situations. Myrtle Software is currently targeting its technology at inference workloads in data centers and Myrtle Software is involved in a major collaboration to address the safety and verification challenges that currently preventing sophisticated deep learning networks being used in road vehicles.

Web site:	https://www.myrtle.ai/
Number of Employees:	1-10
Founded in:	N/A
Based in:	Cambridge, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Neon Century Intelligence



Neon Century is leading change in the intelligence sector - both in attitude and regulation.

A new breed of corporate intelligence business, Neon Century uses the latest software to analyse a huge range of data sources.

Neon Century leads consultants are Government trained and Neon Century helps senior decision makers within a wide range of organisations; multi-national corporates, financial institutions, leading intermediary firms, International Government Organisations (IGOs), NGOs and Family Offices.

Web site:	http://www.neoncentury.io/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Cameron Colquhoun
Funding To Date:	N/A
Investors:	N/A

Netmera offers rich media & interactive mobile or web based push notification services based on user behavior, geolocation or real time automated scenarios. Netmera reaches more than 120 million app users and work with international brands like Vodafone, Starbucks or Lacoste. Netmera focuses enterprise clients in Europe, Middle East and Africa.

Web site:	https://www.netmera.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Ahmet Basaran, Kaan Bingol
Funding To Date:	N/A
Investors:	N/A

NETZ is a very innovative wealth management technology business, in short WealthTech. NETZ has been featured in industry publications, and its founder Frank is a thought leader in business development & marketing in financial services. He has been recognised as one of 25 experts globally, is a co-author of a book and published an online lecture on that topic.

In light of regulatory changes and an increasing trend of digitalisation, NETZ is turning lead generation and investor marketing on its head. No more cold calling! No more low-value website-based leads! NETZ is merging unique technology with a personalised service to build your well-oiled lead generation machine to source and engage with affluent & high-net-worth clients, businesses and investors of your choice.

Web site:	http://netzdigital.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Neurence



Neurence was founded by a group of world-class mathematicians and software engineers in Cambridge, England. Representing one of Europe's premier technical groups, the team at Neurence has built a highly intelligent, cloud-based central repository of information: Neurence acts like a "brain", with an ability to actually see, hear and understand the world around it.

By using new mathematical and computational algorithms which power our cloud architecture, devices can be connected into and powered by Neurence, 'outsourcing' the processing of information from on-board the device into Neurence's intelligent cloud. By communicating all sensory data to Neurence, devices can access Neurence's knowledge to react to situations in the most effective and efficient way yet.

Web site:	http://neurence.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	Cambridge, United Kingdom
Founders:	Charlotte Golunski
Funding To Date:	\$4M
Investors:	Invoke Capital Partners

Neuron Soundware



Neuron soundware develops a detection system that discovers machine problems in real time. By recording noise data via sensors and the subsequent automatic evaluation, damage and abrasion are detected and machine or production breakdowns are prevented. The technology is suitable for use with car engines, wind turbines, point machines and other machines and systems. Neuron soundware was named “Idea of the Year 2016” for this combination of Artificial Intelligence (Neuron soundware’s self-learning software) and IoT (the external IoT systems and acoustic sensors used). Founded in 2016 by Pavel Konečný and Pavel Klinger in Prague, the company received EUR 600,000 investment by J&T Ventures in 2017.

Web site:	https://www.neuronsw.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Pavel Konecny, Tomáš Netrval
Funding To Date:	€680K
Investors:	Hardware.co Accelerator, J&T VENTURES, StartupYard, TechFounders, EASME - EU Executive Agency for SMEs

Nexus Frontier Tech



Nexus FrontierTech specialises in the integration of AI solutions into clients' existing systems and processes helping them save time, money and resources by employing solutions that tackle the issues of inefficiency and data waste. The company's main market includes large companies primarily in the financial services industry looking to streamline their operations.

With Nexus FrontierTech 's expertise, companies in a variety of sectors have been able to make significant process improvements, expand their revenue stream and improve customer experience.

Web site:	https://nexusfrontier.tech/
Number of Employees:	51-100
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Danny Goh, Hajime Hotta, Takaaki Mizuno
Funding To Date:	N/A
Investors:	N/A

NLSQL



NLSQL is a chatbot, which helps people get requested numbers from a database using natural language. NLSQL can be integrated to chat applications that you commonly use, such as- Skype, Slack, Telegram, Facebook Messenger, etc. as well as using webchat within your webpage.

Web site:	https://www.nlsql.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Nobly POS - Point of Sale



Nobly is the point-of-sale, inventory management and CRM app for the iPad. A system that is beautiful designed, quick and easy to use. It works efficient online and offline, so you never miss out on a sale. Whether you're the DIY type or you need some hand-holding - you'll be up and running, using Nobly like a pro in no time. Grow your business today and try Nobly.

Founded in 2013, Nobly is available in over 35 Countries and used by 1,800 smart merchants of the future.

Web site:	https://www.noblypos.com/
Number of Employees:	51-100
Founded in:	2013
Based in:	London, United Kingdom
Founders:	George Urdea, Royce Fullerton, Sebastiaan Bruinsma
Funding To Date:	N/A
Investors:	N/A

NowMe Infinity Limited



NowMe Infinity Limited's mission is to enhance the experience for customers seeking cosmetic treatments. NowMe Infinity Limited's interactive tools are powered by latest technologies such as Artificial Intelligence. NowMe supports users seeking cosmetic treatments through interactive tools that help guide the decision process and connect them with top medical practitioners.

Web site:	https://nowme.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

nPlan uses Artificial Intelligence to understand of how projects are executed and uses that knowledge to provide schedule certainty, by highlighting project and portfolio risk and suggesting optimal execution paths. nPlan is building the world's first system to understand construction project planning. nPlan makes heavy use of machine learning to predict outcomes of construction projects before the first shovel hits the ground. nPlan's vision is that all construction projects should be built on time and budget, through a better understanding of plan outcomes. nPlan is bringing certainty of the outcome to the industry, plan first.

Web site:	http://nplan.io/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alan Mosca, Dev Amratia
Funding To Date:	N/A
Investors:	Entrepreneur First, Founder Collective, Pentech Ventures, LocalGlobe



nToklo is a scalable platform built on Cassandra and Hadoop technology to process big data.

- **Social commerce:**

Focused on online retail and digital media services nToklo provides sophisticated processing of consumer data to avail value added services that allow its partners to deliver real social commerce through personalised, relevant content discovery (historically known as recommendations). nToklo believes recommendations, done the right way, through social integration presents better discovery - for both content and users finding each other.

- **Analytics & Business Intelligence:**

In harmony with its core platform architecture and algorithms, nToklo couples discovery (recommendation) functionality with powerful analytics to help our partners go from a purely descriptive view of their data collateral to a predictive view. Helping deliver actionable analytics and better Business Intelligence.

Web site:	http://ntoklo.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Anton Gething
Funding To Date:	N/A
Investors:	N/A

The Nudge community consists of those people who want to enhance their emotional wellbeing. These are everyday people, friends, neighbours, uncles, brothers and sisters. In the Nudge community, you are not any different than anyone else. Nudge believes privacy is paramount. You are empowered to connect, chat and share with only those individuals who you choose as your true companions. Your conversations are your business, no one else's.

Web site:	https://nudge.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Wilbe Ventures LLP

Nudgr monitors the behaviour of potential customers on your website, identifying visitors who are about to abandon using Machine Learning. It triggers perfectly timed Nudges - such as a discount, incentive or social proof messages - that rescue abandoning customers, raising your conversions and revenue. Nudgr is designed to work with as little human involvement as necessary. For most people, simply installing the tracking code and designing your Nudges is all it takes to begin gaining revenue you would've otherwise lost.

Web site:	https://nudgr.io/
Number of Employees:	11-50
Founded in:	2016
Based in:	Manchester, United Kingdom
Founders:	Al Mackin, Tom New
Funding To Date:	N/A
Investors:	N/A

NumberEight



NumberEight is developing artificial intelligence software to predict user intent using sensors in mobile devices. NumberEight predicts user intent from changes in the environment. Mobile devices of today operate in silos: they have little to no situational awareness. Here's an example: you're in a meeting, and your phone rings. Perhaps you should have put your phone on silent, or added the meeting to your calendar so your phone would go silent automatically. NumberEight's approach to problems like this is to stop blaming the user, and make the phone more human-like. NumberEight's software gives mobile apps the ability to identify the user's environment and change behaviour accordingly.

Web site:	https://www.numbereight.me/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Abhishek Sen, Chris Watts
Funding To Date:	N/A
Investors:	Pitch@Palace, Ascension Ventures Limited

Nuritas combines artificial intelligence and genomics to discover and unlock natural bioactive peptides with extraordinary health benefits.

Nuritas is revolutionising the discovery of novel, natural and scientifically proven active ingredients that can manage and improve human health. The company's disruptive computational approach to discovery uses artificial intelligence and genomics to, for the first time ever, rapidly and efficiently predict and then provide access to the most health-benefiting components hidden within food, called bioactive peptides.

Web site:	http://www.nuritas.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Dublin, Ireland
Founders:	Nora Khaldi
Funding To Date:	€23.9M
Investors:	Enterprise Ireland, European Union, NDRC, VisVires New Protein, Cultivian Sandbox Ventures

Nurturey is an intelligent personal assistant for parents (www.nurturey.com).
 Imagine - what if parents could hire their own PA that can support them in their journey from pregnancy to early years of parenting?
 Nurturey is leveraging technologies such as AI and Data Science to build this intelligent digital person. Nurturey's mission is to bring millions of hours worth of parenting experience to parents' fingertips.
 As the one-stop companion for parents, Nurturey's PA offers a range of tools that will improve parents' efficiency and effectiveness by managing the boring and tedious tasks – managing information, resources, activities, memories – basically their lives around kids.

Web site:	https://nurturey.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Tushar Srivastava
Funding To Date:	\$1.2M
Investors:	Seedrs

Observe Technologies



Observe Technologies uses artificial intelligence (AI) to give actionable insights to optimise the biggest costs on fish farms: from feeding to health.

Observe Technologies's recommendations have been developed with farmers globally. By monitoring any deviations and abnormalities, Observe Technologies's product helps you to manage your fish farm site more efficiently, minimize feed waste and increase profits.

Web site:	http://observe.tech/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	AI Seed

Octeract solves optimization problems that are unsolvable using conventional optimization technology. Octeract's optimization software guarantees that the best (global) solution to large-scale MINLP problems will always be located. Octeract software is powered by deterministic global optimization methods, which can uniquely provide this guarantee.

Although powerful, these methods have always been too slow to solve large-scale problems because it was not known how to exploit parallel hardware.

Octeract's proprietary technology breaks through this barrier by enabling the user to invest additional computational resources to solve an optimization problem much more quickly, and still retain the guarantee of finding the, extremely valuable, best solution.

Web site:	https://www.octeract.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Established in November 2015, ODIGA is a technology start-up based in London, UK. ODIGA focuses on developing neuromorphic vision system for application in real-life. ODIGA's recent focus has been on traffic safety, with emphasis on pedestrian & cyclist detection in adverse environments. ODIGA is a technology consulting company based in London. ODIGA applies unique biologically inspired vision technology to enhance your safety and security.

Web site:	https://www.odiga.co.uk/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Odore is a cutting edge digital marketing and data analytics company whose sole objective is to partner with perfume brands in order to give them better consumer insights. Odore works with top brands to distribute product samples via its IoT devices, installed in strategic locations across London. As well as being a key asset for marketing current products, its devices offer a unique way for new products to be trialled and receive immediate and genuine consumer feedback.

Consumers are required to fill out a survey which asks key questions about their habits and preferences in exchange for an instant 1–2ml perfume sample. Survey data is automatically amalgamated and analysed to provide unique, in-depth consumer profiles that can be used to gain real-world insights that will allow you to understand behaviours, preferences and demographic information amongst many other attributes.

Web site:	https://odore.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Armaan Mehta, Karan Gupta
Funding To Date:	N/A
Investors:	N/A

Machine learning can make a real difference to patients, brands, businesses and people across the world. OKRA designed its leading AI platform to harness this potential for your business. Although its algorithm lives in the digital world, its impact is on the real world. Whether you're measuring, the outcome of a new drug or your brand's performance, the OKRA platform uses evidence to improve your results and give a clearer view of your data.

Web site:	https://okra.ai/
Number of Employees:	1-10
Founded in:	2015
Based in:	Cambridge, United Kingdom
Founders:	Loubna Bouarfa
Funding To Date:	\$4.2M
Investors:	N/A

Old St Labs



Old St Labs develops software for large companies to maintain relationships with both suppliers and buyers. Old St Labs builds software that enables Enterprises to forge deeper and more valuable relationships with their Buyers and Suppliers.

Old St Labs's products and platforms increase innovation, collaboration, alignment and agility. Decrease risks, costs, duplication and time to action. And they improve processes, productivity, accountability and connections.

Web site:	http://www.oldstlabs.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Alex Short, Alex Short, Mark Perera, Matthias Göllner
Funding To Date:	N/A
Investors:	Force Over Mass Capital

Oleeeo, formerly WCN, is an award-winning provider of innovative talent acquisition technology. Built using intelligent automation and machine learning, Oleeeo's platform helps companies discover unlimited sourcing potential to attract, engage and hire amazing, diverse teams that change the world for the better. Oleeeo's mission is to help recruiters do that faster and more efficiently than ever before.

Web site:	https://oleeeo.com/
Number of Employees:	101-250
Founded in:	1995
Based in:	London, United Kingdom
Founders:	Charles Hipps
Funding To Date:	N/A
Investors:	N/A

Olvin is an analytics platform that serves premium quality intelligence to the drinks trade. It gives the drinks industry unprecedented insights about its trade using revolutionary new data sets.

The company infuse customer-centric insights with on-site venue analysis, creating a heady cocktail that sharpens the mind, identifies inhibitions, and allows you to make better decisions about your business.

Web site:	https://www.olvin.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Sam Amrani
Funding To Date:	N/A
Investors:	N/A

OME Health



OME Health is a health analytics and behavioural change company. OME Health offers comprehensive testing solutions and evidence-based health coaching programmes. Their team is comprised of experienced, internationally recognised PhD's, medical doctors, and clinical nutritionists who think of each Program participant individually to make sure that you achieve your wellness objectives.

Web site:	https://ome.health/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Aidas Pranculis, PhD, Karolis Rosickas
Funding To Date:	\$1.3M
Investors:	Inventure, Döhler Ventures, Practica Capital

Founded in 2009, Onalytica specialises in providing Influencer Relationship Management software and supporting professional services to help brands scale 1-to-1 Influencer Relationship Management results. Onalytica works with Marketing, Communication, Digital & PR professionals to help configure bespoke influencer programmes so that they can better automate and streamline influencing activity as well as identify on-going engagement opportunities.

Web site:	http://www.onalytica.com/
Number of Employees:	11-50
Founded in:	2004
Based in:	London, United Kingdom
Founders:	Flemming Madsen
Funding To Date:	N/A
Investors:	N/A

Onaria Technologies



Intelligent technology that empowers you to take control of your health.

Using Artificial Intelligence, Onaria Technologies empowers people with the digital tools they need to take control and optimise their health everyday.

Onaria Technologies's team of experts are combining computer vision and AI to develop algorithms to positively disrupt the oral care space.

Web site:	http://onariatech.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

OnAudience provides Big Data tools and services for on-line marketing on over 40 markets in Europe and North America. The company has one of the largest 3rd party data sets in the World that consist of over 9 billion user profiles. Data collected and processed by OnAudience allows marketers to personalise their advertising campaigns on the internet and expand their BI solutions (data enrichment). OnAudience integrates data management, including DMP and Data Exchange with programmatic buying. It is a tailor made solution for performance marketing focused on prospecting customers and e-commerce platforms. The company has also developed its own UnBlock technology, which allows the displaying of online ads even if there is ad blocking software installed. OnAudience is a part of Cloud Technologies group, one of the fastest growing tech companies in Europe.

Web site:	https://www.onaudience.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Piotr Prajsnar
Funding To Date:	N/A
Investors:	N/A

OnCorps helps people make better decisions by giving them personalized decision making tools powered by machine learning and behavioral science algorithms. The system makes recommendations by learning from the successes of peers and the behaviors of each user. The system learns and adapts with each interaction: recording better data, providing feedback, measuring reactions, and adjusting recommendations. OnCorps starts by applying machine learning to historical data to show leaders the upside of better decision making. Once goals are set, OnCorps rapidly configures customized apps in 1/10th the time and cost of custom development.

Web site:	https://www.oncorps.io/
Number of Employees:	11-50
Founded in:	2011
Based in:	Cambridge, United States
Founders:	Robert Suh
Funding To Date:	\$2.3M
Investors:	Andreessen Horowitz



Onfido builds trust in an online world by helping businesses digitally verify people's identities. Using machine learning technology, Onfido validates a user's identity document and compares it with their facial biometrics. The identity can then be cross-referenced against international credit and watchlist databases. Founded in 2012, Onfido has received over \$60m in funding from investors including Salesforce Ventures and Idinvest Partners. Onfido carries out checks in 195 countries for global customers including Zipcar, Couchsurfing, Revolut and Square.

Web site:	https://onfido.com/
Number of Employees:	101-250
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Eamon Jubbawy, Husayn Kassai, Ruhul Amin
Funding To Date:	\$60.3M
Investors:	TempoCap, CreditEase Fintech Investment Fund, CrunchFund, Idinvest Partners, M12, Oxford University, Plug and Play, Saïd Business School, Salesforce Ventures, Talis Capital, Wellington Partners

OnFrame – a new company created by the founders of Nativ.

OnFrame is launching its real-time, stream-based media processing platform. OnFrame is developer-centric, enabling you to create AI-enabled automated analysis, processing and repurposing pipelines and scale them out effortlessly and at low cost. OnFrame's pluggable architecture supports a growing array of media processing use cases and the entire platform is cloud-based and API-driven.

Web site:	http://onframe.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Onzo enables consumers to reduce energy consumption, lower their bills and curtail carbon emissions. To utilities thatâ€™s an opportunity to differentiate, attract and retain; a way to reduce demand and shift the peak; and a tool for reducing cost to serve.

Onzo is a company that brings technology and design talent together with commercial acumen to develop innovative and market leading products and services.

Web site:	http://onzo.com/
Number of Employees:	11-50
Founded in:	2007
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$12.6M
Investors:	West Coast Capital, Cipio Partners, SSE, Sigma Capital Group

OpenCapacity is a system to collect, analyse, predict and display the occupancy, accessibility and performance of public transport.

OpenCapacity measures passenger load by using existing public transport data sources, such as weight sensors, CCTV cameras, door sensors, and ticketing information. Cross-referencing these sources helps it strengthen the overall accuracy of passenger numbers. OpenCapacity's system provides real-time information on available space inside train carriages, buses, and other modes of transport to passengers and operators via information screens, mobile apps and dashboards.

Web site:	http://opencapacity.co/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Gerrit Boehm
Funding To Date:	N/A
Investors:	N/A

OpenCredo is a pragmatic, hands-on consultancy specialising in high quality technical solutions across Cloud, Data Engineering and Application Architecture.

OpenCredo has deep technical expertise in emerging styles of application delivery and infrastructure automation. Since 2009, OpenCredo has delivered concrete, innovative solutions to help its clients recognise their business goals. OpenCredo remains independent whilst proactively engaging with technical communities.

Web site:	https://opencredo.com/
Number of Employees:	11-50
Founded in:	2000
Based in:	London, United Kingdom
Founders:	Russ Miles
Funding To Date:	N/A
Investors:	N/A

OpenSensors.io are an internet of things company building a connected world that puts people first. OpenSensors.io has built a scalable real time IoT messaging engine that can easily process millions of messages a second from any internet connected device. OpenSensors.io enables you to quickly create real time smart IoT products by giving you the components you need such as real time data access, security, storage, data analytics and machine learning. Use OpenSensors.io's hosted service or download the service and run it in your own firewall.

Web site:	https://www.opensensors.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Malcolm Sparks, Yodit Stanton
Funding To Date:	N/A
Investors:	Concrete Venture Capital, Crane Venture Partners

OpenWeather



OpenWeather is a tech company with strong expertise in Big Data technologies, Environmental data science and Remote sensing. Company provides one of the best weather APIs through openweathermap.org having 600,000+ subscribers to its services. The business is expanding in the area of online products on environmental data, that combine weather data, satellite imagery, and information from sensor networks - company launched it's new project - VANE geospatial platform. Also OpenWeather offers Intuitive and fast APIs to weather data, satellite imagery and derivative agricultural products Agro API based on geodata. It should create a brand new mass market of intelligent applications that powered by history and near real time environmental data.

Web site:	https://openweather.co.uk/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Denn Ukolov, Olga Ukolova
Funding To Date:	N/A
Investors:	N/A

Optalysys are building revolutionary optical processing technology to solve “Big Data” issues at superfast speeds at a fraction of today’s cost and energy needs.

The Optalysys technology is pioneering in that it will allow mathematical functions and operations to be performed optically, using low power laser light instead of electricity. These operations may be combined to produce larger functions including pattern recognition and derivatives.

Optalysys's goal is to provide the step change in computing power that is required in Big Data and Computational Fluid Dynamics (CFD) applications.

Web site:	https://www.optalysys.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	Pontefract, United Kingdom
Founders:	Nick New
Funding To Date:	\$5.2M
Investors:	DARPA, QVentures

One of Oreeva's greatest accomplishments has been assembling a group of experienced and driven individuals who comprise Oreeva's core team and oits advisers. Each one has mastered his or her domain, be it computer science, deep learning, marketing or real estate investing. Oreeva is all excited about building the best possible product and introducing it to the real estate market.

Web site:	http://oreeva.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Oritain is a global leader in scientifically proving where food comes from. Oritain exists to protect the reputations of its customers by identifying and mitigating well known risks in the food supply chain. Its vision is to be the most trusted company in the world at scientifically verifying origin.

Web site:	https://oritain.com/
Number of Employees:	11-50
Founded in:	2008
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Oseven Telematics



OSeven is a pioneer insurance telematics and driving behavioral analytics company. Following an end-user centric approach, the company provides a social-oriented Behavioral-Based insurance (BBI) platform for motor insurance companies and fleet owners to create motivated Safe&Eco Drivers offering financial incentives and Awards.

OSeven offers a device-agnostic cloud based platform as a clearing house of APIs, though it concentrates on a smartphone-only, easily scalable, cost effective and user friendly solution for the next years. It applies advanced machine learning techniques and develops a sophisticated scoring model coming from over 25yrs research in the Field of its top tier engineering team.

Web site:	https://www.oseven.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Leda Liakopoulou, Petros Fortsakis, Vassilis Stivaktakis
Funding To Date:	N/A
Investors:	N/A

OTAS Technologies



OTAS is a specialist provider of trader intelligence and decision support analytics, powered by artificial intelligence and big-data analysis. OTAS is delivered through its secure private cloud to your desktop or mobile, and its API makes it easy to integrate into your existing applications.

Web site:	http://www.otastech.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Otus Labs is on a mission to simplify the development of intelligent applications & services by providing technology that enables businesses to adapt to the differing motivations of their users and the ever changing world around them. The Otus Labs technology utilises multiple aspects of AI to gain an understanding of the world and identify how small events can effect and change the unique motivations and interests of each individual.

Web site:	https://otuslabs.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	Sheffield, United Kingdom
Founders:	Michael Howe
Funding To Date:	\$122K
Investors:	N/A

Outcomes Based Healthcare



Outcomes Based Healthcare supports outcome-based approaches to the healthcare system. With a unique approach to co-creating outcomes with patients, and through academic and technical rigour to the process of measuring and contracting for outcomes.

Developing technology products that support commissioners/payors, health providers track and measure outcomes for population segments; linking health and non-health datasets and using big data to predict health outcomes through machine-learning techniques; smartphone app development in predicting Patient Reported Outcomes.

Outcomes Based Healthcare's team has a diverse set of backgrounds in medicine, business, economics, computer science and web technology- directed to do what we love the most: helping design care that fits around people and enabling the health system to do this through technology.

Web site:	https://outcomesbasedhealthcare.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Juliana Bersani, Nasrin Hafezparast, Rupert Dunbar-Rees
Funding To Date:	£1M
Investors:	Innovate U.K.

Oval Money



Oval is a platform designed to tackle the global issue of financial literacy by empowering people to be wiser about their money. Oval helps users save quickly and effectively, by teaching them to monitor spending habits and by making savings automatic. The app also leverages a community experience to make saving more dynamic. Oval has consulted the brightest minds in personal finance and behavioural economics to develop the artificial intelligence that guides users to better spending and to making regular contributions to their secure digital savings account. With no hidden fees and robust privacy controls, Oval brings trust back into personal finance and opens it to everyone. Oval was launched in 2016, and is based in London, UK and Turin, Italy. The team is committed to driving education, fairness, and financial inclusion in the industry.

Web site:	https://www.ovalmoney.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Benedetta Arese Lucini, Claudio Bedino, Edoardo Benedetto, Simone Marzola
Funding To Date:	\$2.3M
Investors:	Intesa Sanpaolo, Neva Finventures, Crowdcube, b-ventures, CheBanca!, Gruppo Bertoldi, SAF Venture

Oworkers



Oworkers is expert on data & content management solutions.

- Data entry;
- Data processing (enrichment, categorization, moderation, XML processing);
- Audio & video transcription;
- Web redaction.

Web site:	http://oworkers.com/
Number of Employees:	51-100
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Stephan Guillemin
Funding To Date:	N/A
Investors:	N/A

Oxademy Technologies



Oxademy Technologies redefined what e-learning is all about. By bringing in the best professors from top Universities and providing them with its specialised Oxademy platform, Oxademy Technologies aims to mould its students into future innovative leaders.

Oxademy Technologies is located in the world's most influential markets across eight countries and benefit from a multinational student body. It is important for OBS to be available to students at all times and with our teaching programmes, you can study from anywhere, anytime on anydevice™.

Web site:	https://oxademy.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Oxford, United Kingdom
Founders:	Syed Shahzad
Funding To Date:	\$1.3M
Investors:	N/A

Oxbotica Ltd



Oxbotica is developing the next generation of autonomous vehicles - creating the software that makes them go. Using the latest in computer vision and machine learning, their systems learn from their environment and share experiences with each other, so that they're getting smarter all the time.

The system uses a complement of sensors and algorithms to identify and track pedestrians, cars and other obstacles in the environment.

Web site:	https://www.oxbotica.ai/
Number of Employees:	51-100
Founded in:	2014
Based in:	Oxford, United Kingdom
Founders:	Ingmar Posner, Paul Newman
Funding To Date:	£22.6M
Investors:	Oxford University Innovation

Oxford BioChronometrics



OXFORD BIO-CHRONOMETRICS was founded in 2014 to develop and deploy technology developed at the Oxford University Innovation center. To date its cyber security software solutions have been realigning the interests of online advertisers, website operators and their consumers. The Company has recently won the NATO 2017 Defense Innovation Challenge for its exceptional technology and has lead the field in industry testing.

Web site:	https://oxford-biochron.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Adrian Neal, David Scheckel, Jeff Martinez, Sander Kouwenhoven, William Scheckel
Funding To Date:	€2.7M
Investors:	Oxford University Innovation

Oxtractor



Oxtractor extracts actionable insights from social data using natural language processing. Today in 60 seconds, hundred millions of content is produced in various formats. It is obvious that the only way to harness that amount data is applying artificial intelligence. However, there is no unique AI approach that extracts actionable insights from social data at one shot.

AI consists of five main categories; machine learning, reasoning, robotics, computer vision and natural language processing. Oxtractor mainly focuses on NLP by proposing the solutions of entity extraction, relation extraction, aspect extraction, aspect based sentiment analysis, opinion target extraction, co-reference solution using different types of deep learning and machine learning techniques.

Web site:	https://www.oxtractor.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	Oxford, United Kingdom
Founders:	Omer Farukhan Gunes
Funding To Date:	N/A
Investors:	N/A

The toughest challenge for a hotel-owner is highly dynamic demand for a fixed number of rooms - some nights your property is half-empty, other times it's booked out weeks in advance. Smart use of pricing, timing, and sales-channels can add more than 30% to annual revenues.

Pace has built the first solution that gives hotels real-time forecasting, price sensitivity analysis, and automation. Now hotel-owners can trust that they are responding rapidly to changes and always getting the right bookings at the right prices.

Pace uses machine learning and statistics to turn pricing into a real-time exploration how to optimally match supply and demand. Pace's algorithms are proprietary and actively worked on by its science team.

Web site:	https://www.paceup.com/en/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Jens Munch
Funding To Date:	£2.5M
Investors:	Seedcamp, Speedinvest, Amadeus Capital Partners, InterGlobe Technology Quotient

As a CISO, you are being asked a multitude of reactive and proactive complex questions about the state of security controls in your landscape. To answer these questions, your teams need easy access to numerous data types - IT, Security and Business Information. And this is just the first step. Data processing, data enrichment, modeling, analysis, providing meaningful insights takes time and likely involves multiple manual steps in your organization where an error can appear at any stage.

Panaseer measures security automatically - providing an accurate, risk-based understanding of our assets, controls, vulnerabilities, and threats. The platform easily connects to existing security and IT systems and enriches this data to empower enterprises to address the most important risks and monitor remediation. Because its automatic, it's always on and always up to date.

Web site:	https://panaseer.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Charaka Goonatilake, Mike MacIntyre, Nik Whitfield, Sophie Harrison
Funding To Date:	\$15.5M
Investors:	Cisco Investments, Notion, Pitch@Palace, Albion Capital Group, C5 Capital, Elixirr Capital, Evolution Equity Partners, Paladin Capital Group

Pangaea Group



Pangaea provides a machine learning based software solution making scientific and clinical data more meaningful. The team members include experts with molecular biology, bioinformatics, semantic annotation, data science and machine learning knowledge from 15-20 years. Pangaea Group are headquartered in London and are supported by teams in Munich and Palo Alto. Their technology partners are led by former executives from Accenture and Oracle and their scientific advisors include globally recognised experts from Imperial College, Stanford University and executives from the life sciences industry. Pangaea Group is also a part of the Allotrope Partner Network which is an industry funded consortium and was selected by McKinsey as part of their exclusive HealthTech network.

Web site:	https://www.pangaeaenterprises.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Papercup



Papercup.ai translates the voice track on videos so every creator can expand their reach to seven billion people. Reaching a global audience is challenging. Papercup makes it easy by translating the voice track on your videos into other languages.

Web site:	https://papercup.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Parallel AI



Parallel AI is the world's first machine learning as a service (MLaaS) platform and marketplace. By democratising machine learning and artificial intelligence, Parallel AI makes it possible for even the smallest technology firm to generate real revenues from sweat equity. Conversely, large organisations benefit from innovation usually originating in academia or the SME community.

Web site:	https://www.parallelai.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Chandan Rajah
Funding To Date:	N/A
Investors:	N/A

Paremus



The Paremus Service Fabric is a high modular federated runtime built from the ground up leverage OSGi: the open Industry Standard for modularity. The `Fabric` is operationally simple to install & subsequently manage, Application Architecture Neutral, Robust and Adaptive:

The Service Fabric is an elastic, self repairing, self-describing runtime; which allows composite applications to be dynamically assembled on-demand; on local physical machines or third party Cloud environments. Like other Container Orchestration platforms, the Paremus Service Fabric can managed your Docker based Mlcroservice and Big Data or solutions. Unlike other solutions, the Service Fabrics does this while reducing Operational Complexity and without introducing new Data Centre wide points of failure.

Web site:	https://paremus.com/
Number of Employees:	11-50
Founded in:	2001
Based in:	London, United Kingdom
Founders:	Richard Nicholson
Funding To Date:	N/A
Investors:	N/A

Partnerize



Partnerize helps the world's leading brands build powerful business partnerships that drive extraordinary business growth. The Partnerize Partner Management Platform (PMP) is an end-to-end, SaaS-based solution for forming, managing, analyzing, and predicting the future results of partner marketing programs using artificial intelligence. Hundreds of the world's largest brands leverage its real-time technology to manage more than \$6B in partner programs and financial exchanges across 214 countries and territories worldwide. Partnerize is the trading name of the Performance Horizon group of companies.

Web site:	https://partnerize.com/
Number of Employees:	101-250
Founded in:	2010
Based in:	Newcastle upon Tyne, United Kingdom
Founders:	Malcolm Cowley, Paul Fellows, Paul Newton, Pete Cheyne, Sean Sewell
Funding To Date:	\$28.5M
Investors:	Greycroft, e.ventures, DN Capital, Mithril Capital Management



In today's world, the key to competitive advantage is data, Peak fuels that advantage by putting Artificial Intelligence (AI) at the core of its customers' operations, rapidly harnessing the power of their data to drive sustainable business growth.

Peak believes that every company should have access to the technology and skills required to compete in the data economy; not just a select few such as Google, Amazon, Airbnb and Uber.

Peak wants to see its customers thrive in the data economy and Peak does this with a combination of the best technology, the smartest people and a focus on its client's business outcomes.

Web site:	https://peak.ai/
Number of Employees:	51-100
Founded in:	2014
Based in:	Manchester, United Kingdom
Founders:	Richard Potter
Funding To Date:	£5M
Investors:	MMC Ventures, Praetura Capital

Peakon



Peakon automatically collects employee feedback, analyses it, and then delivers you back the insights you need to improve your business - in real-time.

The Peakon platform works everywhere, for everyone. Peakon is translated into 35+ languages, can deal with complex organisational structures, and is able to handle tens of thousands of employees. Employees submit feedback via web, mobile browser, SMS, kiosk or native app. Help everyone in your organisation reach their full potential.

Web site:	https://peakon.com/
Number of Employees:	101-250
Founded in:	2014
Based in:	Copenhagen, Denmark
Founders:	Christian Holm, Dan Rogers, Kasper Hulthin, Phil Chambers
Funding To Date:	\$33M
Investors:	Sunstone Capital, Balderton Capital, Idinvest Partners, EQT Ventures



Péarlaí provides shopping centres with real time tracking through smart ID's of individual customer journeys through their physical centres, enabling highly targeted, relevant and timely promotional and marketing capabilities. Péarlaí's ID's are the only multi-functional ID's that consumers can add payment features , additional loyalty card details and IOT activation features. Furthermore, through sophisticated innovative data analytics Péarlaí will capture customer's data via various sources. Péarlaí can correlate statistically significant economic data and with a high level of confidence profile specific customers and shopping habits over a period of short and medium runs. The potential benefits that Péarlaí offer tenants within the shopping centres are great. They can enhance consumers' experience and simultaneously gather discrete, detailed location data that can be used to map shopping habits and staff activity. This insight will support the development of innovative, more efficient store layouts and customer service methods.

Web site:	https://business.pearlai.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Newry, United Kingdom
Founders:	Chris McCabe, Peter McCaul
Funding To Date:	£120K
Investors:	Seedrs, Collider

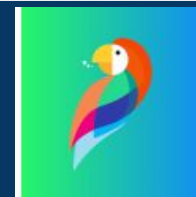
Peptone - The Protein Intelligence Company



The science behind sequence-structure-function relationships in proteins is not fully understood. Thus, rational protein design and enhancement rely on combinatorial mutagenesis, which in turn demands extensive structural biochemistry training and specialised experimental pipelines. In the most cases of practical interest laboratory- and industrial-scale protein engineering, enhancement and production require repetitive, manual characterisation of thousands of mutants with an aim of selecting the variants with the most desired features. Consequently, because of its complexity and time-consuming character, protein engineering is the dominant part of R&D budgets in molecular healthcare and life sciences.

Web site:	https://peptone.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Emanuele Paci, Kamil Tamiola, Matthew Heberling
Funding To Date:	\$350K
Investors:	Founders Factory

PerchPeek



PerchPeek is an artificially intelligent rental platform that automatically connects tenants to the most relevant rooms & allows agents / landlords to find suitable tenants. PerchPeek is an AI rental marketplace, reimagining the way tenants find and move into properties

Using cutting-edge technology, the platform automatically matches tenants to the most relevant properties, saving time & money for tenants, landlords & agents.

Automating the entire on-boarding process, from search through to contract creation, PerchPeek is aiming to become the home for property renting.

Web site:	https://www.perchpeek.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$260K
Investors:	N/A

In an increasingly competitive world, every individual will need to constantly improve their human capital. In order to do this, a person Perept needs to further develop their knowledge and experience.

Perept's mission is to assist every human in their effort of acquiring knowledge by offering a personalised information discovery process. Perept utilises the latest machine learning techniques to recommend most relevant sources and prevent duplication of data.

Web site:	https://www.perept.com/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Perfect Channel



Perfect Channel are experts in creating intelligent, enterprise-level auction and trading technologies. Perfect Channel partners with customers to build dynamic global marketplaces to reach new customers, optimise pricing and deliver real-time trading insight.

Web site:	https://www.perfectchannel.com/
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Phil Bird
Funding To Date:	£5M
Investors:	UIL Limited, Beringea

Perfect Ward



Perfect Ward's mission is to help clinicians improve their wards, through the use of a simple, easy-to-use app. A simple inspection tool that has a big impact on healthcare quality. It is quick and easy to use for all your staff. Driving improved quality from Ward to Board.

Web site:	https://www.perfectward.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	N/A
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Permutive



Founded in 2014, Permutive is a technology company with a focus on understanding and recommending content at scale by using behavioral data to help businesses increase conversions. From on-site marketing through to in-app advertising, Permutive is a centralized, scalable, ultra-fast platform that helps publishers to build individual interest graphs for each visitor and use this to target them with real-time advertising and content that's relevant, relatable and personalized.

Web site:	http://permutive.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Joe Root, Tim Spratt
Funding To Date:	\$1.5M
Investors:	Y Combinator, ACE & Company, Octopus Ventures, Pitch@Palace

Perpetual Encryption



Perpetual Encryption provides truly disruptive dynamic encryption & peerless security for critical data through easy to use APIs & SDKs.

This means one can encrypt his app, website, network or device, super encrypting & securing his data at rest and in transit, just by adding a few lines of code.

Web site:	http://www.perpetualencryption.com/
Number of Employees:	N/A
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Ian Leitch, Steve Weston
Funding To Date:	N/A
Investors:	N/A

Personalize



Personalize is an award-winning, AI-driven people analytics company that has created the world's most powerful profiling technology on individuals across social and mobile, enabling it to understand people better than anyone else. Personalize delivers unparalleled customer insights at scale and speed that are both more accurate and more actionable.

To achieve this understanding, Personalize is building the world's biggest database of demographics, interests, behaviours and personalities on individuals powered by its totally unique profiling technology. Personalize powers people based marketing throughout the entire media eco-system for the benefit of brands, media agencies, trading desks, data providers and publishers.

Web site:	http://www.personalize.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	Manchester, United Kingdom
Founders:	Andrew Ko, David Ko, Jason Binks
Funding To Date:	N/A
Investors:	AI Seed

Photolemur



Photolemur is world's first automated photo enhancement solution for Mac and Windows using image recognition, artificial intelligence, and a little bit of real-world magic.

Photolemur makes all your photos perfect with cutting-edge technology that automatically analyzes and adjusts everything it sees to restore lost details, touch up faces, and boost lighting and colors.

Web site:	https://photolemur.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$1.5M
Investors:	N/A

Phrasee



Having studied millions of words, phrases and sentences, They've proven there is a science to human language. Phrasee is designed to use artificial intelligence to generate marketing language that outperforms humans. And it works – awesomely.

Phrasee began as an idea in a pub in Camden Town, London, over a pale ale or three. Now it's all over the internet. And is revolutionising digital marketing, one sentence at a time.

Web site:	https://phrasee.co/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Parry Malm
Funding To Date:	\$5.3M
Investors:	Galvanise Capital, Next Fifteen Communications Group, Albion Capital Group

Pi Ltd (predictx)



At PredictX, they believe that organisations should be able to drive performance automatically. PredictX delivers Big Data, Machine Learning Systems and Predictive Analytics to organisations as a fully managed service. Using its data-driven Decision Automation Platform, clients can quickly and automatically crunch massive amounts of data, recognise patterns, predict outcomes, generate insights, and execute decisions in a manner that surpasses human cognitive abilities.

Web site:	https://www.predictx.com/
Number of Employees:	11-50
Founded in:	1983
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Pi-Top is an education technology company. Pi-Top enables users to build and understand their own Raspberry Pi powered laptops. Pi-top is the only STEM platform to be endorsed by a national exam awarding body (OCR) for use in the Computer Science curriculum in the UK. Through delivering the best of the maker world in an easy to deploy solution pi-top aims to be the future of STEM learning in the classroom.

Pi-Top is operated from London, United Kingdom and distributed to over 60 countries world wide with 30+ distributors including Best Buy, RS Components, BT and Adafruit.

Web site:	https://pi-top.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Jesse Lozano, Ryan Dunwoody
Funding To Date:	\$20.4M
Investors:	Committed Capital, Hambro Perks Ltd., Emerge Education



Image licensing middlemen still take an average cut of 74%. This isn't fair. That's why Picfair have flipped the industry model — Picfair let photographers price their own images and Picfair only add 20% commission. Picfair only make money if its photographers make more. Simple.

Web site:	https://www.picfair.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	Stanmore, United Kingdom
Founders:	Benji Lanyado
Funding To Date:	\$2.5M
Investors:	GV, Claverley Group, Force Over Mass Capital, Miroma Ventures

Pillar



Being a mum is the hardest job in the world. As the adage says, 'it takes a village to raise a child', and in today's connected world, pillar can be that village or network of supportive mums to help guide you on your journey.

pillar is a digital support group developed especially for mums. It provides an additional layer of support designed to complement the current healthcare system by connecting you with mums one step ahead of you in the parenting journey to seek advice from, & one step behind you to offer your expertise to in situations you may have already faced.

pillar empowers you to keep track of your own wellbeing, no matter what stage in motherhood you are in by regularly checking in on how you are doing. And pillar does this using tools adopted by healthcare professionals specialising in maternal health – so you are in safe hands.

Web site:	https://www.ourpillar.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Shoreditch, United Kingdom
Founders:	Leila Byron
Funding To Date:	£20K
Investors:	N/A

Pimloc works with some of the worlds foremost thinkers in deep learning visual technology.

Pimloc has developed a deep learning based visual technology platform which is being used by a range of global businesses to help them better manage their image and video archives (including museums, image libraries and publishers), video streams and marketing assets.

Pimloc was setup in October 2016, when it raised its seed round of funding to bring their platform to the market so leading businesses can have access to the latest visual recognition tools whilst still maintaining control of their data.

The Pimloc team are no strangers to product and service development with extensive experience in the mobile, imaging, wearables and sports tracking markets. Pimloc is based in the heart of London in Somerset House, straddling The River Thames and The Strand.

Web site:	https://www.pimloc.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Data is and will continue to change its lives. It is generated by us, for it and around it. What will be your role in harnessing it and understanding its value? Pivigo loves data, and Pivigo is passionate about supporting and connecting people. Pivigo supports its client organisations with access to the best and brightest freelance data scientists globally, to work on short term projects. Pivigo also runs Europe's largest data science training programme S2DS - Science to Data Science. Over the past four years, Pivigo has completed over 130 projects with clients such as Royal Mail, KPMG, British Gas, Barclays, M&S and PA Consulting.

Web site:	https://www.pivigo.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Jason Muller, Kim Nilsson
Funding To Date:	N/A
Investors:	QVentures, Angel Academe, Dunamis Ventures, StreetEdge Capital, London Co-Investment Fund

Pixoneye



Pixoneye is a data analytics SaaS company, which analyses and provides consumer insights via platform dashboard by using machine learning on mobile users' photo-galleries to create advanced user segmentations. They harness the full potential of image understanding on mobile devices to provide the ultimate key to capture the consumer's ever-changing needs.

They redefine personalized marketing by offering unparalleled predictive accuracy and actionable clustering and can be integrated with client's CRM system, marketing automation, and/or ad-serving platform, etc.

Pixoneye's picture-perfect solutions ensure you'll never be left out of the consumer's picture.

Web site:	https://www.pixoneye.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Nadav Tal-Israel, Ofri Ben Porat
Funding To Date:	£9M
Investors:	Collider, HBS Alumni Angels, Microsoft ScaleUp Tel Aviv, Octopus Ventures, Seedrs, Telefonica, Wayra

PlaceMake.io is an artificial-intelligence company.

PlaceMake.io is pioneering research in artificial intelligence with a particular focus on solving the most challenging location and mobility problems and discovering the fundamental structures and underlying dynamics of our interactions in the world and with places.

PlaceMake.io's algorithms can describe the nature and dynamics of a location, identify up-and-coming and undervalued areas, automatically identify comparable areas or properties, characterize urban dynamics and human mobility, guide site selection and portfolio optimization and benchmarking, generate property valuations, and more.

Web site:	http://www.placemake.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Chlump Chatkupt
Funding To Date:	N/A
Investors:	Initial Capital



Plandek mission is to try to solve this paradox by using the big data which sits within the digitised software development process. These data provide actionable insight to work smarter today – as well as provide the potential to far better predict where you will be tomorrow (what we call technology foresight). And Plandek believes also that this foresight will be increasingly driven by AI.

Web site:	https://plandek.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Platform360



Platform360 is the world's number one provider of Native advertising solutions. Platform360 is unique in providing full-spectrum Native, meaning you can consolidate your Native spend with one platform.

By combining a proprietary Native-oriented AdTech stack, and a curated (ever-growing) network of publishers, the company is able to reach a global audience of 1.2 billion and drive brand-safe advertising solutions that deliver meaningful results.

Its data-centric approach and Machine Learning algorithms mean there's no waste: it reach exactly the audience and constantly evaluate the success of the campaign and make adjustments in real-time.

Web site:	http://www.platform360.co/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Andrew Mole, Oliver Low
Funding To Date:	\$250K
Investors:	N/A

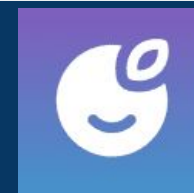
PLATO Intelligence



PLATO uses AI and Machine Learning to help you recruit the best candidates and follow them through their careers. PLATO is a member of your team. PLATO does the heavy lifting so your team can focus on what they're good at - getting the best people.

Web site:	https://www.platointelligence.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Plum



Plum is your personal savings assistant — it monitors your daily spending and automagically sets money aside that you won't need. Because saying “#yolo” is a bit too tempting sometimes.

Plum's mission is to help people save money without even lifting a finger.

Plum has always hated saving money, but wanted to change that. Plum decided to make Plum so that there would be an easier way to save money to spend on things it wants, rather than the things Plum needs.

Web site:	https://withplum.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Alex Michael, Victor Trokoudes
Funding To Date:	\$2.5M
Investors:	500 Startups

Plural AI



Plural AI builds knowledge engine for the finance industry. Businesses use only a fraction of the data they need to make financial decisions because that data is difficult to retrieve and analyse at scale. As a result, most financial analysis is wrong.

Plural AI is building a new kind of search engine called a knowledge engine, for the finance industry.

It can answer questions that are incredibly difficult to properly do manually at the moment - things like 'who are my competitors' or 'what's the size of my addressable market'. Plural will fetch and synthesize the data into a comprehensive, data-driven, bespoke answer, offering objective elements to assess what are currently highly subjective topics.

Web site:	http://www.plural.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Camille Rougié, Jaron Collis
Funding To Date:	N/A
Investors:	N/A

Policy Radar



Policy Radar is an essential online tool for anyone who is interested in the behaviour of UK politicians. Policy Radar uses the latest technology in machine learning to collect and analyse thousands of political conversations each day, providing a parliamentary monitoring platform like no other. By combining up-to-the-minute data from news sources, social media and Hansard, Policy Radar helps you discover new insights into what's going on in the corridors of power.

Web site:	https://policyradar.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Martin Pomeroy
Funding To Date:	N/A
Investors:	N/A

Machine learning is the lifeblood of virtual assistants. Today, only tech giants have the AI arsenal to build good voice-based apps. With PolyAI, building great conversational apps is as simple as designing a website. Whether it's navigation, flight booking, shopping or playing music, its backend models are the same. PolyAI's platform is sector-agnostic, continuously improving as it scales across different applications. You name the assistant - PolyAI supports it. Alexa Skills, Google Actions, Facebook Messenger or Azure Bots... These platforms bring the middleware - and PolyAI brings your voice app to life.

Web site:	http://www.poly-ai.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Nikola Mrkšić, Pei-Hao Su, Tsung-Hsien Wen
Funding To Date:	N/A
Investors:	N/A

Popcorn Metrics



Popcorn Metrics is a visual integration solution to setup events and track customer actions on websites, without writing custom code. It can be used to setup Mixpanel, KISSmetrics, Intercom.io, Trak.io, and Customer.io.

Popcorn Metrics tells users what visitors do inside pages. The Visual Editor to can be added to websites to track signups, logins, downloads, forms, revenue, user profiles, and more. A Tracking Plan helps teams keep control of all their tracking across their web assets.

Popcorn Metrics was launched by Luis Correia and Paul Boyce in 2013 and is operated from London, United Kingdom.

Web site:	https://www.popcornmetrics.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Luis Correia, Paul Boyce
Funding To Date:	N/A
Investors:	Seedcamp

Popsa



Popsa is a machine learning startup that automatically designs, makes, and delivers personalized physical products. Popsa is optimized for speed and ease of use. The company's print AI technology automatically selects the best layout based on the dates, locations and dimensions of your chosen photos.

Web site:	https://popsa.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Liam Houghton, Tom Cohen
Funding To Date:	£3.8M
Investors:	Pembroke VCT, 500 Startups, The Garage Soho

Potentially

potential.ly

Potential.ly helps your talent and teams perform at their best quickly with intuitive Talent Science. It fuses intelligent psychometric analysis with smart technology and packages it in an incredibly intuitive and visual platform to enable better analysis, development and management of people.

Users answer a short series of questions, before accessing a web platform to review detailed feedback at both the individual level and group (team) level. Proprietary algorithms analyse how individuals impact upon each other within existing groups (or teams), when joining an existing group or when forming entirely new groups.

Web site:	https://www.potential.ly/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Abdul Waheed Mohammed, Jeremy Townson, Norbert Morawetz, Trevor Bezzina
Funding To Date:	N/A
Investors:	N/A

Powr of You



Powr of You is a consumer intelligence tool that connects brands and consumers to learn and earn from their digital footprint.

Brands can learn about consumer behavior with a unified view across devices and platforms, driving greater marketing ROI. Consumers can manage their entire connected digital life in one place and get a share of the revenues as rewards.

It's a win-win model shifting power from just traditional data providers to one that empowers consumers.

Web site:	https://www.powrofyoudotcom/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Keshav Malani, Shruti Malani Krishnan
Funding To Date:	\$140.4K
Investors:	MassChallenge, Pitch@Palace, Seedrs

Precise Prediction



Precise Prediction uses the market-leading analytical software products from TIBCO®, namely Data Virtualisation, Statistica™ and Spotfire® to create its high-performance decisioning solutions. Precise Prediction can do as much or as little as you want, there is no single fixed approach.

Precise Prediction AS has been successfully delivering business decisioning solutions throughout the Nordic region, where the business has grown to become the first choice analytical partner for many businesses.

Privately held and funded from inception, with an enviable track record of success.

Web site:	http://www.preciseprediction.co.uk/
Number of Employees:	11-50
Founded in:	2010
Based in:	Sandvika, Akershus, Norway
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Precise TV



The video a person chooses to watch is the best indication of their interest at that exact moment. Precise TV's mission is to help brands share in the moment rather than interrupt it through the development of context aware ad technologies.

Starting with YouTube, Precise TV's machine learning platform analyses millions of videos at granular level. This allows to map the precise moments to bring people and brands together at scale.

Precise TV's experience delivers 100% transparent, brand safe advertising, that significantly increases engagement, product interest and sales.

Web site:	https://www.precise.tv/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Nadav Shmuel
Funding To Date:	N/A
Investors:	N/A

Predictive People



Predictive People is a platform with a unique algorithm which helps organizations get visibility of people's engagement and stress, get actionable and customizable insights company-wide and individually in order to reduce churn rate and increase strategic retention.

The user benefits from Predictive People, by having access to a wellness platform with perks and rewards customized for his/her needs.

Web site:	http://www.predictive-people.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Stefanie Stanislawski
Funding To Date:	\$150K
Investors:	N/A

Predina Tech



Predina is the pioneer in dynamically predicting and preventing road accidents in real-time. Predina as UK based company using AI for good. Predina uses Deep Learning/Machine Learning in a unique way to predict and prevent the risk of road accidents in real-time. Predina's mission is to save lives, prevent injuries and reduce the economic costs caused by road accidents globally.

Web site:	http://predina.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Bola Adegbulu, Meha Nelson
Funding To Date:	N/A
Investors:	AI Seed, Pitch@Palace

Presence Orb



Presence Orb bridges the gap between online and offline visitor behaviour insight. By understanding how visitors interact with your spaces, providing guest Wi-Fi to gain insight into demographic-based behaviour, and creating hyper-targeted, real-time, location-based marketing opportunities, clients are able to:

- Improve visitor experience and increase brand loyalty;
- Optimise operations for better product-market fit;
- Accurately evaluate campaigns and measure success;
- Predict customer behaviour with up to 94% accuracy.

Web site:	https://www.presenceorb.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$600K
Investors:	True.

Previs has pioneered algorithm-driven invoice payment decisions. Previs uses machine learning to predict the likelihood that a multinational will ultimately pay a supplier's invoice, which enables instant payment. Previs reduces transaction costs for buyers, improves working capital for suppliers, and creates an attractive new asset class for funders. This is "Trade Finance 2.0", driven by data, and driving growth for companies large and small.

Web site:	https://previ.se/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Paul Christensen
Funding To Date:	\$10.7M
Investors:	Scottish Enterprise, Founders Factory, Hambro Perks Ltd., Angel Investors Network, Augmentum Fintech, Bessemer Venture Partners

Price Trakker



Price Trakker extracts price and stock information daily from each of your competitor's website and compares them with your own website. A detailed Competitor Price Report will be available to you each morning; this will show the latest price and stock levels of your chosen products including changes which have occurred since the previous day. The daily report also includes statistical data on each product. Price Trakker provides for easy competitive analysis and tracking of your competitor's pricing strategy.

Web site:	https://www.pricetrakker.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	Slough, United Kingdom
Founders:	Manoj Nathwani
Funding To Date:	N/A
Investors:	True.

Privitar



The world is waking up to privacy risk. As more sensitive information is generated and collected about individuals, the threat to privacy becomes ever greater. Customers are increasingly aware of the risks of handing over their data, and organisations need to put the right products and processes in place to enable data-driven innovation, whilst protecting personal information.

With Privitar products, organisations can extract insight from sensitive or confidential data with an uncompromising approach to data privacy and proven compliance with data protection regulation.

Using privacy engineering techniques (including data anonymisation, differential privacy and encryption) Privitar software enables organisations to use, share and derive insights from data safely.

Web site:	https://www.privitar.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Gerard Buggy, Jason du Preez, John Taysom
Funding To Date:	\$21.2M
Investors:	24 Haymarket, Partech, CME Ventures, Illuminate Financial, IQ Capital Partners LLP, Salesforce Ventures

Procensus



Procensus is the anonymous social network for professional buy-side investors to share opinions securely and anonymously on companies and market events.

As a buy-side investor, Procensus offers you a unique source of alpha through transparent, verbatim insight into sentiment on the topics that drive your investment decisions. Procensus's data analytical tools enable you to draw quantitative comparisons between stocks and situations, and to benchmark how your view differs from the consensus of your peers.

As a professional investor, confidentiality and data integrity are critical to you. These are at the heart of its ethos and commitment to you when you join the community.

Web site:	https://procensus.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

The essence of every product lies in its source code, but writing production-quality code manually is costly, and vulnerable to human error.

Now that humanity has spent decades writing code, the time has come to train machines to automate the most difficult and time-consuming parts of that process.

This is why Prodo.ai is building the first artificial intelligence to address the human and cognitive challenges of software development.

Web site:	https://prodo.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



ProFinda is a digital platform that intelligently organizes people around work by matching skills to relevant projects and bids.

Built on artificial intelligence, ProFinda can index and ingest data to create and automate employee profiles. The system then becomes an intelligent directory that allows employees to ask questions and find the very best people who can help. All interactions can be validated through a peer-to-peer reward system, creating a compelling reason to share knowledge. The out-put is data; an entire map of all skills, knowledge, expertise and connections across a company.

Web site:	https://www.profinda.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Roger Gorman, Sebastian Haire
Funding To Date:	£4.8M
Investors:	Notion, Nextlaw Ventures

Prognostic



Prognostic is an end-to-end PaaS that enables IoT implementation with advanced predictive and prescriptive analytics for enterprise scale operations for Industry 4.0. Supported via varied user interfaces for delivering insights into Overall Equipment Effectiveness, Performance Management, Asset Optimisation, Process Monitoring and Reducing Operational Cost, Improve Supply Chain & Logistics, Energy Efficiency Management all by establishing a unified link between Machines, People, Process, and Ambient Data.

Web site:	http://www.prognostic.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Programmai is a SaaS-based deep learning, predictive marketing solution for brands & retailers, focused on changing the way advertising is bought & measured. Programmai wishes to completely change the game within the ad-tech space by introducing cutting-edge machine learning models that produce individual customer 'predictions' for the buying & measuring of advertising.

Web site:	http://programmai.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Projected AI



Projected AI leverages machine learning and natural language processing to assist in business decision-making and project management.

Projected AI's software has been designed so that integrating it into an organisation is hassle-free and imposes very few changes to software already in use.

Projected AI has developed a number of unique software prototypes applying natural language processing and machine learning techniques.

Web site:	https://www.projected-ai.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Jonathan Zevi, Philip Howson
Funding To Date:	N/A
Investors:	N/A

Proportunity



Proportunity pushes the edge on real estate data-driven investment insights. It uses machine learning to accurately forecast house prices and up-and-coming areas.

The firm was established by Vadim Toader and Stefan Boronea in 2016 and is headquartered in London, England.

Web site:	https://www.proportunity.co/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Stefan Boronea, Vadim Toader
Funding To Date:	\$1.7M
Investors:	Savills, Global Founders Capital, Le Studio VC, Starwood Capital Group, Concrete Venture Capital

Prospex



Prospex is an exciting and cost-effective new way to generate sales leads using artificial intelligence, currently in open-beta. Powered by LOMi, its own AI engine, Prospex delivers 10 leads per day, every day for small to medium sized businesses across the globe. Prospex is a UK-based SaaS start-up blending huge commercial and technical experience across all the key areas.

Web site:	https://www.prospex.ai/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Nikolas Kairinos, Nikolas Kairinos, Salvatore Minetti
Funding To Date:	N/A
Investors:	N/A

Prowler.io is a research led, Cambridge based startup focusing on behavioural learning and simulation in virtual environments. Prowler.io uses inverse reinforcement learning and deep reinforcement learning for capturing behaviour for abstracted decision making.

Prowler.io's technology promises to change the development of video-games and smart-city simulations forever. Prowler.io's system takes games and real-world data to train AI-bots that adapt to their environment, learn to mimic humans and compete or collaborate with other bots.

Web site:	https://www.prowler.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	Cambridge, United Kingdom
Founders:	Aleksi Tukiainen, Dongho Kim, Vishal Chatrath
Funding To Date:	\$14.9M
Investors:	Atlantic Bridge, SGInnovate, Passion Capital, Pitch@Palace, Cambridge Innovation Capital, Infocomm Investments, Amadeus Capital Partners

PublishCheck



PublishCheck helps newsstand publishers attract and retain loyal readers via editorial analytics. Think Google Analytics but for newspapers and magazines.

PublishCheck provides a clear view of the content you publish and how it's performing, competitor activity and the actions you should take to achieve commercial success.

The best kept secret in the UK Publishing Industry.

Web site:	https://www.publishcheck.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Christopher Evans, Simon Campbell
Funding To Date:	N/A
Investors:	Ascension Ventures Limited

Pupil is changing the world of data capture, creating immersive 3D experiences through revolutionary technology. Pupil's team is made up of engineers, designers and dreamers from around the globe. The breathtaking new digital twins Pupil creates are set to radically transform entire industries. If you have world-class skills in software, platform engineering, design, computer vision, 3D graphics, machine learning or big data, Pupil wants to hear from you. Pupil's first brand, Spec, launched in June 2018, and is committed to building the new standard for the residential property industry. Spec offers estate agents an all-in-one solution for creating accurate, feature-rich marketing assets.

Web site:	https://pupil.co/
Number of Employees:	51-100
Founded in:	2015
Based in:	London, United Kingdom
Founders:	David Mullett, James D Marshall, Oliver Breach
Funding To Date:	\$13.1M
Investors:	N/A

Purple's solution allows businesses to monitor their physical spaces and actively promote their brand, while providing valuable insights into customer behavior within venues.

With over 20 million users across 83 countries, Purple works with a range of brands and venues, including Legoland, Jaguar, United Wireless Arena, City of York, TUI, Centurylink, Pizza Express, British Land, Merlin Entertainments Group and the Indiana Pacers.

It has a global agreement in place with Westcon Comstor, in addition to an active reseller base of over 950 in 80 countries. Purple employs over 100 full time staff and currently has offices in the UK, US, Spain, Australia, Singapore and Chile, with more offices planned.

Web site:	https://purple.ai/
Number of Employees:	51-100
Founded in:	2012
Based in:	Oldham, United Kingdom
Founders:	Gavin Wheeldon, John Oliver
Funding To Date:	\$15.9M
Investors:	BOOST&Co, Pitch@Palace, Juno Capital Partners LLP, William Currie Group

Q-BOT Ltd, a Wandsworth, London, UK-based developer of a robotics platform that can access, survey, evaluate and apply treatments in a wide range of industries and applications. The company is funded through a combination of government grants, private investment and sales revenue, and has been supported by Climate-KIC, The Technology Strategy Board and The Department for Energy and Climate Change.

Web site:	http://q-bot.co/
Number of Employees:	11-50
Founded in:	2012
Based in:	Wandsworth, United Kingdom
Founders:	Tom Lipinski
Funding To Date:	\$3.4M
Investors:	Newable Private Investing, Clearly Social Angels, Minerva Capital Group, LLC, EASME - EU Executive Agency for SMEs, EcoMachines Ventures

QiO Technologies



QiO is a mission-driven Industry 4.0 software company that enables global industrials and manufacturers to quickly improve safety, unlock productivity and reduce costs. Software built by Industrial Engineers for Industrial Engineers to fiercely improve business outcomes while ensuring clients own their data, customers and innovation.

Web site:	https://qio.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	Farnborough, United Kingdom
Founders:	Baz Khuti, Rick Haythornthwaite
Funding To Date:	£7M
Investors:	N/A

Qlearsite - Organisational Science



Qlearsite is a UK-based technology company which provides some of the world's largest and best known companies with analytics software built for employee 'big data'. Qlearsite's industry is called 'People Analytics' and Qlearsite describes itself as 'Organisational Scientists'.

Web site:	https://www.qlearsite.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alex Borekull, Peter Clark
Funding To Date:	\$7.7M
Investors:	Summa Digital

Quantemplate



Quantemplate enables business users to take raw data sources, cleanse and harmonise them with tools powered by machine learning, then perform analysis to develop competitive advantage through proprietary insights. Leading insurance businesses use Quantemplate to grow their business, collapse their costs and enable digital transformation.

Web site:	https://www.quantemplate.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Adrian Rands, Marek Nelken
Funding To Date:	\$13.6M
Investors:	Allianz, Route 66 Ventures, Anthemis Group, Techstars London Accelerator, Transamerica Ventures, Valuta Capital Partners, Columbia Lake Partners, HardGamma Ventures



Quantexa enables companies and institutions to make better decisions from their data. Quantexa's technology uses real-time entity resolution with network analytics and AI to knit together vast and disparate data sets and drive actionable intelligence. Led by a team of experts in advanced analytics and data focused solutions, Quantexa is operates globally with offices in the UK, Brussels, New York, Boston and Sydney.

Web site:	http://quantexa.com/
Number of Employees:	51-100
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Vishal Marria
Funding To Date:	\$23.3M
Investors:	HSBC, Albion Capital Group, Dawn Capital

QuantumBlack helps companies use data to drive decisions. QuantumBlack combines business experience, expertises in large-scale data analysis and visualization, and advanced software engineering know-how to deliver results. From aerospace to finance to Formula One, QuantumBlack helps companies prototype, develop, and deploy bespoke data science and data visualisation solutions to make better decisions.

Web site:	https://quantumblack.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Qubit provides a product suite that both collects and processes large data sets to identify and execute the biggest levers for improving online profitability through machine learning, statistical analysis and high performance computing. Qubit currently works across Europe and the Americas with eCommerce, publishers and lead generation businesses such as Topshop, Thomas Cook, Farfetch, Shop Direct, DFS, Sofa.com, Scott Dunn, Moss, Maplin, Jet2, and Jimmy Choo.

Web site:	https://www.qubit.com/
Number of Employees:	251-500
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Daniel Shellard, David Armitage, Emre Baran, Graham Cooke, Ian McCaig
Funding To Date:	\$74.9M
Investors:	Sapphire Ventures, Accel, Goldman Sachs, Balderton Capital, R Ventures, Salesforce Ventures

Humans and machines are better together.

Qumodo is revolutionising human interaction with AI. Qumodo is a London based company that researches, designs and develops technology to bridge the gap between users and machines, making AI a valued member of any team. Qumodo's psychologists, UI/UX designers, developers, subject matter experts and data scientists can help you create an engaging, meaningful and appropriately trustworthy experience for users of your AI products.

Web site:	https://www.qumo.do/
Number of Employees:	N/A
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

At the heart of what Quorso does is empower companies—and their people—to improve the way they run their businesses by creating an infinite loop of learning and innovation. Their easy-to-use app analyzes financial and operational data and presents clear opportunities for improvement. But—unlike business intelligence software—it doesn't stop there: their software empowers the managers closest to the problem to come up with the most impactful solution and then tracks the outcome. Through it all, managers and their companies learn how to repeat success. At scale.

Web site:	https://www.quorso.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Julian Bruce Mills
Funding To Date:	\$7.4M
Investors:	Hambro Perks Ltd.



QwertyBit is a software development company founded in 2017 that focuses on building high quality bespoke software products.

QwertyBit is expert in developing great user experiences while combining them with powerful technologies such as React, Node and MongoDB.

QwertyBit uses Artificial Intelligence in order to push your ideas even further, and all while delivering a secure, scalable and performant system fully tailored on your business.

Web site:	https://qwertybit.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Rainbird is a reasoning engine that sits at the heart of enterprise automation and can transform complex decision-making for larger enterprises, enabling tasks to be performed at scale and to a superior standard. Although Rainbird can automate judgements in any sector, interest is highest in financial services, banking, insurance and law where Rainbird's ability to provide an audit trail for automated judgements suits regulatory regimes.

Rainbird is part of the rapidly growing AI market whose valuation is in the tens of billions. Rainbird solutions are typically manifested as highly consultative chatbots that can solve numerous issues for users, or powerful decisioning engines that can make back-office complex decisions such as in underwriting and fraud.

Web site:	https://rainbird.ai/
Number of Employees:	11-50
Founded in:	2013
Based in:	Norwich, Norfolk, United Kingdom
Founders:	Ben Taylor, Chris Wilkinson, James Duez, Nathan Roberts
Funding To Date:	\$5M
Investors:	Techstars, QVentures, Techstars London Accelerator, Anglia Capital Group, Eden Rock Capital Management LLP, Force Over Mass Capital, Mastercard Start Path

Rainbirdsoft Limited



Rainbirdsoft provides business technology solutions that connect insight, innovation and expertise in Microsoft technologies to help customers realise results. Rainbirdsoft helps customers with IT solutions that deliver business outcomes and offer flexible deployment models on-premise, cloud or hybrid.

Rainbirdsoft's particular service focus is on Data (Business Intelligence and Data Analytics Solutions) and Software (Cloud and mobile software development services).

Rainbirdsoft's services enable its clients to improve their performance management and business efficiency.

Web site:	https://www.rainbirdsoft.com/
Number of Employees:	1-10
Founded in:	2005
Based in:	London, United Kingdom
Founders:	Mark Ssentongo
Funding To Date:	N/A
Investors:	N/A

Rais is a Virtual Personal Data Analyst for SME eCommerce businesses. They work with busy SME online retailers (and the agencies who support them) who want to grow faster by converting more customers across their marketing channels. Rais is a software platform which uses Artificial Intelligence to automatically enrich and operationalise customer data. Rais is also a "do-it-together" coaching and analytics service from an experienced team, which delivers a guaranteed return on monthly investment. Together these two aspects help their clients take more profitable Marketing actions that improve the experience customers have with their brands.

Web site:	https://www.rais.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Agata Boczkowska, Will Young
Funding To Date:	£544K
Investors:	MassChallenge

RAMM Science



RAMM Science is an Artificial Intelligence (AI) and Blockchain enterprise software solutions company. RAMM Science believes in the ethical use of frontier technology to make business more efficient, create new markets, accelerate scientific discovery and help make the world a better place.

Web site:	https://ramm.science/x/home/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Ravelin



Ravelin is a smart fraud detection and prevention platform that helps companies stop online payment fraud by examining customer behavior data and spotting fraudsters while there is still time to block them. The company imports a client's visitor, registration, and payment data in real time, via an API, inspects data using an AI, identifies and blocks fraudsters, and enables systems to prevent such crimes in future. The company was founded by Martin Sweeney, Leonard Austin, Mairtin O'Riada, and Nick Lally.

Web site:	https://www.ravelin.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Leonard Austin, Mairtin O'Riada, Martin Sweeney, Nick Lally, Stephen Whitworth
Funding To Date:	£12.3M
Investors:	Playfair Capital, Passion Capital, Amadeus Capital Partners, BlackFin Capital Partners

RCloud is a management consultancy specialising in delivering large scale transformation for investment banks and asset management firms.

In the current climate financial institutions have to fundamentally transform their business and IT processes due to multiple drivers such as increased regulation, eliminate inefficiencies in legacy processes or embrace new technologies such as Big Data, Block Chain, Machine Learning to maintain the competitive advantage. RCloud, with its large network of industry leading practitioners and SMEs, is well positioned to partner with financial institutions and implement their transformation agenda. Their core areas of expertise are 'Risk and Regulatory Change', 'Process and Operation Efficiency' and 'Innovation'.

Web site:	http://www.rcloudconsulting.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	Pinner, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Re:infer is the enterprise intelligence system that makes communications data understood and actionable. Building on the latest advances in deep learning and natural language understanding we turn unstructured communications data (emails, calls, messaging, reviews, social, logs) into structured, annotated data at scale. Our clients use re:infer to unlock detailed insights into customer behaviour, operations and to drive automation. re:infer is a spinout from UCL, a global centre for artificial intelligence research, is backed by Seedcamp Europe's leading early stage investment fund and some of Europe's most successful AI entrepreneurs.

Web site:	https://reinfer.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Edward Challis, Marius Cobzarencu
Funding To Date:	\$3.6M
Investors:	Crane Venture Partners, Seedcamp, Touchstone Innovations



The leading global events company in AI and deep learning bringing together the brightest minds from both industry and academia. RE•WORK combines the latest technological innovation with real-world applications and practical case studies. Learn from global pioneers and industry experts, and network with CEOs, CTOs, data scientists, engineers and researchers disrupting their industries with AI. RE•WORK also provides an analysis of current trends and innovations, through podcasts, white papers and video interviews. RE•WORK also has an extensive on-demand video library of presentations from world-leading experts in AI.

Web site:	https://www.re-work.co/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Nikita Johnson
Funding To Date:	N/A
Investors:	N/A

Real Life Analytics



Real Life Analytics enables targeted advertising on any digital screen. Using patented visual recognition technology, they can enable every screen to recognize who is in front of it and serve them the right targeted content first time every time.

Web site:	http://reallifeanalytics.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Adam Carrigan, Jorge Torres, Robert DeFilippi
Funding To Date:	£250K
Investors:	Seedrs, Collider, MassChallenge

Realeyes uses computer vision and machine learning to unlock the full potential of video marketing. Emotions drive behavior. Using webcams and the latest computer vision and machine-learning technologies, Realeyes measures how people feel as they watch video content online. Realeyes's emotional intelligence enables brands, agencies and media companies to confidently target optimized content to the right audiences.

Web site:	https://www.realeyesit.com/
Number of Employees:	51-100
Founded in:	2007
Based in:	London, United Kingdom
Founders:	Elnar Hajiyeve, Martin Salo, Mihkel Jäätma
Funding To Date:	\$21.4M
Investors:	Draper Esprit, Karma Ventures, Tera Ventures, EASME - EU Executive Agency for SMEs, Entrepreneurs Fund, Harbert Management Corporation

Reality Games London Ltd



Reality Games is a product company divided into two sectors: Mobile Gaming and Big Data. Reality Games is one of the first movers on the market - creating a new genre of mobile games – games based on Big Data as content.

Web site:	https://wearerealitygames.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Michal Lagodzic, Sebastian Lagemann, Zbigniew Woznowski
Funding To Date:	\$1.2M
Investors:	Oxygen Accelerator

REalyse is a technology company that helps UK residential property professionals stay ahead of the market. We provide companies with smart technology, real estate expertise, and independently sourced data – house prices, rents, yields, demographics, market activity, economics, debt and all things in between.

Web site:	https://realyse.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Corey Cummins, Gavriel Mercado
Funding To Date:	£500K
Investors:	Pi Labs, Anthemis Group, Round Hill Capital

Recordsure is the first regtech platform to combine artificial intelligence with conversation analytics. Recordsure's pioneering technology helps companies understand and optimise their customer interactions, bringing trust, transparency, and efficiency to every conversation. Recordsure's clients include leading financial institutions such as RBS and public sector organisations including the Home Office. Founded in 2011 in response to recurring conduct and culture failures in the financial sector, the company has spent 6 years and £14m on intensive research and development led by the UK's leading compliance specialists, data scientists, linguistics experts, and software engineers.

Web site:	https://www.recordsure.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Recruitment Smart Technologies Ltd



Based in the City of London, Recruitment SMART is a tech startup on a mission to bring disruptive technology to the recruitment industry. Its flagship product is SniperAI. Sniper AI is game-changing artificial intelligence for recruitment. It uses machine learning to match CVs and job specifications at blinding speed and with stunning accuracy. Recruitment SMART's team includes veterans from both the recruitment and tech industries. Recruitment SMART's ethos is to build products that are highly-attuned to its customer's needs and value requirements.

Web site:	https://recruitmentsmart.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Red Octopus Innovation



Red Octopus Innovation is strategic innovators with a mission show the possibilities of Artificial Intelligence help you gain better understanding of customer behavior and improve internal operations . The team has carried out ground breaking work in deep learning and has won awards for its innovation.

Red Octopus Innovation's team are world leaders in deep learning, python, R, Spark, Hadoop, recurrent neural networks, predictive analytics and machine learning.

Web site:	http://redoctopusinnovation.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Red Sift



Red Sift is a new kind of cloud where you can deploy smart apps (Sifts) and bots to work on your data to automate workflows and surface actionable insights. Red Sift believes it is time for your data to work for you, not others. Its vision is to democratise technology essential for cyber security. Its core team built their careers combining mobile, sophisticated IP and data in unique ways.

Web site:	https://redsift.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Rahul Powar, Randal Pinto
Funding To Date:	\$2M
Investors:	Entrée Capital, White Star Capital, Oxford Capital Partners, Pitch@Palace

Rediscovery.io specialises in applying Machine Learning and Deep Learning to help businesses and research.

Rediscovery.io has 3 core pillars of activities:

- Building Machine Learning solutions, as a standalone or to be embedded in existing products;
- Extract Machine Learning-based insights on your data, to help spot opportunities and drive informed decisions;
- Apply Machine Learning to social and scientific research.

Rediscovery.io works with companies across different industries and departments, from Human Resources to Oil / Gas, Marketing, E-commerce and Startups.

Web site:	http://rediscovery.io/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

ReGal 38I83



Regal 38I83 is a software providing essential solutions to regulatory mandatory requirements. It allows every single stakeholder to understand what Regulation requirement they have to comply with; how all Regulations' principles and wording are interlinked to each other and how they are embedded in the Company Matrix after installing ReGal 38I83 within your systems. It is an efficient visual tool available to all members of staff within the company's intranet in order to guide them on their specific compliance obligation. This new technology uses big data, color spectrum and visual art to create the desired regulatory matrix.

Web site:	https://www.regal38i83.com/
Number of Employees:	11-50
Founded in:	2018
Based in:	London, United Kingdom
Founders:	Hanifa Azri
Funding To Date:	\$2.9M
Investors:	N/A

RemitRadar



RemitRadar services the needs of an emerging global community of 2.5bn people dependant on remittance services. RemitRadar aims to improve the lives of billions of people in developing countries by offering free financial education to end users.

RemitRadar provides Fintech and InsurTech technologies along with digital and offline distributions channels and services to its partners. RemitRadar has extensive data and knowledge of the remittance community and expertise in managing “big data” to improve the lives of that population. RemitRadar processes over 800m requests per year to its services worldwide.

RemitRadar has been set up with economic migrants in mind; one of its main aims according to its leadership team and advisory board which includes ex-MoneyGram CEO Iain Blackwood, Beat Candrian 25+ years of insurance and reinsurance experience (SwissRe, Helvetia), Simon Rufus Isaacs, Marquess of Reading former member of the London Stock Exchange, Major General Robin Searby - In 2010, became UK Prime Minister’s adviser on counter-terrorism for North Africa.

Web site:	https://remitradar.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Denis Kochubey, Emil Bauer Griston
Funding To Date:	\$300K
Investors:	N/A

Reply



Reply consists of a network model of highly specialized companies, which work alongside the main industrial groups in the definition and development of business models enabled by the new technological and communication paradigms, such as, for example, Big Data , Cloud Computing, Digital Communication, Internet of Things, Mobile and Social Networking, to optimize and integrate processes, applications and devices.

Web site:	http://www.reply.com/
Number of Employees:	5001-10000
Founded in:	1996
Based in:	Torino, Italy
Founders:	Mario Rizzante
Funding To Date:	N/A
Investors:	N/A

Reportbrain



Reportbrain is the world's smartest news and twitter monitoring, analysis and reporting platform.

Leveraging the power of big data, Reportbrain augments human knowledge and helps organizations to distill information and make data driven decisions with confidence.

Reportbrain's proprietary technology is based on natural language processing, advanced clustering methods and named entity recognition algorithms. Not only does Reportbrain read & analyze the news the way humans do, but it also discovers relationships between people & organizations. Reportbrain includes more than 80,000 editorially-maintained news sources from 120 countries and adds 60 million articles to its database per month.

Web site:	https://www.reportbrain.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Alex D. Kostopoulos, Vassilis Sotiridis
Funding To Date:	\$1.6M
Investors:	N/A

Repositive Ltd



Repositive Ltd offers a platform that enables individuals to access and share human genomic data. The company's platform includes features for the discovery of available data, making users' data visible to the research community, managing users' data sources, and initiating data collaborations. Its platform also integrates methods for secure data sharing and a mechanism for privacy-preserving data access. Repositive Ltd was incorporated in 2015 and is based in Cambridge, United Kingdom.

Web site:	https://repositive.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	Cambridge, United Kingdom
Founders:	Adrian Alexa, Fiona Nielsen
Funding To Date:	£3.3M
Investors:	MassChallenge, Force Over Mass Capital, Seedcamp, Clearly Social Angels, Amadeus Capital Partners, Ananda Ventures (Ananda Impact Fund / Social Venture Fund)

Reshufl™ was established in 2015 to provide state-of-the-art CV/Resume parsing, extraction, search and matching to the recruitment industry. With a combination of semantic analysis, a huge taxonomy and leading edge statistical algorithms, Reshufl will separate, grade and sort so that recruiters can concentrate on the best candidates for the job.

Web site:	http://www.reshufl.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Resolver



Resolver is a unique, independent online resolution service. Resolver offers one place and one process to connect consumers directly to the people who can resolve their customer service issues. Resolver's system is focused on communication and fair, efficient resolution. Resolver helps consumers get their voices heard effectively, so businesses get their issues resolved more efficiently. This way, the consumer is happy with the outcome and the business retains the customer.

The Resolver platform offers fully online, end-to-end arbitration and dispute resolution, providing a fast and cost-efficient way to resolve disputes between two third parties.

Web site:	https://www.resolver.co.uk/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	James Walker
Funding To Date:	£5.7M
Investors:	Draper Esprit, Touchstone Innovations, Imperial Innovations

Resurgo Genetics



Building on more than two decades of academic research, Resurgo Genetics has uncovered a hidden network within the DNA that has widely been considered 'junk'.

A network within, and connecting, every cell of every living thing. A 'pangenetic' network that explains how cells think, communicate and self organise. A network that explains how complex structures can arise from cells.

Resurgo Genetics is building computational models of this network which will predict the precise chemicals needed to change it.

Web site:	http://resurgo.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

What it is Ingenia is a text analytics API + web app that tags your content automatically. It's unique in that it uses tags bespoke to your content. It's simple but powerful. Saves you time and money, keeps your content organised, empowers great experiences.

What it does Navigation: a publisher automated its content tagging, making it more accurate and less time-consuming

Recommendation: a collaboration platform displays to each user the content most relevant to what she's consuming

Personalisation: a jobs site shows ads most relevant to a user's profile Insight: an e-commerce company extracts

actionable insight from reviews of their products Search: a travel site allows users to search with free-form sentences

Summarisation: a news app highlights the key points of an article SEO: an e-commerce company creates thematic

pages based on search keywords

Web site:	http://www.retechnica.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Herve Humbert, Marco Iannone
Funding To Date:	N/A
Investors:	Last Mile Ventures

Ripjar is developing the next generation of Strategic Intelligence platform for the enterprise. With the ability to fuse any number of diverse, structured and unstructured datasets, Ripjar's advanced technology can process, understand and present strategic insights to decision-makers and analysts alike.

With data-driven decision making increasingly at the heart of business and government, Ripjar's unique, lightning fast and intelligent analytics allow for an unprecedented insight to aid complex investigations and situational awareness in the Information Age.

Web site:	https://ripjar.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	Cheltenham, United Kingdom
Founders:	Jeremy Laycock
Funding To Date:	£3.8M
Investors:	Winton Ventures, CyLon

Riskopy is the cashflow optimisation platform, enabling businesses to collect quicker and pay on better terms. By leveraging hundreds of disparate external data sources and internal data from customers, it automatically uncovers opportunities in accounts receivables and payables to provide actionable insights.

Web site:	http://riskopy.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Ahmad Sadeddin, Mike Oaten, Sarah Armstrong Ball
Funding To Date:	\$50K
Investors:	Acceleprise

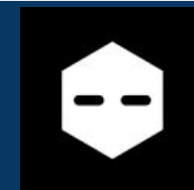
Robitimate offers pre-configured statistical data models built using machine learning to find insights or inefficiencies in your business processes. Robitimate's insight models can predict your cash flow, forecast the demand for a product range to finding correlations between sales, staff and prospective customers in a retail setting. Crucially, Robitimate uses data from your existing ERP/CRM/third party systems and integrate with your existing BI applications which means you don't have to upgrade your existing systems or purchase a specific machine learning/robotic process automation platforms to benefit from machine learning.

Web site:	http://robotimate.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	N/A
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



RoboLab is the SDK and app store for Artificial Intelligence algorithms in Financial Services. RoboLab enables talented people everywhere to create and use Artificial Intelligence algorithms. RoboLab provides free access to many data sets, including US equity pricing, corporate fundamental data, and soon futures. Members may also access a fast-growing catalog of premium datasets. RoboLab provides a hosted research environment with flexible data access and custom plotting in an IPython notebook.

Web site:	https://www.robolab.xyz/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



The mission of ROBORACE is to demonstrate that the future of automotive and information technology is already here, working hard in not just real, but even extreme conditions. ROBORACE believes that there is a lot of independent talents in the world that may contribute to that initiative. That's why one of the race teams shall be organized as a crowd-sourced community team open for enthusiastic software and technology experts all over the world.

Web site:	https://roborace.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Denis Sverdlov
Funding To Date:	N/A
Investors:	N/A

Roborecruiter



RoboRecruiter was built for people who hire professionally - by a team of staffing professionals who have achieved recruitment success. RoboRecruiter builds one of the largest Chatbot platforms with proven conversational technologies across hundreds of clients.

RoboRecruiter uses multichannel RPA (Robotic Process Automation) to keep candidates engaged and databases refreshed. RoboRecruiter's PALS and JobVet conversations are increasing productivity so that you can spend more of your time speaking to the right candidates.

Web site:	https://www.roborecruiter.ai/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



RoboSavvy specializes in sales, distribution, development, and support of robotic and DIY products for research markets worldwide. It hosts an online community for humanoid robot builders and sells essential parts for the creation of robots and gadgets. The company has a wide range of products, including humanoid robots, 3D printers, DIY electronics and sensors, and much more.

RoboSavvy is currently creating an advanced 1m tall research humanoid robot, an affordable 3D printable humanoid robot, designated for a new education program. The company serves as a retailer of robotics equipment for hobbyists and researchers in Europe, while providing technical support to customers. It has initiated actuatedcharacter.com, a European funded FP7 research university project, which is focused on the development of self-balancing acrobatic bipedal robots.

Web site:	https://robosavvy.com/store/
Number of Employees:	11-50
Founded in:	2004
Based in:	London, United Kingdom
Founders:	Limor Schweitzer
Funding To Date:	N/A
Investors:	N/A

Established in 2003, Ropnoy provides automated Data discovery services for Reference, Static and Streaming Data. The Directors of Ropnoy have held senior positions in several of the most prestigious Investment Banks and Data Vendors in the City and have experienced first hand, the obstacles that such organisations face when dealing with the increasing need to identify and document the data dependencies that underpin the business. They have designed a suite of non-intrusive tools that enable their clients to radically reduce the time and effort required to identify data dependencies in their businesses. With over 25 years experience working with City Financial institutions, they understand the significance and importance of the confidential nature of your data and your confidentiality is assured.

Web site:	http://www.ropnoy.com/
Number of Employees:	11-50
Founded in:	2003
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Rossum's artificial intelligence understands complex structured documents, enabling companies to capture data from financial documents efficiently and with human-level accuracy. Unlike existing text mining solutions, Rossum's unique deep neural networks reflect the way humans read documents. This eliminates the need for costly manual implementation, a game changer in the data capture business.

Web site:	https://rosum.ai/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Petr Baudis, Tomas Gogar
Funding To Date:	\$1M
Investors:	StartupYard, Miton CZ, s.r.o.



Rotageek helps organisations predict and meet demand, using complex data-driven technologies to effectively and fairly schedule staff. Rotageek uses personalised algorithms and machine learning to find patterns that would otherwise go unnoticed - providing best in class and fully personalised business forecasting and scheduling. Today, Rotageek lives in London and Melbourne and its clients include O2, Dune, William Hill, Maplin and The Perfume Shop to name just a few. Rotageek is growing really quickly but its approach and its ambitions remain personal, and they always will.

Web site:	https://rotageek.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Chris McCullough, Nick Mann, Roy Pounder
Funding To Date:	£7.6M
Investors:	Venture Founders, Wayra, Mobeus Equity Partners

Rovco provides the world's most detailed ROV and hydrographic surveys using 3D and Artificial Intelligence. Rovco is a fast-growing subsea robotics company focused in the renewables and offshore decommissioning sectors. Rovco is advancing the state of the art in subsea robotics by developing the technology for live 3D vision and machine learning based data analysis. Rovco's cutting-edge 3D vision and mapping technology has been developed through our own R&D and is far more capable and efficient than existing survey methods.

Web site:	http://www.rovco.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	Bristol, United Kingdom
Founders:	Brian Allen, Iain Wallace
Funding To Date:	£1.4M
Investors:	Bristol Private Equity Club, Green Angel Syndicate, Sustainable Ventures, Cambridge Angels group



For business minded accountants and growth minded businesses

The accountant of the future will be a rounded business advisor well rewarded for selling smart solutions to identified business winners.

Runagood® Technology Makes This A Reality Today.

Web site:	https://www.runagood.com/
Number of Employees:	N/A
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Saberr is a specialist in field of work-force science.

Saberr uses sophisticated mathematics and psychology to build powerful algorithms that allow to predict the likelihood of success for working relationships. The use of computational algorithms allows us to thoroughly and accurately analyse all potential candidates in a very short timeframe.

A happy team is a more successful team. Wouldn't it be ideal if you could know in advance if a team was going to succeed? Or if a new recruit was destined to fit in perfectly with the rest of the company? Saberr allow you to measure the future performance of a new team or recruit based on the relevant interpersonal relationships.

Web site:	https://saberr.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Alistair Shepherd, Sam Mead
Funding To Date:	\$2.6M
Investors:	Angel CoFund, Seedcamp

Sacrina is an artificial intelligence technology that interacts with and engineers data at various levels and domains into meaningful innovations. Sacrina's concept was born when S.S.Hussain designed an algorithm to break and form sequences in data using Python programming language. The simple algorithm, at the time was very basic. The actual work on Sacrina began when he started working on it as an AlaaS platform called Sacrina Cloud Console from fall of 2016. The first beta access to the platform was made available from August 2017.

Web site:	https://sacrina.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	N/A
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

SalesSift



SalesSift helps you to find the best companies to sell to.

Their platform uses machine learning and harnesses the enormous volume of data available across the web to bring laser focus to your lead generation process.

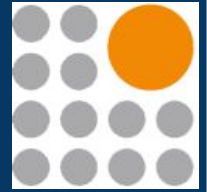
Find similar businesses by entering the web address of an existing customer.

Or create your own custom queries to find companies based upon industry, revenue, location, age, or even products they import or export.

Alternatively, make use of their accounting search engine to find organisations with certain key terms in their reported accounts.

Web site:	https://salessift.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Fraser Atkins, Josh Bowyer
Funding To Date:	\$120K
Investors:	Y Combinator

Salviol Global Analytics



Salviol Global Analytics is one of the leading providers of analytical software and corporate services in the field of information search, analysis and visualization and business process optimization, with experience in cooperating with local, regional and economic organizations and governments in Europe since 2009. Key innovations and achievements have been reached with Fraud, Risk and Operational Performance Solution, FROPS.

Web site:	http://www.salviol.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	Reading, United Kingdom
Founders:	Aleksandar Vidovic
Funding To Date:	€6.5M
Investors:	Finch Capital

Samim.ai is an AI based product to increase sales. Samim.ai engages, nurtures and qualifies your prospects and customers. You can then complete the sale.

Samim.ai mission is to provide businesses with their AI layer.

Web site:	https://samimai.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Rahul Chakkara
Funding To Date:	N/A
Investors:	N/A

Sanctum Technologies



Sanctum's goal is unprecedented access network optimization and control extending into customers' home, SOHO and SMB network environments. Leveraging cloud-controlled visibility into customers' device and application service delivery that works with today's already-deployed access network equipment and home/SOHO/SMB gateways, Sanctum enables Service Providers to deliver compelling end-to-end customer experiences and dramatically shortened time-to-market for new customer offerings.

Sanctum's core strengths are development and implementation of next generation applications in the domains of Cloud Computing, Software Defined Networking (SDN), Network Function Virtualization (NFV), and cloud-scale automated data analysis to enable service assurance and intelligent automated issue resolution, specifically applied to the challenge of deep visibility into and optimization of home/SOHO/SMB customer device and application service delivery.

Web site:	http://sanctum-networks.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	Louth, Ireland
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Sandtable builds virtual populations that simulate human behaviour.

Sandtable's approach works where traditional research techniques fall short: where data is messy or incomplete, where there are many inter-dependent influences on behaviour, or where behaviour is affected by social interactions. It's also useful for modelling 'what if?' scenarios, when running experiments in the real world is not a realistic option. Sandtable creates its populations using an approach called agent based modelling (ABM). ABM amplifies existing research and insight activity by combining multiple data sources into one dynamic picture of what is going on.

Web site:	https://www.sandtable.com/
Number of Employees:	11-50
Founded in:	2005
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

SAP is a technology company that develops enterprise application software for companies and industries across diverse sectors.

The company offers solutions covering various lines of businesses, including asset management, commerce, finance, human resources, manufacturing, marketing, sales, services, sourcing and procurement, supply chain, and sustainability as well as research and development, and engineering. It provides enterprise application software to various industries, including consumer, discrete manufacturing, public services, energy and natural resources, financial services, and many other services.

Web site:	https://www.sap.com/index.html
Number of Employees:	10001+
Founded in:	1972
Based in:	Walldorf, Germany
Founders:	Hans-Werner Hector, Hasso Plattner
Funding To Date:	N/A
Investors:	N/A

Satalia



Companies use Satalia to solve their most challenging optimisation problems in Telecommunications, Financial services, System design and Drug discovery. Satalia builds full stack AI solutions for the world's best known companies and solve industries' hardest problems by combining machine learning technologies with its optimisation-as-a-service platform.

Web site:	https://www.satalia.com/
Number of Employees:	11-50
Founded in:	2008
Based in:	London, United Kingdom
Founders:	Alastair Moore, Daniel Hulme
Funding To Date:	N/A
Investors:	N/A



SATAVIA offers decision intelligence for airlines to reduce the financial impact of flight operations in ice, dust, volcanic ash and corrosive air pollution.

Environmental factors in the atmosphere, like dust, ice, sulphur, and volcanic, accelerate wear of aircraft components; unscheduled maintenance costs the industry billions of dollars each year.

Aircraft operators, original equipment manufacturers and maintenance repair and overhaul organisations now share maintenance liability through 'power-by-the-hour' services for the lifetime of the aircraft.

SATAVIA helps aviation to increase operating margins and reduce cases of aircraft on ground (AOG) by managing cross fleet wear. This is achieved through optimisation of inspection, overhaul and aircraft scheduling to mitigate the impact of damaging particles and gases in the atmosphere.

Web site:	https://satavia.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	Cambridge, United Kingdom
Founders:	Adam Durant
Funding To Date:	\$2.2M
Investors:	N/A

Sauron Security



Sauron Security is an intelligent, active cyber defence system for Enterprise IoT devices. It enables visual monitoring, threat detection & automatic remediation of cyber attacks in real time. Sauron enables Enterprises to reduce risk by utilizing its unique “fast fix” technology. The underlying technology is validated and currently being used by several Banks and Ministries of Defence, and Sauron Security uses the same methodology to protect Enterprise and Industrial IoT systems. Sauron Security is a team of security professionals with decades of hands on international experience in designing, developing and deploying cyber security solutions for critical business systems.

Web site:	https://sauronsecurity.com/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Scalpel Ltd. is building an AI-powered digital platform that is an end-to-end patient safety solution for surgical care. This platform detects, predicts, and prevents human factor related errors at different points within the surgical care pathway. Unlike conventional methods, Scalpel's platform provides real time feedback to the surgical team in the operating room.

Web site:	https://myscalpel.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Scape Technologies



Scape Technologies is building the localisation technology & platform for city-scale augmented reality. Scape Technologies is developing core technology that allows devices to see and remember their surroundings, outdoors & on a large scale.

Scape Technologies's server-side infrastructure allows ordinary devices to recognise the world around them & overlay digital items onto the physical world, using machine vision & artificial intelligence.

Web site:	https://scape.io/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Edward Miller, Huub Heijnen
Funding To Date:	N/A
Investors:	N/A

Scicasts is a data technology and media company that connects science professionals and decision makers to a dynamic network of critical information, new ideas and cross-sector intelligence.

The company's core technology (called NEBULi) provides cognition-based (advanced AI) solution for the multi-billion dollar scientific information market – a market which is fast becoming dysfunctional as a result of the escalating unpopularity of journal publishers amongst science and engineering communities worldwide. This concept of cognitive computing provides the market with an alternative access to research papers, R&D news, industry analytics and journal citations within seconds, instead of months, and at a fraction of the current high costs of redundant journal subscriptions.

Web site:	https://scicasts.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Tim El-Sheikh
Funding To Date:	\$564.9K
Investors:	SEIS Fund

SCL is a multi-disciplined behavioural research and intervention agency established to address the need for a scientific and verifiable approach to often life critical communication campaigns - such as conflict transformation, humanitarian disasters, and programmes of political and social reform.

Web site:	https://sclgroup.cc/
Number of Employees:	501-1000
Founded in:	2005
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£3M
Investors:	Consensus Business Group

Scoota is an online advertising technology company that enables advertisers to create, activate, measure and optimise brilliant brand campaigns at scale.

Scoota offers a single programmatic platform for the creation and delivery of rich, high-impact formats via open real-time bidding and private marketplaces, without compromising creative execution or brand safety.

Scoota's technology includes a unique campaign delivery system that pre-reads an ad space in real-time so that the right creative is delivered into the right ad unit without the need for pre-testing and independent site integration.

Web site:	http://scoota.com/home/
Number of Employees:	11-50
Founded in:	2008
Based in:	London, United Kingdom
Founders:	James Booth, Torie Chilcott
Funding To Date:	£6.7M
Investors:	Venture Founders, fourteen17, Frog Capital, Notion

There is a fast-growing chasm between the education and skills of the current and upcoming workforce, and the knowledge essential for professionals to succeed and excel.

For approaching five years, Scredible's cognitive science and instructional design teams have been developing the future of learning and knowledge acquisition.

Scredible redefines corporate learning through the application of proprietary AI systems to identify the knowledge gaps that lower staff performance and reduce productivity. The advanced technology components of the Scredible solution interact with individual employees, teams, and customers to learn and understand deficits, then deliver training to fill knowledge gaps in real time.

Web site:	https://scredible.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Seal Software



Seal Software Contract Discovery and Analytics helps companies maximize revenue opportunities and reduce expenses and costs associated with contractual documents, systems and processes. Seal Contract Discovery and Analytics is rapidly deployed and locates existing contractual documents wherever they may reside within an organization, automatically extracting key contractual terms and clauses, rendering them for easy review, and populating corporate repositories including Customer Relationship Management (CRM), Contract Lifecycle Management (CLM), Enterprise Resource Planning (ERP), and more. Seal Contract Analytics is a dynamic system that discovers and informs users of revenue opportunities, expenses and costs hidden within contractual obligations. Seal Contract Analytics empowers clients to teach the system beyond standard data extraction to meet their unique needs by discovering particular language and clause combinations that are most relevant to their business. Contract Analytics represents the next step in contractual document management– extracting specific contract language, non-standard clauses detection and clause combinations specific to customer industry, type of contract and geographic location.

Web site:	https://www.seal-software.com/
Number of Employees:	101-250
Founded in:	2010
Based in:	Walnut Creek, United States
Founders:	Kevin Gidney, Ulf Zetterberg
Funding To Date:	\$43M
Investors:	Toba Capital, Tern Plc

See Fashion



See Fashion is an intelligent trend forecasting and real-time website personalization powered by big data and AI. It aggregates and analyses structured and unstructured data from e-commerce stores and social media to paint a clearer picture of customer intent online. This data powers personalization algorithms and helps retailers plan future inventory assortments to avoid out of stocks and overstocks.

Web site:	https://www.see.fashion/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Aaron Jones, Ivana Ojuwku
Funding To Date:	\$290K
Investors:	The Refiners, MassChallenge

SeeQuestor Ltd



SeeQuestor is an integrated software and hardware toolset, designed to dramatically increase the speed at which police and security teams analyse video as part of investigations. It is the complete solution for post-event analysis for law enforcement and security.

SeeQuestor supports analysts looking through large quantities of CCTV and other video data by converting the various formats of CCTV video into the industry-standard MPEG4. SeeQuestor's powerful video analytics can detect movements, faces and people, and index each video allowing for faster reviews and searches. This solution significantly enhances the speed at which analysts locate people of interest and find incriminating evidence in thousands of hours of video.

Web site:	https://www.seequestor.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	William Addison
Funding To Date:	\$1.4M
Investors:	Pitch@Palace, SyndicateRoom, EASME - EU Executive Agency for SMEs, Angel Investment Network

SegmentStream



With a world going all digital, we want to help businesses get the most out of all their data, so they could provide people with better buyer experience.

SegmentStream is a customer data platform based on a single API, which unifies customer data, stores it in the cloud and connects it with external marketing, advertising, and analytical tools.

SegmentStream combines advanced technologies & strong digital expertise and help leading online retailers to increase their sales and profit through customer data optimization.

Web site:	https://segmentstream.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Constantine Yurevich, Pavel Petrinich
Funding To Date:	\$100K
Investors:	The Untitled Venture Company

Seldon is machine learning infrastructure for data scientists and developers.

Organisations want to build a one-to-one relationship with customers and make better decisions. But skilled data scientists are in short supply, and building machine learning in-house means reinventing the wheel instead of solving the parts of the problem that matter most.

Seldon is the open-source machine learning platform and infrastructure for real-time recommendations and enterprise-grade predictive analytics. It includes proven algorithms, industry models and a microservices API to productionize your own. Seldon is platform-agnostic with no lock-in. You keep full ownership and control of sensitive data on-premise or in the cloud.

Web site:	https://www.seldon.io/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Alex Housley
Funding To Date:	\$800K
Investors:	Rewired, Techstars, m8 Capital, Barclays Accelerator (Powered by Techstars)

Selerio



Selerio's product solves the core AR challenges like occlusion, 3D semantic understanding. The company's mission is to provide the digital canvas for every object in the physical world. Selerio's team consists of award-winning experts with several publications and presentations at top conferences such as CVPR, ICCV and SIGGRAPH. Selerio also has 7+ years building AR products and releasing services to millions of developers.

Web site:	http://www.selerio.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Semantic Evolution



Semantic Extract is a proven and adopted technology that applies proprietary AI techniques, Machine Learning, advanced semantics and NLP, to automatically extract target data from unstructured documents. This flexible and intelligent technology can scale across an organization providing businesses with improved operational efficiencies and a rapid ROI.

Web site:	http://semantic-evolution.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Marek Chovanec, Stephen Madle
Funding To Date:	N/A
Investors:	N/A

SenSat is building the world's first physical world AI ecosystem. To do this the company digitises the world, recreating places and objects in incredible detail to render them into a virtual environment. Their first 'go to market' product is a Digital Twin technology called Mapp® that helps businesses in the construction industry move decision making from manual and physical to automated and digital.

Web site:	https://www.sensat.co.uk/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Harry Atkinson, James Dean
Funding To Date:	\$4.5M
Investors:	Daedalus Partners LLP, Round Hill Capital, Force Over Mass Capital

Senseon is the world's first sensory artificial intelligence platform for cyber defence, founded in 2017 by leading cyber experts and deep government-trained specialists. Senseon's mission is to protect enterprises with a reimagined approach to cyber security, learning and adapting to organisations' environments and providing highly accurate threat detection, rich in context and intelligence. Headquartered in London, UK, Senseon also has a presence in the US, Middle East and Australia.

Web site:	https://www.senseon.io/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Senseye™ is the leading cloud-based software for Predictive Maintenance. It helps manufacturers avoid downtime and save money by automatically forecasting machine failure without the need for expert manual analysis. Its intelligent machine-learning algorithms allow it to be used on any machine from any manufacturer, taking information from existing Industrial IoT sensors and platforms to automatically diagnose failures and provide the remaining useful life of machinery.

Web site:	https://www.senseye.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	Southampton, United Kingdom
Founders:	Alexander Hill, Dan Reid, Rob Russell, Simon Kampa
Funding To Date:	£4.8M
Investors:	Plug and Play, MMC Ventures, Breed Reply, Momenta Ventures, IQ Capital Partners LLP

Sensing Feeling



Sensing Feeling develops advanced IoT sensor technology powered by computer vision and deep-learning/AI to passively determine customer emotional response to the environment provided to them by our clients, helping them understand how engaged and delighted they are with the products and services provided to them, with potentially disruptive applications within health, education, in-store retail, corporate workspaces, and travel & leisure sectors.

Web site:	http://sensingfeeling.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Chris Thomason, Jag Minhas
Funding To Date:	£195K
Investors:	R/GA Ventures, Innovate U.K.

Sensio Air



White Lab is a healthcare analytics company based in London the US and Lebanon. With a focus on respiratory conditions, the company works to develop cutting-edge technology that identifies airborne particles and helps people predict, prevent and manage the unwanted symptoms that come with asthma and allergies.

Co-founded by professor at UCL and industrial designer Cyrille Najjar and PhD in neuroscience Dr. Eve Tamraz; White Lab unveiled Sensio AIR in 2016. A device and mobile application that allows users to monitor their health at the touch of a screen,

Sensio AIR was designed to improve the quality of life for asthma and allergy sufferers everywhere. Using real-time data and locations from across the world, the app uses AI and Machine Learning to define the correlation between user symptoms and environmental factors or allergens in their vicinity.

Web site:	http://www.sensioair.com
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Cyrille Najjar, Eve Tamraz Najjar
Funding To Date:	N/A
Investors:	Cedar Mundi Ventures

Sentient Machines



SENTIENT MACHINES

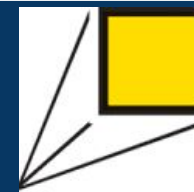
Understanding Humans

Sentient Machines builds machine learning products to turn analysis of natural language interactions into data-driven business decisions. Sentient Machines employs cutting edge research in natural language processing, machine learning and BigData analytics, to process swaths of data and provide its customers with the insights they need to improve their products services and reduce user dissatisfaction.

Sentient Machines's first product, Sentient Analytics, is a web based data dashboard that its customers use to gain insight into the weaknesses of their business. This dashboard is crucially important because it is the primary way its customers experience Sentient Machines technology and it is the primary way Sentient Machines is collecting data to improve its machine learning models.

Web site:	http://sentientmachines.tech/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Sentireal



Sentireal creates software and media platforms that turn mobile devices and headsets into smart assistants. These assistants deliver training and guidance using augmented reality (AR) and virtual reality (VR) technologies, blended with artificial intelligence (AI). This combination provides "personal immersive learning" - personalised immersive content and continuous background assessment of learning progress.

Sentireal's software and media solutions, powered by our immersonal™ platform, provide enhanced learning outcomes by presentation of content using augmented reality and virtual reality technologies. This media content is created based on the learners current activities and real-world situation, and allows for personalised delivery of content, based on individual training needs. Using artificial intelligence, our software platform offers the opportunity for assessment and feedback on individual learners.

Web site:	https://www.sentireal.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	Belfast, United Kingdom
Founders:	David Trainor
Funding To Date:	£100K
Investors:	Innovate U.K.

SentiSum provides an OmniChannel analytics solution leveraging state of the art Artificial Intelligence (AI) and Natural Language Processing (NLP) capabilities enabling customers to accelerate customer intelligence within their business. SentiSum enables businesses worldwide to measure and understand their customer experience at a granular level. SentiSum's cloud-based platform connects and understands customer moments across the business to accelerate and action insight in the moments that matter.

SentiSum helps improve the customer experience reducing churn, improving sentiment and improving loyalty. SentiSum offers the competitive advantage to businesses that want to know when and where their customers, and their competitors, have challenges in offering a superior experience.

Web site:	https://www.sentisum.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Westminster, United Kingdom
Founders:	Oleksander Bondarev, Sharad Khandelwal
Funding To Date:	\$700K
Investors:	500 Startups, Newable Private Investing, London Co-Investment Fund, Momentum London, Ascension Ventures

ServicePower Technologies



ServicePower provides connected mobile workforce management software that bring together the customer and the dispatch center, technician, claims and warranty processes, parts, the third party service contractors, assets, mobility, business intelligence, and social collaboration. ServicePower connects all aspects of the field service value chain through the use of innovative technology that accelerates business efficiency gains and customer satisfaction while reducing costs. ServicePower is uniquely positioned to offer connected workforce management solutions on one underlying and consistent platform.

Web site:	https://www.servicepower.com/
Number of Employees:	51-100
Founded in:	1996
Based in:	Stockport, United Kingdom
Founders:	David Brisco
Funding To Date:	£1M
Investors:	N/A

SessionCam



SessionCam was created in 2009 with the simple aim of building the world's best session replay solution and the first version of its product focused completely on recording customer interaction on a website and then replaying that interaction.

Over the years, SessionCam enhanced and developed this session replay capability to include full support for Ajax-enabled dynamic web pages, mobile devices and responsive websites. SessionCam is now one of the oldest and most mature solutions available in the market which means we are one of the world's most experienced vendors.

Web site:	https://sessioncam.com/
Number of Employees:	51-100
Founded in:	2015
Based in:	Norfolk, United Kingdom
Founders:	Kevin Goodings
Funding To Date:	N/A
Investors:	N/A

Shadow Robot



Shadow was founded in 1987 as a team dedicated to developing cutting edge robotics. It has since grown to a thriving business with 20 R&D and production engineers in London, Brest and Shanghai and sales globally. It formally registered as the Shadow Robot Company in 1997 and has since evolved into one of the longest running robotics companies in the UK, developing dexterous robotics manipulation technologies ('hands for robots') and using them to solve real world problems. Shadow Robot has produced the world's finest anthropomorphic dexterous robotic hand, often used in research and testing, as well as developing its Smart Grasping System for the manufacturing industry. As experts in their field, Shadow Robot had the honour of working with some of the best organisations in the world, including NASA, GSK, Siemens, MIT and Qualcomm, amongst others. It attracts clients from all over the world, and from different sectors too. Shadow Robot has worked with universities and research centres, as well as governments and private companies.

Web site:	https://www.shadowrobot.com/
Number of Employees:	11-50
Founded in:	1987
Based in:	London, United Kingdom
Founders:	Richard Greenhill
Funding To Date:	N/A
Investors:	N/A

Signal Media is an Artificial Intelligence media monitoring company that transforms the world's information into accessible, actionable business knowledge.

When the news cycle has shifted from 24hrs to 24 seconds, businesses need constant access to high-quality, hyper-relevant information to remain on top of a world that's moving at breakneck speed.

They need the complete picture to be certain that the decisions they make reflect reality – not their assumptions.

Signal is the solution.

Cutting-edge AI enables businesses to track changes to their world in real-time – from competitors, to regulation, to their own reputation – with certainty and clarity.

Web site:	https://signalmedia.co/
Number of Employees:	51-100
Founded in:	2013
Based in:	London, United Kingdom
Founders:	David Benigson, Miguel Martinez, Wesley Hall
Funding To Date:	\$26.6M
Investors:	GMG Ventures, Frontline Ventures, MMC Ventures, Hearst Ventures, Kreos Capital, LocalGlobe, REV, Samos Investments

Signal's software as a service, harnesses cutting-edge behavioral science to tackle the triple bottom line (people, planet, and profits). Building upon its team's unique behavioral research in aviation, Signal combines big data analytics and behavioral science to provide airline captains with refined performance feedback that motivates them to make fuel-efficient decisions when possible - significantly reducing airline fuel costs and CO2 emissions. What's more, Signal's behavioral science approach makes captains happier. Signal could improve firm profits, reduce pollution, and increase job satisfaction.

Web site:	https://www.signal.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Daniel White, Professor Robert Hahn, Professor Robert Metcalfe
Funding To Date:	N/A
Investors:	Centrica Innovations, Elemental Excelsator

Silobreaker



Silobreaker helps business, security and intelligence professionals make sense of the overwhelming amount of data on the web. By providing powerful tools and visualisations that cut through the noise and analyse data from hundreds of thousands of open sources, Silobreaker makes it easy for users to monitor and research companies and industries, threats, compromises, actors, instabilities, geopolitical developments or any other topic, incident or event. Customers save time by working more efficiently through large data-sets and improve their expertise, knowledge and decision-making by examining and interpreting contextually relevant data more easily.

Web site:	https://www.silobreaker.com/
Number of Employees:	11-50
Founded in:	2005
Based in:	London, United Kingdom
Founders:	Joakim Marlov, Kristofer Mansson, Mats Bjore, Per Lindh
Funding To Date:	N/A
Investors:	N/A

Sime Diagnostics



SIME Dx is a digital molecular medicine company developing novel point of care diagnostics. SIME Dx's digital platform, DMDx, analyses a single fluid sample for multiple biomarkers simultaneously and in real-time. Delivering precise diagnostic results to clinicians in critical moments. SIME Dx's technology converges photonics, machine learning and medical science to enable preventative medicine.

Developed by world-renowned scientists, the first DMDx application is a Lung Maturity Test (LMT) for premature infants used to help neonatologists diagnose Respiratory Distress Syndrome (RDS) minutes after birth. SIME Dx is a London (UK) and Holbaek (Denmark) based company part-funded through the EU Horizon2020 Phase II initiative and a Microsoft Ventures alumnus.

Web site:	http://www.simedx.com/
Number of Employees:	11-50
Founded in:	2008
Based in:	Stevenage, United Kingdom
Founders:	Povl Verder
Funding To Date:	£75K
Investors:	Microsoft Accelerator London, Oxford Technology Management

Simply POS



Simply POS is an agile, easy to use web based Point of sale system for stand alone or chain retail stores. Simply POS manages all routine tasks of a retail store like sales using bar code scanner, receipt printing, inventory management, orders automation and more cool features that drive efficiency to all daily operations.

Web site:	https://www.simplypos.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Evangelos Rossetos
Funding To Date:	N/A
Investors:	N/A

Simudyne



Simudyne has built tomorrow's simulation platform, integrating realistic bottom-up models of the world with artificial intelligence, to make it easier to simulate every possible future.

This technology empowers executive decision makers to work directly with intelligent agents and make radically better decisions. Their technology allows businesses to understand the past by creating realistic models of the world from the bottom up.

Then, you can explore your environment by testing all possible decisions in a safe virtual environment.

Web site:	http://simudyne.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Justin Lyon
Funding To Date:	£3.2M
Investors:	Techstars, Barclays Accelerator (Powered by Techstars)

Singular Intelligence



Singular Intelligence offers an AI Platform for brands and retailers that automates and augments commercial decisions at high accuracy, leveraging all market factors.

Singular Mission is to build products and solutions that augment human intelligence for smarter decisions with power of Analytics, AI and Big Data. Singular Intelligence is an Oxford University Start up in Analytics and Big Data, Headquartered in UK. Singular Intelligence is based out of Oxford University Innovation Limited and Level 39 in Canary Wharf, London. The company's Innovation focus is on the convergence of consumer, retail, IoT and smart city.

Web site:	https://www.singularintelligence.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Sarvesh Kumar
Funding To Date:	N/A
Investors:	Oxford University Innovation



SKAI LABS's mission is to make AI and machine learning technologies accessible to businesses and to empower teams to drive true business value out of it. SKAI LABS offers its services as an extended capability to businesses, getting them comfortable and creative with AI and Machine Learning technologies, and helping them capitalize on everything that they have to offer.

Collaboration is at the heart of our business. SKAI LABS believes in a partnership model, where its team of machine learning consultants work closely with you, according to your time, on your premises, and level thoroughly with your business goals to deliver results. SKAI LABS's engagement model accommodates complete flexibility.

Web site:	https://www.skai.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Skein is a Digital Strategy and Technology company. Skein develops innovative solutions for the Web and Mobile and helping companies to maximise their returns from the online economy. Skein uses most advanced machine learning tools, expertise of the in-house data science and engineering teams combined with sophisticated automation methods to improve your digital assets: from agile engineering to user-centred UX and AI-enabled behavioural insights.

Web site:	http://skein.co/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

SKIM.IT (by Skim Technologies)



skim.it

Skim Technologies provides the Data Science tools and expertise to source, structure and deploy data for your AI applications. Skim Technologies's service is built on our patent pending Skim API™, providing a fast and reliable solution to prototype and scale your own AI applications. Skim Technologies accelerates the growth of businesses looking to adopt AI by using its advanced data structuring algorithms

Skim Technologies is a team of data scientists, engineers, and project managers who work with clients from idea to delivery and beyond. Skim Technologies prides itself on its ability to build scalable and reliable products that push the boundaries of AI while still delivering exceptional value.

Web site:	https://skim.it/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Jack Hampson, Lloyd Jennings
Funding To Date:	£17K
Investors:	Wayra

Skin Analytics



Skin Analytics build a digital history of your skin so that you and your doctor can measure, track and ultimately understand your skin.

Meaning you have the tools to take control and ultimately improve your skin health.

Skin Analytics's patent-pending algorithms measure how the skin is changing from smartphone images to identify, inform and evaluate treatment options across a range of consumer health and clinical skin conditions.

Web site:	https://skin-analytics.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Neil Daly
Funding To Date:	\$2.9M
Investors:	Hot DesQ, Mustard Seed, London Co-Investment Fund, Pitch@Palace, Polar Light Ventures, Wayra, Bristol Private Equity Club, Crowdcube, FOUNDER.org, Triple Point

SKIPJAQ



SKIPJAQ is the only company in the world to have successfully developed a machine learning engine which can automatically and quickly tune server settings to give websites a serious improvement in speed. SKIPJAQ's optimiser is part of its unique 'performance platform', which also includes its revolutionary Continuous Performance Testing (CPT) product; SKIPJAQ uses this platform to ensure that its customers get fast - and stay fast. SKIPJAQ CPT is available to customers on a SaaS basis.

Web site:	http://skipjaq.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Sky-Futures are the global leaders providing Unmanned Aerial Vehicle (UAV) inspection services to the Oil and Gas industry. We provide High Definition (HD) video, still and thermal imagery and technical reports written by industry experts in flare systems and structural engineers.

Web site:	https://www.sky-futures.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Chris Blackford, James Harrison, Nick Rogers
Funding To Date:	\$13.5M
Investors:	Mitsui & Co, Bristow Group, MMC Ventures

Skylads is a R&D lab specializing in the field of machine learning and artificial intelligence. Leveraging on a fundamental mathematical research to build the most powerful and easy-to-use product suite for digital advertisers. Their products act as layer on top of Buying Platforms and help media buyers maximize the effectiveness of their programmatic media buying campaigns.

Web site:	http://www.skylads.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Dublin, Ireland
Founders:	Michel Ying, Xavier Litt, Youssef Mhirit
Funding To Date:	N/A
Investors:	N/A

Skyline Partners



Powered by blockchain, smart contracts and real-time streaming data analytics, Skyline Partners model focuses on the causes of the risk and not the effects. By eliminating inefficiencies, moral hazard and expensive unknown uncertainty from the equation, this enables us to offer tailored, affordable, innovative risk solutions, currently focusing on natural hazard and weather impacts for the worlds under and uninsured.

Web site:	http://www.skylinepartners.org/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Gethin Jones, Laurent Sabatié
Funding To Date:	N/A
Investors:	N/A

Skyscape is a government-backed startup building AI-powered analytics and marketplace platform for better identification and utilisation of rooftop and airspace opportunities. Skyscape's mission is to unlock rooftop space to tackle the urban challenges of today and plan for the solutions of tomorrow. Skyscape is shifting the perception of rooftops; from a liability to an asset.

The use-cases may include airspace property development, urban farms, telecom infrastructure, solar, leisure, IoT and many others. Skyscape's long-term strategy is to be best placed to facilitate the roll-out of infrastructure for urban air mobility systems such as drone delivery and air taxis.

Web site:	http://skyscape.global/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Brandon Bell, Damian Kysely
Funding To Date:	N/A
Investors:	Geovation

SLAMcore span out from the Department of Computing at Imperial College London in early 2016 and closed its first funding round in March 2017. Backed by leading investors including Amadeus Capital, SLAMcore's a team of experts in visual tracking and mapping systems, more commonly referred to as Simultaneous Localisation and Mapping (SLAM). SLAMcore's founding team have consistently pioneered cutting edge SLAM algorithms over the last 20 years. SLAMcore develop and license algorithms and ultimately all-in-one hardware/software SLAM solutions, optimised to work in real time, in real world conditions and on affordable hardware. SLAMcore's solutions can be applied to a wide range of applications including mobile robotics, autonomous vehicles (including drones) and Augmented/Virtual Reality Systems.

Web site:	https://www.slamcore.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Andrew Davison, Hanme Kim, Jacek Zienkiewicz, Owen Nicholson, Stefan Leutenegger
Funding To Date:	N/A
Investors:	Toyota AI Ventures, SPARX Group, Amadeus Capital Partners

SMAP Energy



Smart meters are being installed in massive quantities worldwide, and gaining insight from this data presents an acute challenge and distinct opportunity for advanced analytics services. 800 million smart meters are expected to be implemented worldwide by 2020. In the UK alone, over 2 million meters will be sending data beginning in April 2016. Smart Meter Analytics Platform (SMAP) is a comprehensive solution for managing and extracting valuable insight from smart meter data.

Based on three years of PhD level research at the University of Cambridge, SMAP is a B2B SaaS product for utilities to analyse energy consumption data for better understanding of their customers' behaviour. SMAP is a ready-to-deploy solution for any energy companies who have smart-meter data access. SMAP is provided as a monthly subscription with no upfront cost, delivering a cheaper alternative than any in-house dedicated data scientist or existing IT solution like SAP or IBM.

Web site:	https://smapenergy.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Giuseppe Vettigli, Masayuki Tanaka, Paul Monroe, Yohei Kiguchi
Funding To Date:	N/A
Investors:	N/A



The smart cot® is the most innovative cot ever produced, powered by technological innovation. Smart cot has transformed the baby cot, a product that hasn't changed in decades, embedded all the sensor and technology inside the cot, to ensure your precious one is safe and well.

Web site:	https://www.smart-cot.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Inbal Robbas Taieb
Funding To Date:	N/A
Investors:	N/A

SMARTIFY CIC



SMARTIFY provides instant access to inspiring art commentary, straight to your smartphone. Their app allows you to scan, identify and save art. It also serves as a personalized, on-the-ground guide to any museum or gallery SMARTIFY partners with.

SMARTIFY CIC is a social enterprise with a mission is to help people make meaningful connections with art and to support global visual arts organisations – public and commercial. They're focused on protecting artist and museum intellectual property and ensure parts of its profits are channeled back to the public institutions it serves.

Web site:	https://smartify.org/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Anna Lowe, Nick Mueller, Ron Vrijmoet, Thanos Kokkiniotis
Funding To Date:	\$316.5K
Investors:	Innovate U.K., Horizon 2020, Pitch@Palace, EASME - EU Executive Agency for SMEs, MassChallenge

SmartKYC takes a name (of an individual or a company) and transforms it into all possible variants and transliterations across multiple languages and cultures. It then searches for the resulting set of names across all desired sources (e.g. Google/Bing, LexisNexis/Factiva, Dow Jones, other watch lists, company registries, social media). Intelligent tools allow to calibrate the desired precision and recall across sources and to eliminate false positives and duplicates. Using semantic technology, the system scans both structured and unstructured results for red flag and assembles a comprehensive report that covers items such as political exposure, close associates, shareholders/directors, adverse media, legal issues, sources of wealth and corporate affiliations. Some of the languages supported for both name matching and red flag identification are: English, French, Russian, Arabic, Chinese, German.

Web site:	https://smartkyc.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Focusing on the rapid growth in content marketing, Smartology provides a key distribution channel for global brands to disseminate their content and thought leadership across premium media owner sites according to relevancy.

Headquartered in London with a presence in the US and Asia, Smartology has run campaigns for over 45 of the world's largest brands across global premium media owners including FT.com, FT Adviser, Reuters, The Economist, Haymarket, Bloomberg, WSJ, Citywire, BBC and many more.

Smartology's branded content intelligent distribution solutions including, SmartMatch, SmartStream and SmartMobile break new ground by semantically profiling client's branded content and dynamically serving these in ad units alongside relevant premium media owners' articles. This has resulted in record engagement and click through rates for branded editorial, white papers and video content.

Web site:	https://www.smartology.net/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Smartpipe Solutions



Smartpipe is creating the only global, real-time, privacy compliant and completely secure data ecosystem for the monetisation of network operators' rich customer data. Smartpipe's patent-protected solution enables network operators, data providers, advertising agencies and brands to mutually benefit from high-quality, privacy compliant data assets, driving ROI for the entire data monetisation value chain.

Made possible by a single technical integration into multiple ecosystems such as advertising, e-commerce and financial services, Smartpipe's approach offers contextual, consented and anonymised customer data segments to data partners in real-time. This enables the delivery of highly relevant and targeted commercial communications to consumers.

Smartpipe is backed by leading mobile, enterprise and SaaS investors, is headquartered in London with a software and development research centre in Cwmbran.

Web site:	http://smartpipesolutions.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Tanya Field, Tobin Ireland
Funding To Date:	\$18.8M
Investors:	Delta Partners, Wren Capital, Finance Wales, Notion, Comba Telecom Systems Holdings

Smesh



The Smesh Knowledge Engine reads articles, documents and posts and semantically analyses them to understand and quantify them, enabling businesses to make informed decisions. Smesh targets Ads through context rather than cookies and third party data to stay GDPR compliant; gains deeper insights into your audiences by analysing how they talk about you, your products and your competitors; finds new audiences through connected topics you may never have considered before.

Web site:	http://sme.sh/
Number of Employees:	1-10
Founded in:	2009
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Snap Tech



Snap Tech is revolutionising ecommerce with its world-class visual search tools. Established in 2011, its visual search platform has the power to make almost everything shoppable, from fashion articles on publications to sold out items on retailers' websites. Users simply 'Snap and Search' any item that grabs their attention and our tools will find an exact match and/or similar item for them to buy in under half a second. Snap Tech's software's capabilities are showcased in our award-winning Snap Fashion app, and on Marie Claire, InStyle and LOOK Magazines' digital platforms in the UK. Snap Tech aims to provide a user experience that is more satisfying and efficient than shopping in the real world, allowing users to find the perfect outfit in a couple of clicks and retailers, publishers and social networks to take advantage of new revenue streams.

Web site:	https://www.snaptech.ai/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Jenny Griffiths
Funding To Date:	£2.3M
Investors:	Time Inc., New York Fashion Tech Lab, Venrex Investment Management

- You're in control

On Snap.hr Developers don't apply to companies, companies apply to developers. There are no recruiters. And your personal contact details are never shown.

- Not actively looking right now?

On Snap.hr, you can see what other opportunities are out there without leaving the safety of your current position and your Talent Manager will introduce you to your favourite companies.

- Stay anonymous

Your current employer will never see your Snap profile. And if there are any other companies you want to stay hidden from then just let us know.

Web site:	https://snap.hr/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Raoul Tawadey, Roberto Nygaard
Funding To Date:	\$465K
Investors:	Connect Ventures

Snap40



Snap40 provides continuous automated risk analysis so health services can identify people at high risk of deterioration. Snap40 develops a device that monitors users via its single medical-grade wearable device, worn on the upper arm. This includes relative changes in systolic blood pressure, respiratory rate, heart rate, mobility, blood oxygen saturation, and temperature, as well as perspiration and movement levels.

Automatic notifications of patients at high risk of deterioration, sent via the company's mobile and web applications, allow healthcare staff to intervene early and prevent further deterioration. This reduces length of hospital stay, thereby reducing costs (average US hospital daily bed rate is \$1,625), as well as saving lives and improving patient outcomes.

Web site:	https://www.snap40.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	Edinburgh, United Kingdom
Founders:	Christopher McCann, Stewart Whiting
Funding To Date:	\$11.7M
Investors:	MMC Ventures, ADV, Innovate U.K., Par Equity

Snaptivity



Snaptivity is the next-generation experience technology in a connected events space that is changing the way people enjoy the live sporting & music events. Snaptivity captures candid fan emotions using robotic cameras that are triggered automatically at key moments of excitement by AI and IoT sensors performing crowd analysis.

Snaptivity is an innovative platform for driving fan engagement and enhancing fan experiences at live sporting and music events. Snaptivity captures the ecstatic, high-fiving, scarf-waving fans and delivers these photos straight to their smartphones in real-time.

Snaptivity helps teams and clubs increase sponsorship revenue by adding a new stream of media to engage with fans. Brands can reach people at scale, in a targeted, emotional and personalised way, creating significant implications for both sponsorship and e-commerce.

Web site:	http://snaptivityapp.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Amit Pate, Olly Paulovich, Phong Vu
Funding To Date:	£31K
Investors:	R/GA Ventures, Creative England, SIRIUS Program

Snowplow Analytics



Snowplow is an enterprise-strength event analytics platform. It does three things:

- Identifies your users, and tracks the way they engage with your website or application;
- Stores your users' behavioural data in a scalable "event data warehouse" you control;
- Enables you to join your web analytics and other Snowplow event data with 3rd party data sources e.g. marketing data sets (from Adwords, display networks, PPC providers), customer data sets e.g. from CRM systems and content and catalogue platforms e.g. CMSs.

Web site:	https://snowplowanalytics.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Alexander Dean, Yali Sassoon
Funding To Date:	N/A
Investors:	N/A

Sns Analytics's vision is to create a learning and sharing ecosystem for algorithmic trading for everyone. Sns Analytics's motivation comes from the fact that cryptocurrency has made it possible that everyone can implement their automated strategies. But, algorithmic trading needs rigorous training and education. As SNS Analytics, Sns Analytics aims to create an environment where both learning and trading take place.

Web site:	http://snsanalytics.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Mesut Tastan
Funding To Date:	N/A
Investors:	N/A

SoAmpli Ltd.



SoAmpli is an award-winning platform combining human and artificial intelligence to provide the best content for sales teams to share on social media, connecting them with relevant prospects.

With SoAmpli, sales teams can access relevant content to share on social media, increasing their network and influence to convert cold leads into hot prospects. Marketers save time on content discovery and distribution, increasing and showcasing the ROI of their content. SoAmpli helps enterprises remove the mystery behind how social media helps increase sales.

Web site:	https://soampli.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Karel Leeflang, Maz Nadjm
Funding To Date:	£830K
Investors:	N/A

SolarWinds MSP



SolarWinds MSP empowers MSPs of every size and scale worldwide to create highly efficient and profitable businesses that drive a measurable competitive advantage. Integrated solutions including automation, security, and network and service management—both on-premises and in the cloud, backed by actionable data insights, help MSPs get the job done easier and faster. SolarWinds MSP helps MSPs focus on what matters most meeting their SLAs and creating a profitable business.

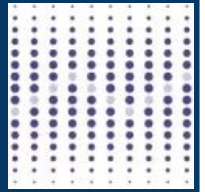
Web site:	https://www.solarwindsmsp.com/
Number of Employees:	1001-5000
Founded in:	2003
Based in:	Wakefield, United States
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Solutionpath's powerful meaning based analytics service mean you can connect previously disparate unconnected data pools to new sources (such as social media feeds) to create new insights in how users, subscribers, customers, competitors and employees will react in the future.

Solutionpath are delivering insight solutions in to the UK HE market being the first commercial institution to offer learning analytics, they are highly commended, with several awards and are highly referenced with several UK deployments and are already expanding internationally in to the US and Australia.

Web site:	https://www.solutionpath.co.uk/
Number of Employees:	11-50
Founded in:	2012
Based in:	Leeds, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Sonalytic



They have developed a revolutionary new approach to content identification that enables us to connect creators and rights-holders to monetisation opportunities. In addition to its lightning-fast speed, their patent-protected technology is uniquely robust to obfuscations. They have conducted large-scale trials with several major online platforms, who have confirmed that they far outperform existing identification technologies.

Web site:	https://www.sonalytic.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Ben Yarwood, John Atherton, Martin Gould, Thomas Walther
Funding To Date:	N/A
Investors:	Imperial Create Lab

Who is SoulTek? Born and based in Edinburgh, SoulTek is a fast growing, specialist technology recruitment company - working with you on or offsite - providing top talent, delivered faster than competitors, with a personal and realistic approach to recruitment. SoulTek won't promise you the world if SoulTek can't deliver it but SoulTek will deliver you the best candidates in the market every time, that is the SoulTek promise.

SoulTek believes that the old ways of working in recruitment - especially in technology - aren't effective and don't offer good value for money. SoulTek will always meet with you and your team face to face, so SoulTek can get a real understanding of not only the technical challenges but the culture and working environment you have worked so hard to build.

Web site:	https://www.soultek.co.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

SourceBreaker



SourceBreaker is a multiple award-winning, End to End Search platform that uses Machine Learning technology to find your Recruiters more of the best candidates, then at the click of a button matches them to multiple live vacancies from startups, SMEs and multi-nationals, providing multiple opportunities to place every candidate found, in a matter of seconds.

The result is significantly improved revenue per recruiter, as well as reducing the time to productivity of your new recruiters by weeks and in some cases months.

Web site:	https://www.sourcebreaker.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Steve Beckitt
Funding To Date:	N/A
Investors:	N/A

SpaceVee



ERV technology enables visibility through visual barriers such as haze, mist, fog, smoke, snowfall, dust, light cloud, murky water and rain. Additionally, it enables visibility through surfaces of solids such as concrete, ice, rock, paint, skin etc.

ERV works with real-time as well as images taken a minute or years ago. This applies to photos and videos.

ERV can be embedded in existing or specially designed image capture devices such as cameras in HUD systems for vehicles, drones, UAVs, underwater ROVs, robotics, factory inspection machines, construction inspection systems, satellites, airplanes and more.

Web site:	http://spacevee.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Tayo Akiwumi
Funding To Date:	N/A
Investors:	N/A

SPARKLANE



Set up in 2009, Sparklane is today the leading publisher of B2B Marketing& Sales Intelligence solutions using SaaS. The company is based in London and Paris, and employs 70 people. Based on Big Data technology for collecting and processing business information about companies and decision-makers, Sparklane's solutions have earned the trust of over 300 major account customers. More than ever before, knowing your customer inside out is what lies at the heart of top sales and marketing performance. The digital era has totally changed the way these business areas work. Thanks to its unique algorithms, Sparklane provides its customers with the key to understanding their market and finding new business opportunities. With over million of information feeds analysed in real time and key decision makers to engage with, Sparklane is the “best in class” company. Sparklane has won numerous awards and its customers and partners rate it so highly mainly because of the quality and reliability of its solutions.

Web site:	https://www.sparklane-group.com/
Number of Employees:	51-100
Founded in:	2009
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	€1.7M
Investors:	Entrepreneur Venture

Sparrho



Sparrho's blend of machine learning and human expert curation helps you stay on top of the science that matters to you.

With 60 million+ papers and patents from 45k+ journals and preprint servers, Sparrho's content is enhanced by world-class researchers from 1,500+ universities in 150+ countries. Sparrho is democratising scientific knowledge, making it more accessible, searchable and shareable.

"Sparrho is an incredible resource for anyone who values research and real-time science! I've been playing with it in my own research activities for about a year now and I've got to say that it puts Google Scholar absolutely to shame."
Kristin, testimonial on Product Hunt

Sparrho was founded in 2013 out of frustration with existing literature search tools by two Oxbridge scientists, and now has an amazing team based in London, UK.

Web site:	https://www.sparrho.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Niluka Satharasinghe, Vivian Chan
Funding To Date:	\$3M
Investors:	Beast Ventures, AllBright, Pitch@Palace, Entrepreneur First

Spectral Edge



Spectral Edge combines patented Image Fusion tech with Deep Learning to reveal more of the color, detail and clarity in any image. Spectral Edge's expertise is at the cutting edge of image processing. By combining patented Image Fusion with Machine Learning we can reveal more of the colour, detail and clarity in a scene.

The smarter the processing, the more the image reveals the richness of the moment. It is embedded real-time technology – no filters or apps required.

Web site:	https://www.spectraledge.co.uk/
Number of Employees:	11-50
Founded in:	2011
Based in:	Cambridge, United Kingdom
Founders:	Robert Swann
Funding To Date:	\$8.1M
Investors:	UK Innovation & Science Seed Fund, Midven, Parkwalk Advisors Ltd, Wren Capital, Cambridge Angels group, Cambridge Capital Group, Icení Seedcorn Fund, IQ Capital Partners LLP

SpeechKit



Based in London and Boston. SpeechKit makes it easy for online news publishers and bloggers to turn their articles into podcasts by leveraging artificial intelligence. SpeechKit uses natural language processing, speech synthesis and sound design to help digital news publishers turn their content into audio experiences and monetise them.

Web site:	https://speechkit.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Kostas Vaggelakos, Patrick O'Flaherty
Funding To Date:	N/A
Investors:	N/A

Speechmatics



Speechmatics provides automatic speech recognition technologies. Speech recognition is one of the hardest challenges to solve due to the complexity of human speech, resulting in large memory footprints. Using neural networks with the latest developments from academia and industry, Speechmatics has developed cloud-based and real-time speech recognition technology – in many languages.

The technology can be used anywhere, by anyone, in any language. Cloud-based or on device, batch or real-time – the technology opens up many uses cases across multiple markets such as gathering actionable intelligence in real-time or running the system natively on a device – addressing many concerns around data privacy.

Web site:	https://www.speechmatics.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	Cambridge, United Kingdom
Founders:	Tony Robinson
Funding To Date:	N/A
Investors:	N/A

Spherical Defence Labs



Spherical Defence Labs is a cyber security company. They provide penetration testing and vulnerability assessment for startups looking to safeguard their digital infrastructure from cyberattacks. It currently focuses on developing the next gen IDS using AI for banks to detect hackers trying to access and temper their systems. The company also offers auditing and consulting services.

Spherical Defence Labs was founded by Dishant Shah in 2015, and is headquartered in the United States.

Web site:	http://sphericaldefence.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	Walnut, United States
Founders:	Dishant Shah
Funding To Date:	\$23.5K
Investors:	CyLon, GCHQ Cyber Accelerator

Spin Analytics Limited



Spin Analytics helps business and financial leaders to reformulate their challenges and convert data into actionable intelligence. Spin Analytics brings digital transformation in Credit Risk Management by leveraging predictive analytics, AI and ML techniques on Big Data.

The company works with banks to offer actionable insights for meeting regulatory compliance and reporting requirements, reducing the time and cost of maintaining compliance.

Web site:	http://spin-analytics.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	PANOS SKLIAMIS
Funding To Date:	N/A
Investors:	N/A

Spirable is a SaaS platform that enables brands to take creative assets such as product images and video clips and merge it with customer, social and environmental data to create a video tailored for an individual customer. At the press of a button the brand can generate smart, reactive video content for every one of their customers.

Web site:	https://www.spirable.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Dave O'Meara, Ger O'Meara
Funding To Date:	\$3.2M
Investors:	Frontline Ventures, Downing Ventures, True., 24 Haymarket

Spirit AI



Spirit is disrupting the human computer interface through the latest in AI, machine learning and NLP. They have two products; "Character Engine" which enables the intelligent authoring of digital beings (from videogame characters to chatbots) and "Ally" which monitors and polices abuse in online communities and helps nurture positive behaviours.

Web site:	https://spiritai.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Spixii designs white-label chatbot technology to help insurers protect and engage their customers. Designed for the regulation of tomorrow and the demands of today, Spixii provides unprecedented amounts of data based on customer interaction. AI and machine learning rapidly analyses this data to provide you with rich customer insights, which you can use to personalise your customer experience.

Despite the social and economic value of insurance, the process to buy an insurance product or register a claim is often stressful, time-consuming and confusing. The relationship between insurance companies and their customers is broken.

Spixii's chatbot technology helps insurers step closer to their customers, providing them with rich customer insight and the ability to personalise conversations.

Web site:	https://www.spixii.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Alberto Chierici, Alberto Pasqualotto, Renaud Million
Funding To Date:	€15K
Investors:	MassChallenge, Startupbootcamp, Startupbootcamp InsurTech London

Spoon Guru



Spoon Guru is the world's leading food search and discovery solution. Using the latest advances in AI and machine learning, Spoon Guru's award winning technology enables food businesses to refine their product offering based on individual consumer profiles, thus increasing the choice available to customers whilst significantly minimising the effort to find them.

Spoon Guru's platform and pioneering consumer app support an array of wellbeing, lifestyle and medical diets, delivering a tailored experience to each individual based on their unique dietary needs and preferences. Next generation food search has arrived - because everybody is unique.

Web site:	https://www.spoon.guru/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Markus Stripf, Simon O'Regan, Tim Allen
Funding To Date:	N/A
Investors:	N/A

One tool for all your content needs:

- Browse

automatic content curation avoids the hassle of finding new stories manually;

- Filter

tagged and categorised information to easily find what you want;

- Edit

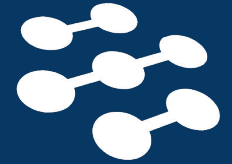
add your tone and opinion to create on-brand content;

- Publish

connect to your digital channels (website, social media).

Web site:	https://sportr.co.uk/
Number of Employees:	N/A
Founded in:	2013
Based in:	United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Spot Intelligence



Spot Intelligence is a fast and secure document processing platform that uses state-of-the-art artificial intelligence to extract crucial business information.

Most industries have gone paperless but most companies still rely heavily on documents to do business. Accelerate your digital transformation even further and take one more step by automating your document processes.

Web site:	https://www.spotintelligence.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Neri Van Otten
Funding To Date:	N/A
Investors:	N/A

Spotlight Data



Spotlight Data aims to shine a light on structured and unstructured data across organisations. Spotlight Data develops enterprise ready systems that make sense of data, and provide meaningful insights which allow you to make decisions. The system is split into two components: a modern, user friendly web panel and a scalable pipeline that processes the files.

Methods Spotlight Data uses include Natural Language Processing, machine learning, and clustering - to provide insights into files and documents across large document corpuses, social media, and cloud services. The system can scale to millions of files, and is designed to aid search, understanding, and improve decision making.

Web site:	http://www.spotlightdata.co.uk/
Number of Employees:	1-10
Founded in:	2015
Based in:	Nottingham, United Kingdom
Founders:	Tim Venison
Funding To Date:	N/A
Investors:	N/A

Starcount



Starcount is a fast-growing, innovative start-up company, creating the next generation of Insights, Analytics, and Profiling products & services by bringing clarity to social media and transaction data, to provide a view of the "Complete Customer ". Starcount does this on a global scale, delivering predictive analysis in real time.

Starcount increases its clients' knowledge by generating new and rich insights at very granular levels. This uses its unique, global data asset and builds on its proven track record for increasing sales.

Web site:	https://www.starcount.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Daniel Dearlove
Funding To Date:	£4.7M
Investors:	N/A

Startable



An innovative collective of like-minded folks making a useful and enduring platform designed with startups and small businesses in mind.

Startable's development team have invested enough hours equivalent to circling the entire world roughly 4 times. Which, in case you were wondering, takes 67 hours by plane at an average speed of 367 miles (590 kilometres) an hour. So, as you can imagine, this is an exciting cross-the-world product... figuratively speaking.

Web site:	https://www.startable.co.uk/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

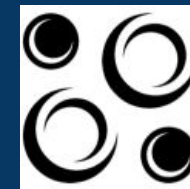
Startup Network



Startup Network analyzes your collaborators activities on multiple networking platforms and provides you objective and reliable strategies to optimize benefits and advantages you can get from them. Leverage the StartupNetwork Ranking® to sort promising companies and discover rockstar startup teams.

Web site:	http://www.startup-network.org/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Luciano De Franco, Mario Scuderi, Moreno Bonaventura
Funding To Date:	€125K
Investors:	Working Capital Telecom Italia

StatusToday



StatusToday is the world's first AI-powered employee insights platform that helps companies boost employee wellness and transform workplace productivity.

With multiple patents at play and a game changing industry-level behavior mapping engine that leverages latest Artificial Intelligence methods now live, StatusToday enables the use of machine learning and group bench-marking to create objective workplace insights for managers and employees.

StatusToday has won numerous awards and is consistently featured in Europe's leading journals. In 2017, It was recognized as Europe's Best AI Startup at AI Summit and as one of the Hottest European AI Startups in 2018.

Web site:	https://www.statustoday.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Ankur Modi, Mircea Danila Dumitrescu
Funding To Date:	\$3.9M
Investors:	Firstminute Capital, Notion, Entrepreneur First, LocalGlobe, Force Over Mass Capital, GCHQ Cyber Accelerator



SteelEye is an advanced financial markets data analytics company. SteelEye enables firms to collate, store and make sense of expansive and varied data sets whilst ensuring firms adhere to their obligations to financial regulators. Specialising in the upcoming MiFID II regulation the SteelEye platform has been built on the most advanced Big Data technology available ensuring firms are able to harness information in ways never before possible.

Web site:	https://www.steel-eye.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	David Haines, Shankar Vasudevan
Funding To Date:	£2.8M
Investors:	N/A

Stelae Technologies



Stelae Technologies is a software vendor that offers information management solutions. Its product Khemeia is a solution used in databases, content management, authoring and publishing, document management, business intelligence and analytics, content mining, data discovery, and categorization that transforms unstructured data into intelligent content through the use of artificial intelligence techniques to extract and semantically tag meta-data, structure and hierarchically organize information, generate table of contents, and convert them into XML-based outputs.

Stelae Technologies is funded by angel investors in Europe, Israel, and India. The company is a part of the SAP Start-Up Focus network.

Web site:	http://stelae-technologies.com/
Number of Employees:	11-50
Founded in:	2002
Based in:	London, United Kingdom
Founders:	Aruna Schwarz
Funding To Date:	N/A
Investors:	Earlsfield Capital, Cross Border Angels & Experts

Stellium Datacenters



Stellium offers the power, space and flexibility to meet today's requirements, whether it is scale hosting, e-commerce and cloud computing, or the Internet of Things, Big Data and advanced analytics. Stellium owns and operates the largest purpose built datacentre campus in the UK. Stellium offers its clients a range of custom services, including cloud-based delivery of applications and services, co-location services and powered-shell datacenters.

Web site:	https://www.stelliumdc.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	Wear, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Stitched enables enterprises to actively optimise Employee Life-Time Value, at scale, across the entire organisation. Stitched uses advanced machine learning and natural-language processing to build insights automatically, accurately and transparently.

Web site:	http://stitched.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£960K
Investors:	N/A

Stockflare



Stockflare helps anyone pick stocks. Easily.
Investing doesn't have to be complicated. Stockflare cuts through hundreds of metrics for over 40,000 stocks globally.
Stockflare rates and provides information on every stock.
Protect what you've saved and grow it with Stockflare.

Web site:	https://stockflare.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$3.3M
Investors:	Crowdcube, London Co-Investment Fund

Stormcharge Limited



Stormcharge provides the autonomous vehicles market with the safest, most scalable and most cost effective command and control environments.

Stormcharge develops and distributes command and control systems for autonomous vehicles. It was founded in 2013 by Alex Newman and Markus Kantonen and is based in London.

Web site:	http://www.stormcharge.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Alex Newman, Markus Kantonen
Funding To Date:	N/A
Investors:	N/A

StoryStream



StoryStream is the world's most advanced content marketing platform built for automotive brands. Using patent-pending AI, StoryStream transforms how automotive marketers source, manage and orchestrate digital content at scale across every customer touchpoint. Delivering more conversions, greater marketing efficiency and improved ROI.

Some of the world's most innovative brands such as Porsche, Volvo, Toyota uses StoryStream to supercharge their customer car-buying journeys with the most authentic and engaging content narratives.

Web site:	https://storystream.ai/
Number of Employees:	11-50
Founded in:	2012
Based in:	Brighton, United Kingdom
Founders:	Alex Vaidya, Neil Witten
Funding To Date:	£3M
Investors:	MMC Ventures

Now more than ever, to be human is essential. And to be fiercely protective of all the things that make us human is mandatory. Because kindness, empathy and open-mindedness inspire connections, reveal perspectives and, ultimately, build better work.

Web site:	http://www.stratagem.co/
Number of Employees:	51-100
Founded in:	2013
Based in:	Irishtown, Ireland
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Streamhub



Streamhub is a B2B video analytics platform that helps customers build their best loyal audiences to their videos according to interests. The accumulated user history is then profiled into a data layer used for improved matching capabilities for contextual ad targeting.

Streamhub's customers are businesses that depend on video to generate revenue such as broadcasters, publishers and online video companies.

It is charged as a monthly subscription service based on volume, with a one month free trial at the start.

Web site:	http://www.streamhub.co.uk/
Number of Employees:	1-10
Founded in:	2010
Based in:	London, United Kingdom
Founders:	Aki Tsuchiya
Funding To Date:	N/A
Investors:	N/A

Streetbees



Streetbees is a London-based global intelligence platform that reveals how people behave, and why, by analysing real-life moments collected from its worldwide users on an always-on basis. Over 1 million users – or ‘bees’ – across 150 countries worldwide use the chat-style Streetbees app to share moments from their daily lives via videos, photos and text, giving as much or as little information as they like. Through applying advanced natural language processing technology to the results, Streetbees uncovers not just what they do, but also why they do it, and what drives them – and predicts what they may do next. This allows Streetbees’ customers to receive rich insights into communities anywhere in the world at an unprecedented scale and affordable cost, helping them deeply understand new or unfamiliar markets. Using the Streetbees platform, world-leading brands are able to make more informed and accurate decisions about consumer behaviour, and predict future trends with confidence.

Web site:	https://www.streetbees.com/
Number of Employees:	101-250
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Oliver May, Tugce Bulut
Funding To Date:	\$17.1M
Investors:	Atomico, octopus, LocalGlobe, JamJar Investments, Business Growth Fund, Octopus Ventures

Suisse Life Science

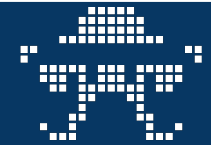


Suisse Life Science is a Connected Health company that uses DNA and data from consumer devices to help people taking an active role in managing their health and lower healthcare costs.

Suisse Life Science specializes in making DNA data useful for population health management. Now, it's easier than ever to develop innovative consumer products enhanced and personalized through the power of DNA.

Web site:	https://suisselifescience.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Sum&Substance



SUM & SUBSTANCE

Sum&Substance is an independent developer of solutions for remote identification and verification of customers, partners and employees. Unique Sum&Substance data mining and computer vision technologies help online service providers around the world manage risk, increase trust and comply with state antifraud regulation and KYC mandates for industry and best practice. Sum&Substance clients include some of the largest online service providers for the sharing economy, search platforms for finding employees and service providers, taxi services, dating platforms, e-commerce and fintech companies.

Web site:	http://sumsub.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Andrey Severyuhin Founder & CEO
Funding To Date:	N/A
Investors:	Flint Capital, United Capital Partners

Surreal Vision Ltd



Surreal Vision is one of the top computer vision teams in the world focused on real-time 3D scene reconstruction – generating an accurate representation of the real world in the virtual world. Great scene reconstruction will enable a new level of presence and telepresence, allowing you to move around the real world and interact with real-world objects from within VR.

Web site:	http://surreal.vision/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Renato F. Salas-Moreno, Richard Newcombe, Steven Lovegrove
Funding To Date:	N/A
Investors:	Imperial Create Lab

Sweet Pricing



Sweet Pricing is a dynamic pricing and analytics tool for mobile app publishers. You can build Sweet Pricing into your existing Android or iOS mobile app, and use its online software to manage the prices of in-app purchases.

With the Sweet Pricing Analytics tool, you can monitor revenue performance figures over time, analyze historical in-app purchase behavior and filter users on a wide range of user attributes. Analytics is available on both Sweet Pricing Lite and Sweet Pricing Pro.

Web site:	https://sweetpricing.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Brendon Boshell
Funding To Date:	N/A
Investors:	N/A

SwiftERM is a high-performance ecommerce plugin that nurtures a substantial amount of further revenue from your existing customers. It does this by using each consumer's historic purchases and live impressions captured when that individual visits your site; from which it identifies what they are most likely to buy next. It then populates a style-sheet and sends them a unique email. It also triggers on abandon. You no longer need to segment audiences or choose products, choices that are often wrong. What's more, this unparalleled degree of accuracy works 24/7. It is totally automatic; that's zero human input, zero hours of time and effort every month, and zero staff cost. It identifies loyalties, likes and interests. Calculating exactly the things that your customer wants to buy next at precisely the right moment. A granular machine learning algorithm delivers the immediate benefit of this state of the art technology, comprehensively out-performing email software.

Web site:	http://www.swifterm.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	David Swift
Funding To Date:	N/A
Investors:	N/A

SwiftKey



SwiftKey is a technology company that aims to enhance interaction between keyboards and people. It upgrades smartphone keyboards to make typing faster, by utilizing artificial intelligence to learn from each user in order to autocorrect and predict their next word. The SwiftKey Keyboard for Android supports more than 80 languages. SwiftKey was founded by Ben Medlock and Jon Reynolds in 2008 and is based in London, United Kingdom.

Web site:	http://swiftkey.com
Number of Employees:	101-250
Founded in:	2008
Based in:	London, United Kingdom
Founders:	Ben Medlock, Jon Reynolds
Funding To Date:	\$21.6M
Investors:	Accel, Index Ventures, Cambridge Capital Group, Eniac Ventures, Octopus Ventures

Switch Concepts



Switch Concepts provides cloud based, managed services that increase a publisher's online revenues. Switch helps publishers transition to data driven publishing with dramatically greater user engagement, higher traffic and increased revenue per user. At its core Switch has a massively scalable, high availability, real-time decision engine which is integrated to big data analytics tools and automated trading. A publisher's own data, third party data, and analysis of trading/user behaviour are used to choose the content that is most relevant to an individual user – automating the auction, selection and transaction.

Web site:	https://www.switchconcepts.com/
Number of Employees:	51-100
Founded in:	2007
Based in:	Southampton, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Swogo is the world's first automated bundle solution for e-commerce retailers to increase margin. Swogo powers bundles for the world's most successful retailers including Europe's Top 3 electrical retailers - Media Markt, Dixons Carphone, Darty. As well as other leading retailers around the world like El Corte Inglés, Appliances Online (AO), British Telecom, Cdiscount and SONAE. The company has offices in London and Lisbon.

Web site:	http://swogo.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Andre Rego, Anthony Ng Monica, Dimitar Kazakov, Ivor Stankov, Lucy Foster
Funding To Date:	\$1.8M
Investors:	Seedrs, Startupbootcamp

SymbaSync Ltd



Job-matching platform using machine learning to identify both WHAT the next role should be and WHOM is the most qualified for the position, while using blockchain technology to verify validated career history including education, employment, and projects so companies can identify the best candidates for their role from anywhere in the world. Currently, product operates as a job matching platform that facilitates double-blind matching, weighted values towards desired workplace characteristics, and preferences towards skill performances. SymbaSync provides the fastest and deepest job matches in the industry.

Web site:	http://symbasync.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	Edinburgh, United Kingdom
Founders:	Damodar Sojka, Joseph McElmeel
Funding To Date:	£150K
Investors:	N/A

Symilarity

The logo for Symilarity, featuring the word "SYMILARITY" in a bold, orange, sans-serif font.

Symilarity is a Unsupervised Deep Learning platform that enables "Plug and Play" its ready for your data and you don't need to be a Data Scientist to use it, and that's its USP. Symilarity was built to deliver highly complex Deep Learning capabilities but as easy to use as Excel.

Data, Unstructured Text or Conversational Communication (Chatbots) just feed your data in and results will flow out. Symilarity has built the easiest to use Unsupervised Deep Learning Platform on the planet!

Web site:	http://symilarity.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Symphony Ventures



Symphony Ventures transforms the back office processes of large enterprises by employing "Future of Work" technologies. As the largest consultancy dedicated to Robotic Process Automation and Artificial Intelligence, Symphony Ventures is able to help the Worlds leading companies dramatically reduce cost whilst increasing quality and effectiveness. We have offices in London, San Francisco, Boston and Krakow.

Web site:	http://www.symphonyhq.com/
Number of Employees:	101-250
Founded in:	2014
Based in:	London, United Kingdom
Founders:	David Brain, David Poole, Ian Barkin, Pascal Baker
Funding To Date:	N/A
Investors:	Livingbridge

With Synap, you can create quizzes online in minutes! Synap's platform lets you write Multiple Choice Question (MCQ) quizzes with as many options as you like. You can add images, feedback and further reading to your questions, and your quizzes can be shared on social media, emailed to friends or embedded on your own website!

Web site:	https://synap.ac/
Number of Employees:	1-10
Founded in:	2015
Based in:	Leeds, United Kingdom
Founders:	James Gupta, Omair Vaiyani
Funding To Date:	£200.9K
Investors:	Crowdcube



Synaptiv is a connected car platform generating value from data produced by the wide array of sensors embedded within vehicles.

Synaptiv is a data analytics platform focused on generating value from connected car data. This rich dataset is supplied by the array of sensors embedded within current-generation and next-generation vehicles travelling on our roads and highways.

Through the application of advanced data science techniques, Synaptiv transforms car data into unique and actionable insights, helping our clients reduce costs; develop a better understanding of their customers; and launch entirely new services into the marketplace.

Synaptiv's cloud analytics products address the demand from increasingly data-driven industries such as automotive, insurance, retail and road infrastructure management.

Web site:	https://www.synaptiv.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Matt Lewis
Funding To Date:	£256K
Investors:	InMotion Ventures



Synoptica provides an AI platform that helps B2B companies automate, research, and prioritize leads based on company indicators made up of deep web and proprietary data sources. This enables sales and marketing teams to save time and sell faster.

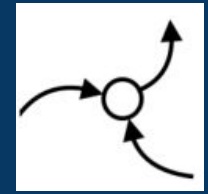
Synoptica was formed in 2015 through the merger of iVeridis and Technotomy. The two founders, Stephen and Bogdan, recognized the clear opportunity to leverage their combined experience of sales leadership and artificial intelligence to improve the way sales teams profiled and managed prospects. By capitalize on early research and customer traction and with the support of an InnovateUK SMART grant, the company was able to rapidly deliver a technology platform that was scalable and fit for market.

Web site:	https://www.synoptica.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	Guildford, Surrey, United Kingdom
Founders:	N/A
Funding To Date:	\$750K
Investors:	N/A

Synthace's goal is to raise universal bioscience productivity, enabling people to better engineer biology for health, food, energy and manufacturing. Central to its technology is Antha, an operating system for biology that enables ease of designing and optimizing biological unit operations that are linked into executable workflows that are reliable, shareable and saleable. Antha spreads biological information in a repeatable way, linking lab equipment, protocols and processes, thereby allowing vast and speedy development, enhancing productivity for any bioscience.

Web site:	https://synthace.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Sean Ward
Funding To Date:	\$19.6M
Investors:	SOSV, Sofinnova Partners, 11.2 Capital, UK Innovation & Science Seed Fund, White Cloud Capital, Amadeus Capital Partners, Bioeconomy Capital

Synthesized



Synthesized is a high-end software development company unleashing the power of commercial data by addressing compliance and technological hurdles that hinder data processing. The company is led by machine learning PhDs from the University of Cambridge. Their software creates a virtual environment that preserve statistical properties of an original environment and is privacy complaint by design. The technology appears timely in view of GDPR.

Web site:	http://www.synthesized.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alexander Kuhnle, Denis Borovikov, Nicolai Baldin
Funding To Date:	N/A
Investors:	N/A

Synthetix makes digital CX intelligent, integrated and persona with a complete platform for automated, self-service digital Customer Experience.

Synthetix is the choice of some of the world's leading brands, revolutionising online customer service one deployment at a time, creating AI-powered, cutting-edge multi-channel online customer service solutions which ensure consistent and accurate information is available via every customer touch-point.

Synthetix delivers huge productivity gains and ROI for both enterprise and SMB such as:

- A reduction in support calls and e-mails to the contact centre through the use of AI-powered, automated web self-service tools on a brand's website, mobile and social platforms.
- Consistent information throughout the organisation, covering every customer touch-point, including the contact centre
- Reduced training times for contact centre agents and reductions in call or chat duration, achieved through real-time access to high-quality knowledge.

Web site:	https://synthetix.com/
Number of Employees:	11-50
Founded in:	2001
Based in:	Takeley, United Kingdom
Founders:	Adam Ashcroft, Peter McKean
Funding To Date:	N/A
Investors:	N/A



TAB interprets billions of financial data points from thousands of crowdfunding and P2P platforms globally allowing you to identify fresh opportunities and make better decisions.

TAB wants to make it easier to read. That's why TAB has built the world's best data dashboard for marketplace finance – to encourage engagement with the market, reduce the data burden of those inside the industry, and fuel a new ecosystem of service builders. It's a tool for understanding, promoting, progressing, and contributing to a phenomenal movement in a more open financial world.

Web site:	https://www.insidetab.io/
Number of Employees:	11-50
Founded in:	2012
Based in:	Cambridge, United Kingdom
Founders:	Emily Mackay
Funding To Date:	\$1.8M
Investors:	Mustard Seed, Rockspring

TAINA Technology



TAINA Technology is a RegTech start up with a mission to help financial institutions automate their regulatory compliance

TAINA stands for Tax Artificial Intelligence Network Agent. TAINA Technologies is a London-based start-up which works to harness the power of cutting edge technology to help financial institutions improve efficiencies and reduce operational risks in FATCA and CRS compliance.

Web site:	https://www.taina.tech/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	\$20K
Investors:	N/A

Talent Deck



Talent Deck is on a mission to help build a world full of great workplace communities where talented people can thrive and do great things. Talent Deck's vision is clear, bringing to life the concept of "zero time to hire". It's a place where people trust in the power of technology and deeper, more meaningful data to make instant decisions. Talent Deck's team is inspired to help solve problems that team as candidates and hiring managers have painfully felt for many years. Finding meaningful jobs and talented people can be time-consuming, expensive and stressful - but Talent Deck believes it doesn't need to be.

Web site:	https://www.talentdeck.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Carl Sautereau, Jason Ali
Funding To Date:	N/A
Investors:	N/A

Talent Rank Arena. Real-world work experience from your browser.

Talent Rank is an app environment for ambitious candidates to prove and improve their raw business skills. Users are immersed into an interactive game, dealing with real markets and real people; each a stream of fresh situations for their judgement to be tested, quantified and ranked. This pioneering apparatus trains young talent and delivers objective, differential data to assessors.

Web site:	http://talentrunk.co/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Arjun Hassard
Funding To Date:	N/A
Investors:	MassChallenge, Microsoft Accelerator

Tallysticks is an international trade solution for SMEs. SMEs are the foundation of an economy, but their needs are underserved when trading internationally. Tallysticks wants to change that. Tallysticks has developed a web application to that helps international buyers and sellers work more collaboratively with less effort, less error and less cost.

Tallysticks is a Fintech 100 Europe company, a Barclays Techstars Accelerator as well as EY StartUp Challenge graduate. It is a finalist for the BBVA Open Talent and NTT Open Innovation competitions as well as a Simmons & Simmons FinTech Fund winner.

Web site:	https://www.tallysticks.io/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Kush Patel
Funding To Date:	N/A
Investors:	Techstars, Barclays Accelerator (Powered by Techstars)

Tamoco



The Tamoco network is a flexible and technology agnostic platform that aggregates the fragmented world of IoT sensors capable of engaging with smartphones and mobile devices.

Tamoco's SDK gives developers access to the full range of proximity technologies as well as the network's touch points and real time data.

Network owners can upload, manage, price and categorise their IoT hardware sensors regardless of its type and manage its performance as well as see how well it is performing.

All Tamoco network partners and customers get access to their own personalised dashboard, giving them real time access and control.

Web site:	https://www.tamoco.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Maximilian Birner, Rune Bromer, Sam Amrani
Funding To Date:	\$1.5M
Investors:	Rianta Capital, First Eastern Investment Group

TankTastic's patent pending innovative technology enables cost effective, industrial scale deployment of remote cylinder level measurement to the gas cylinder distribution industry.

TankTastic combines this with state of the art industrial IoT technology to provide a world first solution; delivering value throughout the supply chain and beyond.

Web site:	https://www.tanktastic.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

TatvaSoft UK is a Microsoft Gold Certified and CMMi Level 3 Software and Mobile app development company in UK. TatvaSoft UK provides various services like software development, application development, mobile app development, Product development and maintenance, Enterprise Solution, cloud services, Big data and Analytics services, Testing & QA, Ui/UX Design and many more services to the world.

TatvaSoft UK has highly experienced professional and development team working on various technologies like Java, .Net, PHP, Android, iPhone/iOS, BizTalk, Sharepoint, Salesforce, Opensource, Pentaho and many more.

Web site:	https://www.tatvasoft.co.uk/
Number of Employees:	501-1000
Founded in:	2001
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

TechNative's aim is to offer the latest product and user news, in-depth features, reports and podcast & video interviews with the leaders in business technology – providing technology stakeholders with the information to support innovation and growth in today's digital business landscape.

TechNative has also built an innovative video collaboration community, with over 8000 active members from various verticals, coming together to discuss the latest in business technology and issues important to them.

Web site:	https://www.technative.io/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

techUK is a technology trade association that offers information technology services to small and medium businesses. It helps its members and the sector grow by developing markets, developing relationships and networks, reducing business costs, and reducing business risks.

Web site:	http://www.techuk.org/
Number of Employees:	51-100
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Teebly



The world runs on digital messaging. But many highly regulated businesses don't, since current messaging tools are unsuited to exchange sensitive information. Instead they rely on traditional tools like email and post to communicate with their clients. But these are admin-heavy and time consuming. Teebly- the new way high-trust businesses interact with their clients. Teebly is a smart communications platform that makes all professional interactions effortless and secure, so you can focus on the content of your conversations - not the paperwork. Teebly knows that when you're aiming for strong relationships with your high-value clients, lengthy back-and-forth email chains are unwanted. Hence, whether it's answering your clients' questions, on-boarding a new one, quickly getting a signature, sorting out documentation, and more - with Teebly it takes minutes, not hours. Even sending out hundreds end-of-month statements, either digitally or via paper post, is done in seconds. Efficient, fully traceable, (GDPR) compliant, and overall saving you 80% in associated costs.

Web site:	https://teebly.co/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Kornel Tomasiak, Miroslav Batchkarov, Philippe Koenig
Funding To Date:	N/A
Investors:	N/A

Telex AI Company Ltd



TeleX AI is creating a world where buying and selling digital currency is as easy as having a conversation with a friend. By using TeleX AI to trade and invest faster, safer and with simple and convenient user experience, all one has to do is open a chat with TeleX AI and enjoy wallet and exchange functionalities through an instant-messaging application interface.

Web site:	https://telexai.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Terrabotics



Terrabotics rapidly transforms terabytes of Satellite and Aerial imagery into next-level data products, ready for actionable 3D and 4D terrain intelligence services for the Energy, Natural Resources and Commodities sectors and beyond. Terrabotics is tackling the Earth Observation 2.0 data deluge coming from new constellations of low-cost imaging satellites, to help industries accurately yet remotely map, measure and monitor their operations in hazardous and hostile terrains around the World.

Web site:	http://www.terrabotics.co.uk/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Imperial Create Lab

Tessian



Tessian was founded in 2013 by a team of mathematicians, engineers and data scientists who spent their early careers working in the investment banking industry. Based in London, the company is backed by some of Europe's leading technology investors and works with international clients in the financial, legal and professional services sector.

Web site:	https://www.tessian.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Edward Bishop, Thomas Adams, Tim Sadler
Funding To Date:	\$16.8M
Investors:	Walking Ventures, Winton Ventures, Balderton Capital, Accel, Crane Venture Partners, CyLon, Innovate U.K., LocalGlobe, Pitch@Palace

Based in London England, TextRazor is a startup providing software that helps developers rapidly build text analytics into their applications. TextRazor's tools offer state-of-the-art performance out of the box while offering customization options to help optimize for any use case.

The TextRazor API is growing rapidly, currently handling millions of daily requests from hundreds of applications across a range of verticals. Major use cases include social media monitoring, enterprise search, recommendation systems and ad targeting.

The company was founded in 2011, and has been operating profitably since 2013 with no institutional investment

Web site:	https://www.textrazor.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

The Bot Platform



Pioneers in automated communication tools and a team of multi award-winning creatives, artists, geeks, musicians, tinkerers, and academics. The Bot Platform is the trusted platform for building bots on Messenger and Workplace by Facebook.

Web site:	https://thebotplatform.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Paul King, Syd Lawrence, Tom Gibby
Funding To Date:	N/A
Investors:	N/A

The Cotswold Group



The Cotswold Group is an investigation company that provides exceptional results via its specialist investigation & intelligence services.

The company specializes in intelligence led fraud and liability investigations across the public and private sector, working for a range of industries, including some of the world's largest insurance companies, corporate businesses and local authorities.

The Cotswold Group directly employs over 325 staff members including an experienced team of Field Investigators, a dedicated desktop team and a specialist research and intelligence department.

Web site:	https://www.thecotswoldgroup.co.uk/
Number of Employees:	251-500
Founded in:	1990
Based in:	Gloucester, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

The Quarry



Data science is not a privilege that should be allowed to be monopolised by Fortune 500 companies, as startups and scaleups, data science can be the key to dying before the end of your runway, and making your big break. Quarry levels the playing field between startups and big business. (empower to become data driven)

Quarry works with VC funded startups / scaleups to enable them to work faster, better, and more efficiently.

In a startup of that size, data science can be used in a wide variety of ways, all of which Quarry had significant experience and large impact.

Quarry works with startups, and understand the need for clarity, and Quarry always works with 2 weeks predefined sprints with clear outcomes and goals before kickoff.

Web site:	http://thequarry.io/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Chris Brauer, Gabrijel Persin, Isam Uraiqat, Marton Gaspar
Funding To Date:	N/A
Investors:	N/A

The Square Tech Group



The Square is putting the power back into the hands of employers and job searchers. Square is connecting people, creating the biggest network of specialist skilled professionals and employers in the world.

Web site:	https://www.thesquareapp.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Matt Rantell
Funding To Date:	£485K
Investors:	N/A



TheySay, an Oxford University, UK-based sentiment analysis start-up. TheySay's core product is AffectR, a platform that employs a deep linguistic approach allowing it to interpret sentiment computationally. It can extract the sentiment portrayed towards a specified entity in a given passage of text.

Web site:	http://www.thesay.io/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Karo Moilanen, Stephen Pulman
Funding To Date:	£1.5M
Investors:	IP Group Plc, Parkwalk Advisors Ltd

ThingCo is focused on developing the next generation of telematics utilising ADAS, Intelligent voice and AI. The customer will be at the centre of its offering.

ThingCo is a new insurtech company, set up in January 2018 by Mike Brockman (Founder and ex CEO of Insurethebox), focusing on developing Next Generation Telematics using the latest technology.

He is supported by Richard Trebble (Partnerships Director) and Jonathon Valentine (CTO and Director). Both held senior positions at Insurethebox.

Web site:	http://www.thingco.com/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	Jonathon Valentine, Michael Brockman
Funding To Date:	N/A
Investors:	N/A

Thingful



Thingful is a search engine for the Internet of Things, providing a geographical index of connected objects around the world. The index enables users to find where things are, who owns them, and how and why they are used. Thingful organizes 'things' around locations and categories and structures ownership around Twitter profiles (which can be either people or organizations), enabling users to discuss why and how they are using their devices and data.

Web site:	http://www.thingful.net/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Usman Haque
Funding To Date:	N/A
Investors:	N/A

Thingthing Ltd.



Thingthing is a young and dynamic company with the ambition to build the future of messaging.

Today, Thingthing simple and straightforward UX/UI lets users easily share docs, photos, calendar availabilities and more while messaging. Thingthing has won many awards, been in the press and Thingthing has backed by amazing mentors, advisors and investors.

Thingthing believes the future will be one where switching between apps, single-function keyboards and languages will be obsolete.

As a team, Thingthing has strong core values and we expect people Thingthing hires to enrich and evangelize them, therefore creating the best working environment

Web site:	http://www.thingthing.co/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Francisco José Garcia Ojalvo, Jose Bautista, Olivier Plante, Xavier Farrarons
Funding To Date:	\$427.6K
Investors:	Speedinvest, SAATCHiNVEST, Seedcamp, Simile Venture Partners

ThingTrax helps manufacturers reduce downtime and increase operational efficiency with their devices capturing data from machines and motors for their AI cloud platform to analyse.

Due to the natural wear and tear of factory machines, breakdowns occur, stopping planned business operations. Internal machine problems are likely to be overlooked; thus, minor problems that serve as indicators to a breakdown cannot be fixed in time to prevent downtime. Through monitoring solutions these indicators can be picked up by ThingTrax solutions and alerts with actionable insights can be sent to factory managers. ThingTrax's mission is to make the monitoring process as simple and as streamlined as parcel delivery tracking is today. ThingTrax's vision is to make monitoring solutions accessible to the majority of the manufacturers composed of small to medium manufacturers.

Web site:	https://thingtrax.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£250K
Investors:	Force Over Mass Capital, Technology Venture Capital, Startupbootcamp IoT London



Advanced Ultrasound Diagnosis in the Palm of Your Hand. ThinkSono enables any healthcare worker worldwide to diagnose the deadly condition 'deep vein thrombosis' (DVT) at the point of care. Worldwide, 10M people are affected by DVT. It is the no. 1 cause of preventable hospital death and maternal death.

Web site:	https://thinksono.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Fouad Al Noor, Sven Micsckewitz
Funding To Date:	N/A
Investors:	AI Seed, WestTech Ventures, Dubai Angel Investors

Third Republic



Third Republic is a Next Generation Sourcing Provider specialising in advanced technologies. A digital marketplace enables companies to engage talent directly, supported by a team of specialist Search recruiters who service critical hires that cannot be sourced from the active job market. This hybrid model called Integrated Sourcing, allows Third Republic to offer a complete hiring solution compared to the limitations of other online marketplaces and traditional staffing firms.

Web site:	https://www.thirdrepublic.com/
Number of Employees:	51-100
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Mat Roche, Richard Vercesi
Funding To Date:	N/A
Investors:	N/A

Third Space Auto



Head-quartered in London, UK with development teams in Finland and India. Third Space Auto is on a mission to create human-centric context aware multi-agent systems designed to enable the mobility environment to adapt seamlessly and intuitively to the needs of people and products going from A to B To do this Third Space Auto is developing an intelligent platform that identifies the "context of context", is secure by design and uses a distributed ledger fabric that's GDPR compliant to create a data marketplace that's controlled by individuals and entities creating the data. Third Space Auto is future proofing its systems for the advent of quantum technologies for cyber-security and also in their ability to scale and adapt to emerging computing paradigms.

Web site:	https://www.thirdspaceauto.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Arshia Gratiot, Daniel Gratiot
Funding To Date:	N/A
Investors:	N/A

ThirdEye



ThirdEye leverages existing security cameras and in-store devices to supercharge retail employees with an AI assistant. Preventing \$72 billion of thefts, limiting stock-outs, eliminating queues and understanding customers better than online retailers are just a few examples of what ThirdEye's technology enables staff to do. Thefts in stores are rarely caught, even as most are captured on CCTV. This is due to the cost of manpower associated with monitoring cameras individually.

This problem is costing the UK retailers \$3.9 billion a year. They solve this by augmenting CCTV operators, and security guards, with trained A.I. agents that find and highlight suspicious behaviour associated with theft. Enabling security guards to focus their efforts on prevention.

They are currently in partnership with 3 major supermarket chains, and a major fashion chain, to develop the product with their CCTV data, and trail the final product.

Web site:	https://www.thirdeyelabs.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	San Francisco, United States
Founders:	Razwan Ghafoor, Thomas Purchas
Funding To Date:	£671.8K
Investors:	Seedcamp, Episode 1

The technology underlying our banking systems is decaying. It is expensive to run, unreliable, insecure and so out dated that bank customers never get anything like the quality and richness of service they deserve. Thought Machine is changing all this. With a world class team expert in cloud computing, machine learning, finance, design and app building, we are creating the banks of the future.

Web site:	https://www.thoughtmachine.net/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Paul Taylor
Funding To Date:	N/A
Investors:	N/A

Thoughtonomy



Thoughtonomy® are a UK headquartered software company with multi-award winning automation technology platform used by enterprise clients across the globe to digitize manual work processes, improve workforce productivity, and free valuable skilled staff to undertake more productive activities.

The Thoughtonomy Virtual Workforce® is a highly flexible intelligent automation platform. It uses software to replicate the way people work in existing applications and systems, the processes they follow, and the decisions they make, to deliver automation without disruption.

With frictionless cloud deployment and as-a-service delivery, it requires no infrastructure, no replacement of applications, deployment of agents, software development or system integration.

Web site:	https://thoughtonomy.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	London united kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

ThoughtRiver



ThoughtRiver is a legal-tech company with offices in London, Cambridge & Singapore. The business was founded in early 2016 and currently has a team of 20 employees. Founder Tim Pullan, ex lawyer and Partner at Taylor Vinters International Law Firm, started the company as a direct result of his first-hand experience of the commercial challenges that lawyers face.

Web site:	https://thoughtriver.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London United kingdom
Founders:	Tim Pullan
Funding To Date:	N/A
Investors:	N/A

Thread



Thread, a free online personal styling service for men, uses a combination of human stylists and a powerful algorithm to make it easy for guys to dress well. Thread was founded in 2012 by three guys—Kieran, Ben and Ben—who wanted to dress well, but found it difficult or frustrating to do so: they hated shopping on the High Street and were overwhelmed by millions of choices online.

Thread combines the best bits of tech with the best bits of personal styling: After signing up by completing a short questionnaire and uploading photos of yourself, you're paired with a stylist who reviews your information and uses Thread's proprietary algorithm to sort through thousands of items to create the best outfits for you. When you log onto Thread, everything you see is tailored to your sizes, budget, preferences and tastes.

Web site:	https://www.thread.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London United kingdom
Founders:	Ben Kucsan, Ben Phillips, Kieran O'Neill
Funding To Date:	\$16.3M
Investors:	Beringea, Balderton Capital, LocalGlobe, Kreos Capital, Venrex Investment Management

Thunderhead



Thunderhead make it easy for customer-facing teams to design and deploy great customer journeys based on rich customer insights. Their solutions create consistent and engaging customer focused conversations at scale through all digital channels and human touchpoints and go deeper than personalized sales, marketing and service solutions alone. Resulting in long-term engagement and stronger more valuable relationships.

Web site:	https://www.thunderhead.com/
Number of Employees:	501-1000
Founded in:	2005
Based in:	London United kingdom
Founders:	Glen Manchester
Funding To Date:	N/A
Investors:	N/A

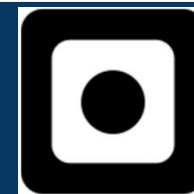
Tictrac



Tictrac is a leading connected health platform that empowers people in their health, through their data. Tictrac works with leading Health Plans, General Insurers, Government Health Systems and Mobile Operators to help solve the key and costliest problems in healthcare by focusing on engaging users.

Web site:	https://tictrac.com/
Number of Employees:	11-50
Founded in:	2010
Based in:	London United kingdom
Founders:	James Pollock, Jean-Philippe DOUMENG, Jeremy Jauncey, Martin Blinder, Oliver MacCarthy
Funding To Date:	£4M
Investors:	Exponential Partners

Tiddall



Tiddall is an artificial intelligence platform that implements, test and optimise for the most powerful meal plan and training strategies for the most optimum result with precision. Let tiddall implement and optimise the best meal plan and training strategies to help you achieve tighter legs, bum, tummy and overall body sculpting faster and more efficiently. Tiddall will continue to test and learn to improve and perfect your strategies over time.

Web site:	https://tiddall.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Timetric Ltd develop the Timetric Platform, a hosted service for managing and analysing statistical data, and <http://timetric.com/>, a website built on that platform.

The company was founded, and is based, in Cambridge in the United Kingdom. The cofounders first met whilst doing computational physics research: they were writing software to manage the enormous volumes of data produced by physical simulations.

They were one of the winners of London Mini Seedcamp 2009; they closed a round of seed funding in March 2010, with participants in the round including Stefan Gl  nzer, Alex Zubillaga, Sherry Coutu, Matteo Stefanel and Sean Park and Udayan Goyal of Nauiokas Park.

Web site:	http://www.timetric.com/
Number of Employees:	251-500
Founded in:	2008
Based in:	London, United Kingdom
Founders:	Andrew Walkingshaw, Dan Wilson
Funding To Date:	N/A
Investors:	N/A

Titan Reality



TITAN REALITY is a cutting-edge innovation and R&D company that develops and patents fully integrated solutions, hardware, software and digital distribution for the audio, musical, multimedia and industrial markets. In July 2013, TITAN REALITY won Innovate UK's largest smart grant for the development of these new sensing technologies and solutions. Whilst TITAN REALITY's team has now grown to 14 people, the technology has evolved in every domain involved, hardware, 3D sensing, music software, content pipeline, and digital distribution.

Web site:	http://titanreality.com/
Number of Employees:	1-10
Founded in:	2011
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Toneboard (Techstars London '17) identifies health problems of the elderly at an early stage based on the way they talk. By analyzing human speech audio and picking up problems earlier, Toneboard improves health outcomes and saves money for healthcare systems. The company is developing this technology together with University College London, the top neurology research institution in Europe.

Web site:	https://toneboard.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London United kingdom
Founders:	Arturs Prieditis, Martins Vaivars
Funding To Date:	\$175.3K
Investors:	Techstars, Techstars London Accelerator, Imprimatur Capital Fund Management

Torafugu Tech



Torafugu tech is an analytics business focusing on life insurance to increase product personalisation and improve the health and wellbeing of its members. Currently the consumer pays a 'one size fits all' premium for their life insurance. With the increasing popularity of wearables, the insurance industry now has new hardware. Apple watches, fitbits, Google fit etc provide time-dependent data, which, analysed correctly, can give insurers better control of back book risk. Using data from mobile apps and wearables, their digital health platform utilises state-of-the-art AI analytics, combined with the provision of expert knowledge and behaviour nudges to help members live a healthier, happier and more productive life. Their engine starts working by providing streamlined customer data and AI-based analytics to life insurers to supercharge conversions from price comparison websites. Ultimately, they envision their new engines will be used by a variety of businesses that rely on health information or are involved in health and health-tech that look to harness the power of wearables and more. Torafugu's processes allow real-time tracking of complex data and introduce machine learning excellence for use in healthcare.

Web site:	http://torafugutech.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Liverpool, United Kingdom
Founders:	Constantinos Demetroullas, Manisha Bhatnagar, Savvas Neophytou
Funding To Date:	N/A
Investors:	Apollo Informal Investment

Touch Surgery



Touch Surgery is an interactive mobile surgical simulator that guides you step-by-step through every part of an operation, and every decision that's made along the way.

The Touch Surgery app was designed by qualified surgeons, to help qualified & trainee surgeons perfect their skills and practise prior to a procedure. Touch Surgery allows surgeons to practice operations ranging from heart surgery to carpal tunnel operations by breaking down complex operations into their component steps – and scores are awarded for accuracy and knowledge.

Using the app, surgeons (and patients!) can 'perform' each stage of an operation on their mobile or tablet. Using sophisticated technology, Touch Surgery is creating accurate and valuable surgical content, disseminating the best techniques and procedures to improve the quality of surgery worldwide. It is an excellent platform for medical practitioners to discover the latest procedures authored by leading specialists.

Web site:	https://www.touchsurgery.com/
Number of Employees:	101-250
Founded in:	2012
Based in:	London United kingdom
Founders:	Andre Chow, Jean Nehme
Funding To Date:	\$21M
Investors:	8VC, Episode 1, Blueprint Health, Ballpark Ventures

TouchByte is a dynamic company focussed on delivering proven systems to meet new and challenging business requirements.

From its inception, TouchByte has focussed on developing exciting and innovative business solutions which solve problems for medium and large corporate customers.

Retailers, banks and leisure venues suffer greatly from the lack of information they have about their visiting customers. They have therefore developed anonymous customer footfall / analytics, recognition and validation solutions using the latest, fast and accurate Face Recognition algorithms.

Web site:	https://www.touchbyte.co.uk/
Number of Employees:	1-10
Founded in:	N/A
Based in:	Penryn, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	Pitch@Palace

Trackener



Trackener Life is a 24/7 intelligent horse-monitoring technology. Trackener's mission is to help the horse owners detect and prevent horses health issues as early as possible.

The product is composed of a device worn by the horse both at rest, during transport and during exercising, and of an app where the user can have access to real-time alerts and get all the information they need to know about their horse's health and behaviour.

Web site:	https://www.trackener.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Jeremie Charlet, Pauline Issard
Funding To Date:	£160K
Investors:	Wild Blue Cohort, University of Surrey, Minerva Business Angel Network, Oxford Investment Opportunity Network, Startupbootcamp IoT London

Tractable



Tractable develops artificial intelligence for accident and disaster recovery. Through the use of deep learning to automate visual damage appraisal, Tractable's AI looks at photos of damage and predicts repair costs. By providing its AI to the largest insurers worldwide, Tractable helps to settle claims quickly and efficiently, which in turn impacts livelihoods.

Tractable was established in 2014 and is based in London.

Web site:	https://tractable.ai/
Number of Employees:	51-100
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Adrien Cohen, Alexandre Dalyac, Razvan Ranca
Funding To Date:	\$34.9M
Investors:	Plug and Play, Ignition Partners, 415, Insight Venture Partners, Zetta Venture Partners, Acequia Capital (Acecap), Entrepreneur First

TradeRiser is financial technology firm that builds technology that simplifies human interaction with financial data. TradeRiser's flagship product is an AI based Research Assistant platform that can answer both simple and complex trading questions. TradeRiser empowers analysts and traders to diversify their portfolio by discovering new insights and reducing their time to research, all through the power of questioning and answering. TradeRiser is based in London and Hong Kong.

Web site:	https://www.traderiser.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Tradeteq



Tradeteq provides the collaborative network for trade finance investors and originators to connect, interact, and transact. Tradeteq delivers AI-powered credit analytics, reporting, investment, and operational solutions. Tradeteq transforms trade finance assets into transparent and scalable investments. Using TradeTeq, trade finance investors and originators can connect and transact.

Web site:	https://tradeteq.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London United kingdom
Founders:	Christoph Gugelmann, Nils Behling
Funding To Date:	\$6.3M
Investors:	ADV, GTR Ventures, Creative Destruction Lab

Trafficmaster



Trafficmaster and Teletrac are both focused on the same goal - integrated, intelligent driving services that reduce costs, improve efficiency and reduce carbon footprint. Their services use a common telematics technology platform, developed in-house to offer tailored solutions to their customers.

Web site:	https://www.teletracnavman.co.uk/
Number of Employees:	501-1000
Founded in:	1988
Based in:	Saint Bees, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

TrafikLite



TrafikLite provides analytics software to track all of a website's inbound marketing efforts. Get instantly any website reputation and traffic data. Use TrafikLite's browser add-on to get in-depth traffic and engagement statistics with a single click. Find out how popular any website is and get instant knowledge and estimation on sources of traffic bringing users to the site. Check out [TrafikLite.com](https://www.trafiklite.com/) for much more in-depth analysis of websites and apps.

Web site:	https://www.trafiklite.com/
Number of Employees:	N/A
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

TrainAsONE



TrainAsONE is an AI personal running coach that helps to solve the problem of keeping runners of all abilities fit, healthy and injury free whilst training to reach their goals. This is achieved by providing each runner with their very own training plan that constantly adapts to the user's individual lifestyle and every run they perform (or miss).

The training from its award winning service is powered by advanced Artificial Intelligence, Machine Learning and Big Data analysis of over 11 million kilometers of running that precisely models each runner and their needs. An indicator of the system's success is the weekly tally of personal bests, and well over 80 podium places achieved by its users to date.

Web site:	https://www.trainasone.com/
Number of Employees:	1-10
Founded in:	N/A
Based in:	Norwich, United Kingdom
Founders:	Sean Radford
Funding To Date:	N/A
Investors:	N/A

Trak Global Group



Trak Global Group develops hardware & app-based telematics platforms for the high-growth usage-based insurance and fleet management markets, both in the UK and overseas. Their capability spans product design through to data analytics, and their market-leading app technologies mean they're ideally placed to capitalise on the convergence of OEMs, insurers and consumers around both connected car and new usage-based mobility models. Their core group businesses work with insurers, fleet operators and OEMs to help them leverage the power of connected technologies, the IoT and big data.

Web site:	https://www.trakglobalgroup.com/
Number of Employees:	251-500
Founded in:	2009
Based in:	Crewe, United Kingdom
Founders:	Alan Cottrill, Kamran Mahmoudzadeh, Nick Corrie
Funding To Date:	N/A
Investors:	N/A

Transformative AI



Transformative AI thinks a revolution in healthcare is coming. By using cutting-edge artificial intelligence and novel analysis techniques employed at CERN, Transformative AI is transforming the treatment of serious medical conditions. Transformative AI's mission is to collect and translate clinical data into real-time, predictive assessments that guide the actions of patients and healthcare providers. Transformative AI is backed by Europe's top accelerator, Entrepreneur First, which specialises in building deep technology companies, and have links to Cambridge University.

Web site:	http://transformative.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	£500K
Investors:	AI Seed

Transterra Media



Transterra Media (TTM) is a media marketplace and production network for publishers, brands and agencies to create original stories or license stock and archive video from anywhere in the world. TTM provides everyone who shoots video, AI/deep learning based metadata extraction, translation and transcription tools to curate and license all of their media: from an individual video clip, a day's worth of rushes, all the way to ready-to-broadcast news features and brand stories. Transterra Media provides assignment management tools, open talent search and original story production facilities to complement and expand opportunities for new content curation and creation.

Transterra Media's network of 4500 journalists, filmmakers, and photographers provide stunning visuals, extraordinary stories and impactful journalism from over 180 countries —helping to bring information transparency and powerful storytelling to every corner of the planet.

Web site:	https://www.transterramedia.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	London, United Kingdom
Founders:	Jonathan Giesen, Maria Lynne Dayton
Funding To Date:	\$2.3M
Investors:	N/A

Trarvel Ltd.



Founded in October 2016 and based in the heart of London, United Kingdom, Trarvel is an upcoming all-in-one tourist mobile app to help turn cities into a walking museum from the palm of your hand, using the power of Augmented Reality and Machine Learning, in order to provide layered content over a live view.

Not only Trarve is helping tourists discover new attractions in unfamiliar surroundings, Trarve plans to integrate information and e-commerce functionality together to truly make Trarvel the one-stop tourist app, and hopefully, revolutionise the way Trarve travels.

Trarve is proudly supported by King's College London, as part of its Kings20 Accelerator Programme, and Trarve is actively seeking new partners!

Web site:	https://www.trarvel.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London United kingdom
Founders:	Clarence Yuan Ji, Philip To
Funding To Date:	N/A
Investors:	N/A

Travel AI is a London, UK-based transportation software specialist. Never in the history of technology has anything come close to the adoption rates globally of Smartphones. They are Travel AI's most personal technology. Always with it, connecting it to loved ones, improving its productivity, helping it navigate new places. Travel AI knows the time has come too for 21st century technology to come to the aid of commuters, transport planners and service providers.

Web site:	http://www.travelai.info/
Number of Employees:	1-10
Founded in:	2012
Based in:	London United kingdom
Founders:	Andreas Zachariah, Peter Lindgren
Funding To Date:	N/A
Investors:	Pitch@Palace, Newable Private Investing

Traydstream Limited



Traydstream revolutionises Trade Finance by digitising and automating the trade documentation process. Whether you are a small business or a large corporate, a bank or a Trade Finance provider, with Traydstream, you can optimise working capital, better manage risk and cut fixed costs across your supply chain. Traydstream is a pioneer in Trade Finance Technology. They build software that revolutionises the inefficient and protracted methods of Trade Finance processing, facilitating smarter and safer transactions world-wide, joining the financial dots with 21st century methods. Traydstream is a cloud-based platform whose modular technology digitises and stores Trade Finance documentation, extracting the data intelligently and, based on machine-learnt experience, validating the transaction documentation against a vast, evolvable library of Trade Rules and Compliance checks. The platform redefines and streamlines Trade Finance processing.

Web site:	http://traydstream.com/
Number of Employees:	51-100
Founded in:	2016
Based in:	London United kingdom
Founders:	Achille D'Antoni, Uzair Bawany
Funding To Date:	N/A
Investors:	N/A

TribePad is a specialist recruitment software provider, serving some of the UK's best known organisations. TribePad's Applicant Tracking System, Video Interviewing and job board solutions are used by more than 12 million candidates, in 12 languages across 120 countries.

Clients include The BBC, Tesco, KFC, Sodexo, Serco, G4S and The Church of England. TribePad was founded by Dean Sadler in 2008 and is based in Sheffield. TribePad's software helps organisations save time and money in the recruitment process, while delivering a great user experience.

Web site:	https://www.tribepad.com/
Number of Employees:	N/A
Founded in:	2008
Based in:	Sheffield, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Trint reinvents transcription extending automated-speech-to text so that users can trust the output. Recorded content becomes searchable. Trint™ is what happens when technology meets opportunity. Jeff Kofman (veteran journalist) and Mark Boas (seasoned web developer) met at the Mozilla Festival in 2013, and quickly realized that the work Mark and his team were doing on media and transcripts could solve a problem that Jeff had long encountered: painstaking transcription of interviews.

Web site:	https://trint.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	London United kingdom
Founders:	Jeff Kofman
Funding To Date:	\$4.9M
Investors:	Horizons Ventures, Wild Blue Cohort, Angels Den, Knight Enterprise Fund

TruConversion



TruConversion is an ultimate platform where you can transform your visitors into real customers. It smoothly transforms your bounce traffic into meaningful sales. Using the latest exit-intent technology, TruConversion does not let your visitors go empty-handed; they are lured back onto your website by extremely effective overlays. It is exceptionally easy to use and aids you on every level making your goals more achievable.

Web site:	https://www.truconversion.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Mike Dane
Funding To Date:	N/A
Investors:	N/A

Companies spend millions trying to understand and know the security state of their organisation. This has been disjointed as every technology is siloed.

What Trudera is doing is collecting behavioural analysis of machines and people to find patterns of behaviour across the whole environment. Trudera is giving complete visibility of an enterprise and using AI to analyse and "know" the state of security as well as being able to predict it based on historical data.

Web site:	https://www.trudera.com/
Number of Employees:	1-10
Founded in:	2010
Based in:	London United kingdom
Founders:	Colin Paterson, Gilbert Verdian
Funding To Date:	N/A
Investors:	N/A

True AI is a London-based artificial intelligence company that aims to improve customer experience and save service agent time. Their algorithm learns to reply to conversations, making customer service semi-automatic. It is the result of years of research, building on top of cutting-edge learning breakthroughs.

Web site:	https://trueai.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	London United kingdom
Founders:	Abhishek Aggarwal, Pyry Takala
Funding To Date:	\$561K
Investors:	Lifeline Ventures, Downing Ventures, Entrepreneur First, London Co-Investment Fund, EASME - EU Executive Agency for SMEs, Microsoft Accelerator London, Google for Entrepreneurs

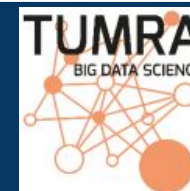
True Clarity Inc.



They believe in small tight-knit stable teams who work directly with clients. That way quality goes up and speed to market comes down. With deep expertise in .NET, Sitecore, DevOps, ecommerce, big data, mobile web and cloud. True Clarity Inc. is techies. True Clarity Inc. builds resilient, scalable and secure software. True Clarity Inc. challenges convention and relentlessly hunt out value in the space between its clients' customers and their IT systems.

Web site:	https://www.trueclarity.co.uk/
Number of Employees:	11-50
Founded in:	2002
Based in:	Bristol, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Tumra



TUMRA is a London based Big Data Science agency dedicated to helping companies gain a competitive advantage through the application of Big Data and Data Science technologies.

TUMRA combines business experience with specialist expertise in large scale data analysis, machine learning and visualisation to solve complex problems.

Web site:	http://tumra.com/
Number of Employees:	1-10
Founded in:	2012
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Turbo is an AI Technology Powered ride-sharing platform for quality, reliable and the cheapest private hire vehicles in the United Kingdom.

Launched in November 2017 by The University of Nottingham, University of Oxford, London School of Economics & Indian Institute of Technology - Bombay, Ex: Goldman Sachs, Tata Consultancy Services & BNP Paribas Founders. Turbo is the first AI technology framework in the UK to launch an integrated loyalty programme, which rewards its top passengers with a selection of treats from Turbo and its partners. With over 75+ providers and 10,000 cabs in London we always have a cab around the corner.

Web site:	https://www.turbocabs.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Jude Polachirackal Tharakan, Ravindra Khare
Funding To Date:	N/A
Investors:	N/A

Ubisend



Ubisend is the leading chatbot and AI solution developing company. We deliver intelligent, on-demand experiences across 29 channels.

Ubisend is particularly trusted by companies who have a valid reason to contact their audience. Such companies are concerned with the low engagement from their current channels, anxious they do not deliver the best customer experience or frustrated with the amount of time it takes to turn leads into customers. It is all done through chatbots that help drive traffic to websites, attract leads and increase sales.

Web site:	https://www.ubisend.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

UCW Industries Ltd.



UCW Industries offers innovative and result in oriented quality services to customers in the embedded, wireless, big data, and web domains. UCW Industries analyzes, design and develop end-to-end solutions from smaller to complex projects. UCW Industries partners with you to convert your ideas into market-ready products.

- Products
- Services
- UCW IoT Cloud
- UCW IoT Network
- UCW IoT Platform

Web site:	https://ucwindustries.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Alleviating data and system constraints, UniQreate (UQ) engine seeks to answer this prevalent question across global Enterprises. With the vision to make PEOPLE MORE POWERFUL, UQ is creating just the right mix of human intelligence augmented with machine intelligence ushering in information not data, connecting people and data across teams and environments, improving organizational efficiency.

Presently in BETA, UQ focuses on Enterprise customers across geographies primarily in Financial Services, KYC & Risk, Research and Consulting sectors.

Web site:	https://www.uniqreate.com/
Number of Employees:	11-50
Founded in:	2014
Based in:	Oxford, United Kingdom
Founders:	Nitin Gupta
Funding To Date:	N/A
Investors:	Oxford University Innovation

Unmanned Life



Unmanned Life has expanded its activities to the US, Europe and India with offices in San Francisco, Brussels, Paris, and representation in Washington DC and Mumbai. With its Autonomy as a Service (AtaS) platform, Unmanned Life's vision is to drive this disruptive change across multiple core sectors of the economy, and its go-to-market strategy is to work hand-in-hand with the major industrial behemoths in these large multi-billion dollar industrial sectors to enable the 4th industrial revolution.

2017 has been a stellar year for its, starting with public demonstrations of its world-first pioneering solutions with its partners in Postal and Telco, launch of new groundbreaking solutions in the US and EU and ending with multiple prestigious awards from the Postal and Telco industry and the UK's Best Disruptive Innovation award.

Web site:	http://unmanned.life/
Number of Employees:	11-50
Founded in:	2015
Based in:	London United kingdom
Founders:	Kumardev Chatterjee, Nicholas Zylberglajt
Funding To Date:	N/A
Investors:	N/A

Unmind



Unmind is a B2B mental health platform – providing clinically-backed tools and training to create healthier, happier, more human organisations.

Unmind offers a positive, proactive solution that anyone can use to bolster their mind, assess mental wellbeing, or find support in times of need. We combine the latest research from neuroscience, positive psychology, mindfulness and 3rd wave CBT.

Web site:	https://unmind.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London United kingdom
Founders:	Nick Taylor, Nick Tong, Ry Morgan
Funding To Date:	N/A
Investors:	N/A

Unruly is a London-based advertising technology company that gets videos watched, tracked, and shared across the Open Web. Unruly uses emotional audience data and user-friendly video formats to massively increase viewer engagement, brand performance & publisher revenues.

The company was founded in 2006 and acquired by News Corp in 2015.

Web site:	https://unruly.co/
Number of Employees:	251-500
Founded in:	2006
Based in:	London, United Kingdom
Founders:	Matt Cooke, Sarah Wood, Scott Button
Funding To Date:	€25M
Investors:	Endeit Capital, Amadeus Capital Partners, Business Growth Fund, Harbert European Growth Capital

Up Learn's algorithm identifies your weak spots and focuses on those, until you're achieving A* across every topic. Up Learn continuously evaluates your abilities, intelligently identifying what to study next. Instructed by its world-class teachers to help you understand, retain and apply the material for your exam board. Videos have questions built-in, simulating a real life lesson with a personal tutor.

Web site:	https://uplearn.co.uk/
Number of Employees:	11-50
Founded in:	2016
Based in:	London United kingdom
Founders:	Andrew Mitson, Guy Riese
Funding To Date:	N/A
Investors:	MassChallenge

Upper.ai gives anyone the ability to discover new insights, answer their own questions, and easily centralise knowledge across teams so they can focus on making better decisions every day. Companies of all sizes and maturity levels can now make the most of their companies' most important asset: data.

Web site:	https://upper.ai/
Number of Employees:	1-10
Founded in:	2017
Based in:	London United kingdom
Founders:	Guillaume Lebedel, Romain Sestier
Funding To Date:	N/A
Investors:	N/A

Urban Hawk



Urban Hawk changes data into commercial intel.

Imagine using all the data from the cities in which your customer base live and work ... to help cut costs short term and plan optimal performance in the long term. Then imagine the reality of URBAN HAWK. Urban Hawk maps, collates, and applies street-level data to help you find new business and take care of existing client bases.

Welcome to a new world of opportunity.

Welcome to URBAN HAWK.

Web site:	http://www.urbanhawk.space/
Number of Employees:	1-10
Founded in:	2017
Based in:	Bristol, United Kingdom
Founders:	James Murphy, Robert Sugar
Funding To Date:	N/A
Investors:	N/A

USIO Energy are building the energy company of the future, using AI to deliver electricity and gas to perfectly match people's lifestyles.

USIO Energy is scientists, marketing experts, programmers, and technologists. USIO Energy is also sailors, gamers, cooks, piano players and runners. USIO Energy is an astonishingly diverse bunch, which suits the way USIO Energy work.

Web site:	http://usioenergy.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London United kingdom
Founders:	Vincent Tuk
Funding To Date:	£320K
Investors:	N/A

Responsible investment managers are increasingly integrating ESG into their investment decisions. However bottom line returns remain the only robust measure of investment success. Util has developed a unique methodology to support the next generation of responsible investors as they seek to compare, monitor and report based on a new bottom line.

Util starts by using big data and machine learning to discover quantified, comparable company data, relating to a wide range of stakeholders (employees, customers, shareholders, environment, suppliers, community, government). These data are aggregated and converted into a dollar 'annual value generated' bottom line metric, changing the goal-posts of investing and allowing responsible investors to screen, monitor and report based on both financial and non-financial returns on investment.

Web site:	https://util.co/
Number of Employees:	1-10
Founded in:	2017
Based in:	Oxford, United Kingdom
Founders:	Abdel Turkmani, Stephen Barnett
Funding To Date:	£910K
Investors:	Oxford Sciences Innovation

Since 2004, Vable has helped organisations around the world accomplish more with the information they consume and produce, all via the most innovative, powerful current awareness automation platform you will find.

Vable began when its Founder, Matthew Dickinson, developed a newsletter solution for law firms. What started as a way to improve the exchange of legal information quickly grew into a sophisticated platform for managing every aspect of current awareness.

Today, Vable constantly works with customers to find new solutions for you to become more efficient and in full control of the content you manage. Vable's goal is to support you in showcasing your team's capabilities to deliver only the best content so your audience can make the most informed decisions.

Web site:	https://www.vable.com/
Number of Employees:	11-50
Founded in:	2004
Based in:	London United kingdom
Founders:	Matthew Dickinson
Funding To Date:	\$1M
Investors:	N/A

VAICE helps organisations discover how voice technology can benefit them, internally and externally. A team of MBA students and tech-enthusiasts currently working in different industries from healthcare and fashion, to retail and hospitality.

VAICE helps brands become voice-ready. Whether it's developing your voice strategy, or designing VUIs to enhance user experience, VAICE uses biomimicry, philosophy, and its industry-wide knowledge to give your brand a voice. VAICE doesn't charge clients, because your gains help pave our learning curve. VAICE's team members want to be the future leaders of the voice tech industry, but that won't happen unless VAICE stamps its name in this space by spreading the good word of voice.

Web site:	https://www.vaice.co/
Number of Employees:	1-10
Founded in:	2017
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

VAIX enables consumer-facing internet businesses to utilize the power of AI and machine learning for their customers and operations.

VAIX is on a mission to use AI and AI agents to transform human capability and business opportunity.

VAIX's journey began in online consumer entertainment, where VAIX leverages the extraordinarily rich data flows and VAIX's deep vertical knowledge of that space to transform entertainment and loyalty. VAIX creates products and interfaces that are more dynamic and exciting because they are deeply personalized.

Web site:	https://vaix.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Valkyrie Industries



Valkyrie is an early stage start-up that is building the world's first universal platform that delivers a natural perception of touch by using machine learning to understand each individuals muscle movements and sensory thresholds. The company was formed over a year ago with two premises in mind: that

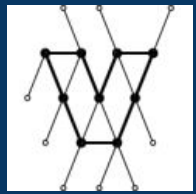
- current human computer interfaces require advanced haptics and
- advanced haptics will expand applications for virtual simulations.

Web site:	https://www.valkyrie-vr.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London United kingdom
Founders:	Ivan Isakov, Kourosh Atefipour, Oliver Cleveley-Jones
Funding To Date:	£175K
Investors:	Startup Funding Club

Valsys provides professionals with the tools they need to make data-driven decisions in valuation and estimation processes. Valsys 's aim is to augment our users' industry knowledge with the deep insights offered by machine learning and big data.

Web site:	https://valsys.io/
Number of Employees:	1-10
Founded in:	2017
Based in:	London United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

VChain Technology



VChain Technology offers a SaaS verification solution for strategic data sharing, using its own proprietary tech and a patented blockchain back-end. It provides services for airlines and passport control services.

VChain Technology was founded by Alexander Gorelik and Irra Ariella Khi in January 2016. It is headquartered in London, England.

Web site:	https://www.vchain.tech/
Number of Employees:	11-50
Founded in:	2016
Based in:	London United kingdom
Founders:	Alexander Gorelik, Irra Ariella Khi
Funding To Date:	£715K
Investors:	Seedcamp, CyLon, International Airlines Group, Force Over Mass Capital, London Co-Investment Fund, Pitch@Palace

Veeip is a European based, consumer facing, card-linked offers business founded by Aly Karim.

When a user downloads the Veeip app they will be able to link their existing payment cards and opt into Veeip Places they like. Every time a Veeip user shops at one of those places with a linked card, the transaction will be matched by Veeip, so that, when they qualify for a reward, the value of that reward is automatically paid back onto their card without them having to do anything.

Veeip takes away the need for shoppers to use loyalty cards or vouchers and offers them a frictionless solution for being rewarded for good custom.

Veeip captures the financial transaction and epos data between registered users and their Veeip Places. This data is turned into analytics that can be used on behalf of each participating Veeip Place to micro-tailor offers to Veeip users.

Web site:	https://www.veeip.com/
Number of Employees:	11-50
Founded in:	2013
Based in:	Pinner, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



A mobile community to help people discover beauty products matching their personal needs. Veleza is founded on the belief that combining community and technology can help women to look and feel their best. The Veleza community is a large group of beauty enthusiasts and professionals that love to talk about beauty products.

Web site:	https://veleza.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Justinas Katkus, Martynas Nikolajevs
Funding To Date:	£160K
Investors:	CEED Tech, Founders Factory

Venturespring



A digital transformation firm and early growth venture capital fund that match makes corporates with game changing startups. Venturespring match makes the biggest corporate brands and the best entrepreneurs to create exciting, disruptive products and services together. Venturespring works with corporate incubators, accelerators and venture divisions and growth driven startups that have what it takes to help solve corporate challenges or create opportunities through innovation. The startups that join gain exclusive access to hard-to-reach corporate resources that allow them to scale quickly and the corporates get to fully embrace innovation in a way that future-proofs their business. Besides obtaining investment and free resources to scale, selected startups are also invited to Sir Richard Branson's Necker Island.

Web site:	https://www.venture-spring.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Cassandra Harris, Victoria Alexis
Funding To Date:	N/A
Investors:	N/A

Verisart is the world's leading platform to certify and verify artworks and collectibles using the Bitcoin blockchain. Since its launch in 2015, Verisart has provided contemporary artists including Shepard Fairey with a free and easy way to generate permanent certificates of authenticity and reduce the scope for fraudulent activity. Verisart combines museum certification standards, distributed ledger technology and image recognition to its provenance and registry services. The company is headed by Robert Norton, formerly CEO & co-founder of Saatchi Online & Sediton Art and its Board Advisers include Peter Todd, Bitcoin core developer and Dr. Ahmed Elgammal, Professor of the Art & Artificial Intelligence Lab at Rutgers University. www.verisart.com

Web site:	https://verisart.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Bradford Schlei, Dan Riley, Robert Norton
Funding To Date:	\$500K
Investors:	Sinai Ventures, Rhodium

Verv is the trading name of Green Running Ltd. VLUX is a subsidiary of Verv by Green Running. Machine learning experts in the energy sector and creators of an AI-based smart hub, Verv uses artificial intelligence to provide advanced insights into individual appliance usage and condition so users can save money on their energy bills, reduce their carbon footprint and keep their home safe.

The extreme high frequency data that Verv disaggregates also allows it to deliver personalised insights attractive to consumers and service providers across a range of industries including energy, retail and maintenance.

Web site:	https://verv.energy/
Number of Employees:	11-50
Founded in:	2010
Based in:	London United kingdom
Founders:	Peter Davies
Funding To Date:	\$4.2M
Investors:	Crowdcube, Centrica, EASME - EU Executive Agency for SMEs

Video Agnostic



Video Agnostic knows TV. Video Agnostic brings AI to planning and buying with accountability built in. Video Agnostic's platform lets you work in the way you know whilst reaching a new level of demographic granularity, increasing reach, spending less, automating more.

Web site:	http://videoagnostic.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Visii is helping people discover images or products they love without using words. Visii's technology leverages sight by turning it into a means of communication, to understand your customers' preferences to get them faster and more easily to content they'll love.

Web site:	https://www.visii.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London United kingdom
Founders:	David Libertalis
Funding To Date:	N/A
Investors:	Force Over Mass Capital

Visio Ingenii Ltd



Visio Ingenii(VI) is born with a passion to introduce next generation technology in machine vision, signal processing, augmented reality, bio-inspired robotics and self-learning systems.

At VI, their scientists believe that accuracy and robustness are the most critical aspects in a providing effective and comprehensive technology solutions. This is one of the key areas where VI has specialized and spent time in intense research to investigate and test the key vision challenges faced in several industries today. As a result, of this endeavour they have developed state-of-the-art technologies that will provide cutting edge solutions to complex machine vision requirements.

Web site:	https://www.visioingenii.com/
Number of Employees:	11-50
Founded in:	2012
Based in:	Milton Keynes, United kingdom
Founders:	Nagachetan Bangalore Manjunathamurthy, Radhika Rao
Funding To Date:	£1.2M
Investors:	N/A

Visual DNA



Based in London, United Kingdom, VisualDNA is a consumer insights and analytics company that profiles people using engaging visual personality quizzes. The personality profiling company helps clients to get insight into various areas of their lives, and its patented technology creates detailed and accurate personality profiles. The company's feedback is built by teams of in-house psychologists and based on internationally recognized principals, including the 'Big 5' traits of personality. Founded by Alex Willcock in 2006, VisualDNA works extensively with academic partners such as Cambridge University, UCL, and Columbia.

Web site:	https://www.visualdna.com/
Number of Employees:	101-250
Founded in:	2006
Based in:	London, United kingdom
Founders:	Alex Willcock
Funding To Date:	\$28.6M
Investors:	Northzone, Horizons Ventures, Atomico



Healthcare systems around the world, in their current form, are unsustainable. The US itself spent \$ 3.8 trillion dollars on 2014, and in the United Kingdom this figure was £ 144.5 billion.

An ageing population, coupled with newer treatments are placing a increasing burden upon already stretched resources. The 'one size fits all' approach to medicine, with current models of care, is outdated. Personalised, world class healthcare is the aim for each and every patient.

Recent advances in deep learning techniques have permitted such solutions to be used, at scale, within healthcare. Visulytix is developing precision medicine solutions, integrated into the healthcare journey, to provide maximal value to the payer.

Web site:	http://visulytix.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



VITL is on a mission to make healthy living more achievable, providing beautifully designed, expertly researched nutritional products and content. Each VITL pack is tailored to the results of your consultation and your personal health goals or concerns. Its quality vitamins and supplements are designed to help you start each day feeling your best

Web site:	https://vitl.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United kingdom
Founders:	Jonathan Relph
Funding To Date:	£1M
Investors:	Angel Investment Network, Samos Investments, True.

Vivacity Labs



Vivacity's goal is to introduce the missing pieces of the digital infrastructure underlying its transport systems. Vivacity is empowering transport managers to take the next step in reducing congestion and improving safety on the roads, through providing unprecedented insight. Vivacity wants to make those transport managers omniscient.

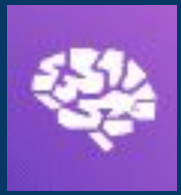
To achieve this, Vivacity is installing thousands of sensors across the UK, including creating the UK's first transport-focused smart city in Milton Keynes, as the first step in this journey to revolutionize the way data is collected. Each sensor uses the same technology being built into driverless vehicles, based on machine learning and artificial intelligence on video feeds, in order to gather a level of data that has never been available before.

Using this data, Vivacity is building advanced predictive algorithms to give deep insights into what's going to happen next in the transport system, again using machine learning in order to pre-empt the future.

Web site:	http://www.vivacitylabs.com/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United kingdom
Founders:	Mark Nicholson
Funding To Date:	£3.3M
Investors:	Tracsis, Innovate U.K., Downing Ventures, London Co-Investment Fund

VividQ offers revolutionary software solution for the real-time generation of 3D holograms for display purposes. The company makes holography a viable and realistic display technology by offering an end-to-end software platform for computing, compressing and projecting 3D data and holographic images. VividQ communicates with 3D source data systems, such as depth-sensing cameras and Unity, as well as high quality micro-displays. This allow immersive experience that will redefine mixed reality for industrial and consumer applications.

Web site:	https://www.vivid-q.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United kingdom
Founders:	Aleksandra Pedraszewska, Darran Milne
Funding To Date:	£2M
Investors:	N/A



Vize.ai is custom image recognition and classification API. It allows developers and businesses to analyze image data. Vize.ai solution is highly scalable and easily accessible through API. Developers can start training custom models for deployment in a matter of minutes and for free.

Web site:	https://vize.ai/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United kingdom
Founders:	David Friml, David Rajnoch
Funding To Date:	N/A
Investors:	N/A

Vochlea Music



Vochlea Music is a creative technology company specialising in vocally controlled music creation. Vochlea Music's technology performs super low-latency audio recognition, enabling live vocal control of any instrument. Imagine beatboxing triggering drum samples, creating a bass line by humming, or applying effects like wah-wah. In real-time and using only your voice!

Web site:	http://www.vochlea.co.uk/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A



Vortexa uses artificial intelligence to analyse and interpret data on a massive scale. It absorbs billions of data points from hundreds of sources to show past, present and future flows of oil and refined products worldwide. Vortexa opens up the world of real-time crude oil and refined oil product flows – globally.

Web site:	http://www.vortexa.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United kingdom
Founders:	Fabio Kuhn
Funding To Date:	N/A
Investors:	N/A

Vyking



Vyking's computer vision technology and face tracking is available on all mobile devices. It is combined with a custom-built life-like graphics engine. Tap into powerful graphic technologies normally only possible in CGI and games, such as custom particle effects, realistic textures, lighting and a physics engine.

The next generation 3D facial tracking system measures and tracks movements and expressions through 3000 unique parameters and is both highly accurate and robust.

As the most lightweight AR SDK on the market, it is the most versatile real-time facial tracking solution.

Web site:	https://www.vyking.io/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United kingdom
Founders:	Matthew Klimpke, Stephan Klimpke, Thibault Marion de Procé
Funding To Date:	€1M
Investors:	N/A



Marketing just got smarter. Waive tracks and predicts emerging trends to provide actionable recommendations to engage existing and new audiences. Waive listen and monitor what people talk about, share, like and a whole lot more to bring accurate and intelligent insights.

Using AI and Machine Learning, Waive knows what customers care about all the time and how their preferences shift. These insights empower brands to create great content that are relevant and timely. Waive is always on and always listening to bring you the best recommendations when it comes to content marketing.

Web site:	https://letswaive.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Warwick Analytics



Warwick Analytics offers advanced predictive analytics and process automation. Using Warwick Analytics's proprietary technology Optimised Learning, its flagship product, PrediCX, automatically classifies data involving a lot of text by using machine learning to label concepts rather than rules/concepts, and requires minimum human effort for maximum accuracy. PrediCX can be used for enhanced insight into verbatim text data, Robotic Process Automation, or sentiment analysis for consumer feedback.

Web site:	https://warwickanalytics.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	United Kingdom
Founders:	Dan Somers
Funding To Date:	\$3.2M
Investors:	Jenson Solutions, Angel Investment Network, Boundary Capital Partners LLP, Technology Strategy Board

Waymark Tech



Waymark Tech is a AI-powered collaborative platform to help legal and compliance teams automatically monitor, identify and analyse their regulatory requirements.

The company leverages the latest in natural language processing to deliver at a speed, scale and cost not currently possible using manual methods.

Web site:	http://waymark.tech/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United kingdom
Founders:	Mark Holmes
Funding To Date:	€30K
Investors:	StartupYard, Momentum London

We Love Work



We Love Work™ People analytics platform that provides the fastest and simplest way to audit and improve your company culture. We Love Work provides companies with anonymised employee data from real time company culture audits that predict team performance and fit. Improves company culture and builds highly engaged teams. For Hiring, Mergers and Acquisitions and Culture Change. *Assessments are scientifically validated.

Web site:	https://welovework.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Becca Brighty, Paris Petgrave
Funding To Date:	\$110K
Investors:	OCEAN Accelerator, Momentum London

We Predict offers hyper-vertically focused predictive analytics, as a service. We Predict has been recognized as global leaders in predictive analytics. We Predict turns big data and small data into actionable insights for some of the world's largest companies. Solutions to its client's problems are generated by people not just systems. We Predict's teams of mathematicians, statisticians, and computer scientists use the latest tools and techniques to deliver results that can be understood by anyone.

Web site:	https://www.wepredict.com/
Number of Employees:	N/A
Founded in:	2009
Based in:	Swansea, United Kingdom
Founders:	James Davies
Funding To Date:	\$4M
Investors:	Breed Reply, Munich Re / HSB Ventures, Development Bank of Wales

WealRo



WealRo is your voice activated Artificial Intelligence assistant! Here to help you save and invest a heck of a lot smarter! WealRo Blockfolio Cloud offers complete cryptocurrency management, with an easy to use A.I. Assistant to keep track of all your cryptocurrency investments. Get detailed price and market information for individual currencies and your entire portfolio all in one place.

Web site:	http://www.wealro.com/
Number of Employees:	N/A
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Web7 Direct UK



Web7Direct is an award winning nationwide Web & Software Development Company based in London. Web7Direct offers a full range of cloud based software development and web services for our clients around the world.

Web7Direct's team researches your business complexities and they work hand-in-hand to make everything simple for you. Web7direct continues to deliver unbeatable solutions for businesses and enterprises across the globe, see how Web7Direct can help you today. The novelty and the latest technology used by our team strongly support your ideas to get highly efficient software solutions for you.

Web site:	https://www.web7direct.co.uk/
Number of Employees:	11-50
Founded in:	2004
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

WebzSuite



WebzSuite.com is a unique, one-stop, easy to use, business-oriented cloud-based applications suite for commercial website owners. WebzSuite is providing revolutionary analytics, audits, metrics, competition research tools, marketing management, domain and hosting vaults and much more.

Web site:	https://webzsuite.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Mike Molek
Funding To Date:	N/A
Investors:	N/A

Wefarm, the world's largest farmer-to-farmer digital network, is a social enterprise that lets small-scale farmers connect with one another to solve problems, share ideas, and spread innovation. Utilising the latest machine learning technology, Wefarm's service works both online and over SMS. Knowledge shared on Wefarm can help farmers produce higher quality product, increase yields, gain insight into pricing, tackle the effects of climate change, source the best seeds, fertiliser, and loans, diversify agricultural interests, and more.

Web site:	https://wefarm.org/
Number of Employees:	11-50
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Kenny Ewan
Funding To Date:	\$6.6M
Investors:	ADV, LocalGlobe, True Ventures, Wayra, Nominet Trust, Norrsken Foundation, Startup Sesame

WeSee's mission at WeSee is to enable a safer society, by looking out for the good guys and helping catch the bad. WeSee pushes AI beyond facial recognition, detecting suspicious behaviour which WeSee believes holds the key to its safety and security, at home and at work.

Pushing artificial intelligence beyond facial recognition, WeSee can analyse an individual's emotions in real time from a variety of sources, including web and mobile cameras. It does this by using advanced deep learning artificial intelligence to monitor the various nuances of facial through eye-tracking (examining changes in pupil size, gaze direction and duration, and blink rate) combined with micro-expressions.

Of the many potential applications, the most imminent are in the fields of security, insurance claims and recruitment. But whatever the application, ultimately, WeSee has the potential to transform our personal and professional lives for the better.

Web site:	http://wesees.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Bil Bungay, David Fulton
Funding To Date:	N/A
Investors:	N/A

Wevolve solves the biggest problem in business today: getting people to change the way they work. Employees use its interactive, constantly-personalising, emotion-rich coaching app to build and embed new working habits. Leaders use its data feeds to get real-time x-ray vision into their human assets. Behind the scenes, Wevolve uses deep machine learning to constantly improve the effectiveness of its product and to find out what's really driving work effectiveness across different populations, organisations and geographies.

Web site:	http://wevolve.work/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Angus McDonald, Fionnuala O'Connor
Funding To Date:	N/A
Investors:	N/A

WHISHWORKS



WHISHWORKS is a global IT services and consulting company, specialising in systems integration and Big Data analytics since 2008. The company works with an ecosystem of systems integration and Big Data partners, including MuleSoft, Hortonworks, MapR and Cloudera, to develop leading solutions that enable digital transformation. Over the years WHISHWORKS has helped hundreds of businesses access, control and monetise their data becoming the partner of choice for data-driven organisations.

Web site:	https://www.whishworks.com/
Number of Employees:	101-250
Founded in:	2008
Based in:	Windsor, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Whitehat Analytics



Whitehat is a boutique technology research & development company working with clients in the fields of Financial Services, Retail, Life Sciences and Government. Whitehat helps tackle challenging technology problems, find creative product solutions, establish and grow technology teams. With PhD's from the world's top universities and extensive experience in business its world-class team of data scientists helps clients unlock the true value of their data. Whitehat helps implement latest advancements in machine learning, artificial intelligence and high performance computing to help its clients get and stay ahead of their competition.

Web site:	http://whitehatanalytics.co.uk/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Tadas Jucikas, Tobias Kloepper
Funding To Date:	N/A
Investors:	N/A

Whitespace Global Limited



Whitespace Ventures started as a VC firm, investing in early stage startups and helping them grow. Whitespace Ventures differentiated itself through partnering with large corporates and investing in startups that could solve corporate problems. The core Whitespace team are all developers and were able to help investee companies scale out their products to meet enterprise demands.

Whitespace Ventures got so efficient at this that corporates have started coming to it directly for technical help and assistance. Whitespace Ventures now runs a highly accredited development team in tandem with a managed portfolio. The company's focus is to continually deliver robust software solutions for clients and is currently working on internal products.

Web site:	https://www.white.space/
Number of Employees:	11-50
Founded in:	2014
Based in:	London, United Kingdom
Founders:	Andrew McCartney, Paul Jenkinson
Funding To Date:	N/A
Investors:	N/A

Wi-5



Harnessing the power of machine learning, Wi-5 fosters profound relationships between brands and customers through meaningful transactional experiences and truly personal interactions. All without the need for any apps. Integrating with leading carriers and Wi-Fi providers around the globe, Wi-5 helps brands bring contextually relevant content to their customers. Wi-5 is working toward a future in which a billion Wi-Fi hotspots facilitate human-digital interactions that are instant, intuitive, effortless and effective.

Web site:	https://wi-5.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Jon Clarke, Prask Sutton, Richie Stote
Funding To Date:	N/A
Investors:	Pitch@Palace, Wayra

WIFIPLUG



WIFIPLUG is an app controlled smart plug and smart light switch that enables you to control your lights & devices remotely.

They are the first 2 pioneer 2 patents with regards to saving money automatically and securing the home using Machine Learning.

They are the first company to work with all the major voice platforms including, Apple HomeKit, Amazon Alexa, Google Assistant and IFTTT

WIFIPLUG is based in Leeds, United Kingdom.

Web site:	https://wifiplug.co.uk/
Number of Employees:	11-50
Founded in:	2013
Based in:	Leeds, United Kingdom
Founders:	Leon Doyle
Funding To Date:	\$1M
Investors:	Funding Circle, Startup Loans UK, Ameren Accelerator, Northern Powerhouse Investment Fund



Wild uses Deep Reinforcement Learning to unlock actionable insights from human metrics. It helps quantified people to understand their body, through their data, and act on it. In 10 years, health will be data and tech driven. Wild is starting now. It empowers humans to reach their personal best.

Web site:	http://wildnow.co/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Helene Guillaume, Surui Li
Funding To Date:	N/A
Investors:	Entrepreneur First

WilmotML is a building the investment brain of the future.

They are a boutique asset management firm, producing Macro and AI driven systematic investment products. In addition, they also provide custom indices, advisory, and research services.

Web site:	http://www.wilmotml.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Aric Whitewood
Funding To Date:	N/A
Investors:	N/A

Winning Minds



For a leader the WMM is the only business change & development solution that increases profitability and delivery capability, because the Model:

- provides scientific insight that increases teamwork and top line productivity;
- strengthens the decision making & problem solving abilities which enhance effectiveness and growth;
- contributes to the innovation ecosystem and creates new or better value for the customer.

Winning Minds creates a positive change in people's mindset and behaviours, so they achieve more and better results at work. Each team member relates to, supports and connects with all the other team members. Winning Minds customises the Winning Minds Model to embed and deliver your business goals. Using neuroscience Winning Minds helps people understand how they think and act, create new ways of working and get the results they want every time.

Web site:	https://winningminds.ai/
Number of Employees:	1-10
Founded in:	2012
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	£600K
Investors:	Startup Funding Club

Winterwell



Winterwell solves tough, real-world problems using smart software and human expertise. They are a crack team of ex-academics, determined to help industry reap the benefits of advanced research in maths, artificial intelligence and computer science.

Web site:	https://www.winterwell.com/
Number of Employees:	1-10
Founded in:	2008
Based in:	Edinburgh, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

WIREWAX



WIREWAX is the multi-award-winning interactive media technology platform powering 90% of the world's interactive video, driven by the fundamental belief that video should be as connected and accessible as the rest of the information on the internet.

Web site:	https://www.wirewax.com/
Number of Employees:	11-50
Founded in:	2009
Based in:	London, United Kingdom
Founders:	Dan Garraway, Steve Callanan
Funding To Date:	N/A
Investors:	Passion Capital

Wisestate



Wisestate is focused on the development of advanced technological solutions to turn buildings around the world into ecosystems of interconnected and communicating machines. With a range of customized solutions built on the Internet of Things technology, Wisestate empowers building managers with valuable insights into current operation state and deliver automation opportunities to make certain building areas truly smart.

Wisestate's principal point of differentiation is technical and technological capabilities for absolute customisation and flexibility. The software and hardware solutions are tailored to the exact requirements of the client or specific building's needs while maintaining a perfect balance between efficiency, cost and comfort.

Web site:	http://www.wisestate.io/
Number of Employees:	N/A
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Wluper is a Machine Learning/Natural Language Understanding company with the vision to enable true conversational interfaces for the transportation and navigation space, starting with solving a specific pain point: the poor navigational intelligence. Backed by Jaguar Land Rover's InMotion Ventures the startup is building technology that can be applied to automotive, autonomous vehicles, and mobility services.

Web site:	http://wluper.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Hami Bahraynian, Maurice von Sturm, Nikolai Rozanov
Funding To Date:	\$200K
Investors:	InMotion Ventures, Pitch@Palace

Worklytics



After having managed product and engineering teams in various tech startups, without the appropriate tools, Worklytics came to the conclusion that performance management was badly broken. Worklytics consistently found that time-consuming, manual performance evaluations, yielded shallow results and demotivated team members. That's when Worklytics decided to take matters into its own hands and build a performance management tool designed from the ground up for tech companies. Worklytics's goal is to make it effortless for busy teams and managers to understand how they are performing and use this information to learn and continuously improve themselves. Worklytics is the smarter approach to performance management.

Web site:	https://www.worklytics.co/
Number of Employees:	N/A
Founded in:	2015
Based in:	New York, United States
Founders:	Erik Schultink, Philip Arkcoll
Funding To Date:	\$120K
Investors:	Y Combinator

WP.CREO is a sophisticated brain power to organize your Digital Content, Metrics and App Community -without writing a single line of code-.

A Single Brandable Native App for Content Personalization through Data Analysis.

Web site:	http://www.wpcreo.com/
Number of Employees:	1-10
Founded in:	2014
Based in:	York, United Kingdom
Founders:	Jacq van der Steen, Shahrzad Bahari
Funding To Date:	N/A
Investors:	N/A

Wrapidity is a Web Data Extraction company. Web Data Extraction is the process of turning unstructured (text) and semi-structured (HTML) Web content into structured data (e.g., relational, JSON, RDF) so that it can be queried "like" a database.

Most organizations, acquire data from the web by purchasing datasets (CSV or SQL dumps) or by asking an engineer to code a web scraper (e.g., in Python). If you are lucky, your engineers have access to some UI that helps you building the scraper. However, buying datasets is expensive and they become obsolete very quickly, while building (or worse... maintaining) scrapers requires massive engineering time, and engineers are expensive.

Wrapidity replaces scraping engineers with an AI, thus making the process of creating and maintaining wrappers automated, scalable and cheap!

Web site:	https://www.wrapidity.com/
Number of Employees:	1-10
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Christian Schallhart, Georg Gottlob, Giorgio Orsi, Giovanni Grasso, Tim Furche
Funding To Date:	£50K
Investors:	Oxford University Innovation



XAIN AG provides industry solutions based on blockchain intelligence as a combination of blockchain technology and machine learning. The focus of the company lies in particular on building an energy efficient and GDPR-compliant distributed blockchain network. This allows for an enterprise-ready, robust and adaptable infrastructure for automated business processes. In the core field of application are industrial sectors such as automotive, supply chain and manufacturing, as well as financial accounting.

Initially, XAIN AG originated from an Oxford University project spin-off. Having prevailed over 120 start-ups, XAIN AG won the 1st Porsche Innovation Contest in summer 2017. The company currently develops various projects with customers such as Porsche and DHL and allows its partners to build privacy friendly and highly secure environments to prepare for a strong competitive positioning in an automation focused future.

Web site:	https://xain.io/
Number of Employees:	N/A
Founded in:	2016
Based in:	United Kingdom
Founders:	Felix Hahmann
Funding To Date:	€6M
Investors:	Connect Capital, Earlybird Venture Capital

Xenesis



Xenesis Limited is a new company and we started operating from the incubator at Surrey Research Park in March 2015. Xenesis Limited recognises that there are tremendous advances in Artificial Intelligence (AI) through use of deep learning, neural networks and big data. Xenesis aims to exploit these technologies and develop an engine that can be deployed into applications spanning different consumer and government markets. Xenesis Limited's technology is currently being applied in the financial markets.

Web site:	http://www.xenesis.com/
Number of Employees:	1-10
Founded in:	2013
Based in:	Guildford, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Xihelm is a leading computer vision startup, combining deep learning, computer vision and artificial intelligence to create solutions for real world problems - changing the economics of industries. Xihelm has a leading technical team of software engineers and PhD researchers, with extensive commercial experience, patents and publications.

The company was founded at Entrepreneur First - Europe's leading pre-seed investment programme for technical founders, and later raised venture capital.

Xihelm validated the core technology in several industries, both technically and commercially. The company is now pursuing an agritech-first strategy, where the technology can change the efficiency of a labour-inefficient global industry

Web site:	https://www.xihelm.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	Angel Bueno Rodriguez, James Kent
Funding To Date:	£10K
Investors:	Passion Capital, Entrepreneur First

XMOS Ltd. provides embedded voice controllers and audio interfaces for consumer electronics. The unique xCORE architecture and highly differentiated software delivers class-leading far field voice capture and the highest quality digital multi-channel audio interfaces. VocalFusion voice controllers position XMOS at the interface between embedded voice processing, biometrics and artificial intelligence, with flexible integration to automatic speech recognition (ASR) systems.

Web site:	http://www.xmos.com/
Number of Employees:	51-100
Founded in:	2005
Based in:	Bristol, United Kingdom
Founders:	Ali Dixon, David May, Hitesh Mehta, James Foster, Noel Hurley
Funding To Date:	\$72.4M
Investors:	Draper Esprit, Foundation Capital, Xilinx, Huawei Technologies, Infineon Technologies, Robert Bosch Venture Capital, Amadeus Capital Partners

Yedup Limited



Yedup is a leader in real-time, continually adaptive artificial intelligence. Yedup machines analyse big data streams – such as live and evolving social media content – faster and more accurately than is possible with standard AI techniques. The company specialises in high value, ultra-low latency applications and solutions for capital markets.

Web site:	https://yedup.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	Belfast, United Kingdom
Founders:	Dr. Martin Spollen, Paul McWilliams
Funding To Date:	£500K
Investors:	Growing Capital

Yossarian



Yossarian is a Metaphorical Search Engine. Instead of returning closely related results like traditional search engines, Yossarian takes your search and then works to understand the structural components and attributes of the concept. The algorithms then search the entire Internet for concepts with similar structural components, and return those results from entirely new domains.

Web site:	https://yossarian.co/
Number of Employees:	1-10
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Daniel Foster-Smith, Ekaterina Shutova, J. Paul Neeley
Funding To Date:	N/A
Investors:	Pitch@Palace



Your.MD is the world's smartest AI health information service, offering everyone free access to the health information they need. Your.MD empowers people to discover what's wrong with them thanks to the world's first AI system designed to understand individual situations and personal factors, receive medically certified guidance (in partnership with the UK's NHS), and discover the best available next step options via OneStop Health™ – Your.MD's global AI-powered marketplace of trusted health service providers and products. Founded in Oslo, Norway, and now headquartered in London, UK, Your.MD has an ongoing partnership with Samsung Health and the NHS.

Web site:	https://www.your.md/
Number of Employees:	11-50
Founded in:	2012
Based in:	London, United Kingdom
Founders:	Alessandro Traverso, Birger Lie, Harald Jellum, Matteo Berlucchi
Funding To Date:	\$17.3M
Investors:	Orkla Ventures, Smedvig Capital

Yumpingo, the food intelligence platform, delivers more business value to restaurants through data-driven insights, from real guests, than any other source.

Yumpingo's mission is to enable the world to serve more food it loves.

Yumpingo brings big data analytics to the restaurant industry, enabling operators to better manage their current and future estate with more certainty, less financial risk, greater consistency and more operational control.

Yumpingo is working with some of the world's largest and most innovative restaurant groups to transform how they develop new menus, optimise guest satisfaction, build their online reputation and increase guest retention.

Yumpingo's team, investors and advisory board come from exec positions at TGI Friday's, Jamie Oliver Ltd, Gourmet Burger Kitchen, BBC Good Food, Zomato, Equinix and Spotify.

Web site:	https://www.yumpingo.com/
Number of Employees:	11-50
Founded in:	2016
Based in:	Farnham, United Kingdom
Founders:	Gary Goodman
Funding To Date:	£1M
Investors:	N/A

Zanran is a search engine for data and statistics. It was launched as an early beta version in April 2011.

It is the focus on finding graphs, charts and tables that differentiates Zanran from Google or Bing.

A good feature of this search engine is its preview capability. If you hover your mouse over the icons to the left of the results, you get a view of the result's content. This is particularly welcome if the results are in large PDF or Excel files - which you'd otherwise have to download and open.

Zanran is based in London, UK.

Web site:	http://www.zanran.com/
Number of Employees:	1-10
Founded in:	2006
Based in:	London, United Kingdom
Founders:	Jon Goldhill, Yves Dassas
Funding To Date:	N/A
Investors:	N/A

ZappyAI



Zappy.AI is established to enable Zappy users to spend more time doing what they love to do and less time doing what they have to do. With Zappy.AI, organizations can achieve increased revenues and reduced costs by freeing up employees for strategic initiatives. Zappy.AI has developed two product lines – Zappy and Zappy Analytics. Zappy is a Cognitive Robotic Process Automation (C-RPA) software which automates repetitive tasks by observing users actions on the desktop and delivers increased productivity by more than 70% on manual processes in your organization. It continuously learns, adding, deleting and editing Zappy tasks based on feedback with no limitation on the number of steps it can automate. Zappy Analytics is a revolutionary product which uses AI to discover all business processes in an organization. Zappy experts refine these processes and Zappy tasks are deployed to automate these processes resulting in the reduction of more than a third of the operations costs.

Web site:	http://zappy.ai/
Number of Employees:	1-10
Founded in:	N/A
Based in:	London, United Kingdom
Founders:	Ambuj Agrawal, Samir Parekh
Funding To Date:	\$40K
Investors:	Start-Up Chile

Zencargo



Whilst shipping goods by sea, air & truck is a complex trillion dollar industry, you might be surprised to know that many of the processes that could be simplified with technology are currently done over the phone, by fax and email or even jotted down on scraps of paper.

Zencargo is a digital first freight forwarder & logistics provider, simplifying global trade. Zencargo's platform allows customers to book, manage and keep track of their international freight as well as use analytics to drive intelligent supply chain decisions that help their businesses thrive.

Zencargo's CEO, Alex Hersham, mostly recently spent 4 years building an international shipping and logistics platform at one of the largest Private Equity businesses in the world. Prior to the, he started his career at Goldman Sachs.

Web site:	https://zencargo.com/
Number of Employees:	11-50
Founded in:	2017
Based in:	London, United Kingdom
Founders:	Alex Hersham, Jan Riethmayer, Richard Fattal
Funding To Date:	N/A
Investors:	Picus Capital, Initial Capital, Samos Investments

Zenitech is an innovative company providing managed Services and bespoke solutions to the Technology world. Zenitech firmly believes that 3rd-party engagements can be highly productive, rewarding, and fun when done right. Internally, a software development environment requires a human culture which accompanies the perks and benefits of employment. Zenitech has a flat structure and every team member is empowered every day to make decisions and reach new levels of excellence.

Zenitech works across different business verticals. They use bleeding-edge technology to build new products and systems for our customers worldwide. Zenitech's has a stream of internal initiatives based on forward thinking technologies, such as machine-learning which it implements for customers or as new products.

Web site:	https://zenitech.co.uk/home
Number of Employees:	N/A
Founded in:	2015
Based in:	London, United Kingdom
Founders:	Edward Batrouni
Funding To Date:	N/A
Investors:	N/A

Zenith One



Zenith One is an AI based solution that streamlines Financial Advisory firms' processes delivering cost and time reductions of up to 80% whilst increasing their market opportunity fivefold. It then enhances the advisors' customer interaction behaviour by using its knowledge base and mathematical models to discover the investor's goals and true financial challenges.

Web site:	https://zenith.one/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Zeus Group



Zeus Group is an innovative Mobile & Enterprise Solutions Software Development Company with +9 years on market and +700 projects completed.

Zeus Group's mission is to help our clients to compete through expertise, experience and ideas.

Established in 2008, Zeus Group operates around the globe with R&D offices in California and Ukraine.

ZEUS advantages over the other companies are in-depth understanding of clients business needs and providing them with most architectural optimal and cost-effective solutions, instead of just doing plain coding. Zeus Group is obsessed with HPC.

Web site:	https://ze-us.xyz/
Number of Employees:	51-100
Founded in:	2008
Based in:	London, United Kingdom.
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

Ziligence



Ziligence is an AI-driven B2B platform that tracks over half a million fast-growing startups and SMEs. For each company, numerous data points are gathered and assessed by Ziligence, to give you meaningful business insights on funding, company growth, key developments, etc. Ziligence scores companies and provide features to filter and build customized lists based on sectors of interest, business model and more. You can collectively evaluate and connect with the companies you want to do business with.

Web site:	https://www.ziligence.com/
Number of Employees:	1-10
Founded in:	2018
Based in:	London, United Kingdom
Founders:	Mahesh Nandeешaiah, Manoj Madhusudanan
Funding To Date:	N/A
Investors:	N/A

Zo's smart platform combines people power and machine learning to craft social media posts for you to review, approve and schedule, all in one place. Zo makes sure that only the best content gets suggested to you, and it gets better with time. With machine learning, the effort is taken by the machine so you just need to approve a post or send it back for rework. Combination of Zo's expert team and its machine learning algorithms reduces the time it takes to create the post which reduces the cost for you.

Web site:	https://zocreate.com/
Number of Employees:	1-10
Founded in:	2016
Based in:	London, United Kingdom.
Founders:	N/A
Funding To Date:	N/A
Investors:	N/A

ZOA is a startup based in London (UK) developing highly mobile legged robots. They are a small, ambitious, talented team focused on shipping a revolutionary product. They have built and proven prototypes and they are now growing their team with experienced full-time hire.

Web site:	http://zoarobotics.com/
Number of Employees:	1-10
Founded in:	2017
Based in:	London, United Kingdom.
Founders:	Thiago Azevedo
Funding To Date:	£85K
Investors:	British Robotics Seed Fund

Zoolz helps businesses and professional people to effortlessly backup and move all their business data to the cloud with its complete users management system, which allows you to manage, configure, and deploy to thousands of computers and servers in just 5 minutes.

Zoolz is the first service to leverage Amazon Glacier technology in an intuitive way to provide easy data tiering and complete users management system using Cold Storage Technology; making it easy for businesses to backup and archive within the same solution. Cold Storage also enables instant data view, image preview, and search to access and restore archived data with ease.

Zoolz is designed with big data in mind; it eliminates the need to invest heavily for backing up your big data to expensive storage, paying up-front capital for future expansion, or paying for overpriced storage for rarely accessed data. It provides durability, security and reliability at a very affordable price.

Web site:	http://www.zoolz.com
Number of Employees:	51-100
Founded in:	2011
Based in:	London, United Kingdom.
Founders:	Rami Abbad
Funding To Date:	N/A
Investors:	N/A

zoral is a fintech software research and development company. It was founded in 2004. zoral operates one of largest labs in Europe focused on Artificial Intelligence/Machine Learning (AI/ML), predictive systems for consumer/SME credit and financial products. Its clients are based in USA, Canada, Europe, Africa, Asia, South America and Australia. zoral is one of the world's leading companies in the use of unstructured, social, device, MNO, bureau and behavioral data, for real-time decisioning and predictive modeling. zoral software intelligently automates digital financial products. zoral produced the world's first, fully automated, STP consumer credit platforms. Zoral is based in London, Philadelphia and Berlin.

Web site:	https://zorallabs.com/
Number of Employees:	101-250
Founded in:	2005
Based in:	London, United Kingdom.
Founders:	Alan Hambrook, Eric Sandler
Funding To Date:	N/A
Investors:	N/A

Ztudium puts the world's intelligent data insights at your fingertips. Ztudium is a technology specialist and digital transformation, AI, blockchain, DTL tech, crypto consultancy for the information age. It builds businesses, brands through digital media and carefully targeted technology and marketing across a wide variety of business and social channels.

Web site:	https://www.ztudium.com/
Number of Employees:	11-50
Founded in:	2011
Based in:	London, United Kingdom
Founders:	Dinis Guarda
Funding To Date:	N/A
Investors:	N/A