



UAE Medical Clinics Industry Market Intelligence System and Dashboard

White Label Solution for Longevity, Precision and Preventive Medicine Clinic Analytics

Proposal Overview

Al-Driven Big Data Analytics System for Deep Competitive Analysis and Market Intelligence on 700+ Medical Clinics

Options for Customized Dashboard Creation to Meet Specific Needs of Clients with Additional Dedicated Tech Components

Al Co-Pilot to Automatically Translate Global Medical Clinics Dashboard Insights into Practical Strategic Recommendations

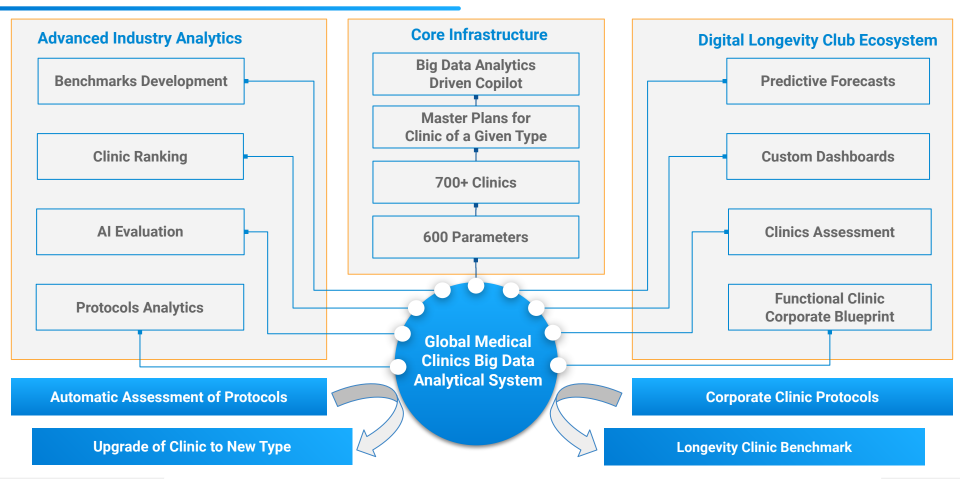
Options for Standard Dashboard Subscription, Custom White Label Solution, and SaaS-Based Access to Select Components

Sophisticated Engagement Relations Management System (ERM) to Enhance Business Marketing and Client Relations

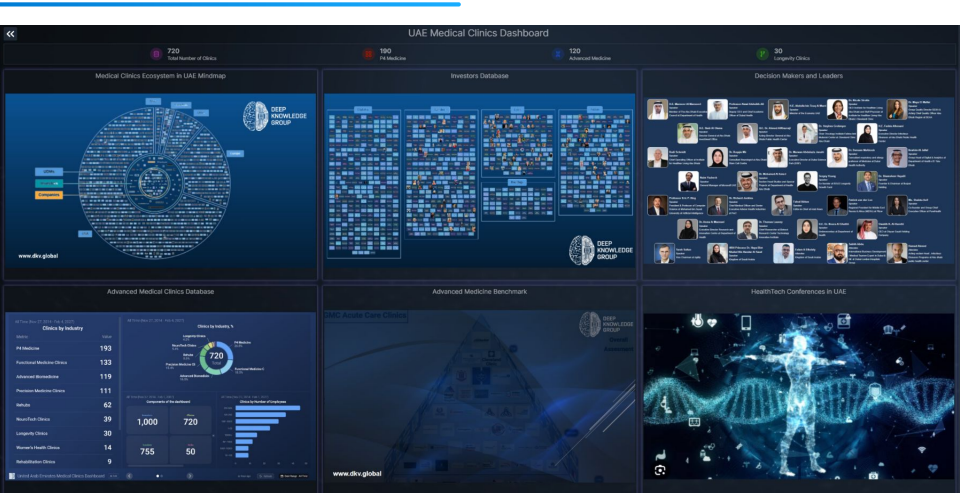
Longevity Clinic Corporate Blueprints: Recommended Clinical Pipeline and Protocols for the Ideal Longevity Clinic

Joint Product SaaS Product Cooperation **Options** White Label Solution **Strategic Partnership**

UAE Medical Clinics Big Data Analytics System and Dashboard Components



UAE Medical Clinics Big Data Analytics Dashboard and Market Intelligence System



UAE Medical Clinics Big Data Analytics Dashboard and Market Intelligence System

The <u>UAE Medical Clinics Industry Dashboard</u> offers detailed insights into the UAE medical clinics industry ecosystem, encompassing a comprehensive set of tools for analytics, comparative assessment, market intelligence and operational environment monitoring across 720+ clinics in the UAE across P4 Medicine, Advanced Medicine, and Longevity, with comparisons of trends and benchmarks in advanced medicine across the region.

It includes benchmarking, competitive analyses, customizable reporting, and in-depth clinic profiles for comprehensive market and business intelligence. Our product and service suite also encompass structured recommendations on how to optimize and modernize existing physical clinical pipelines and protocols according to data-driven ecosystem analysis and market intelligence, enabling clinics to adopt best practices, monitor and on-board innovations, and adapt to competitors.



As a sister dashboard of the UAE Longevity Real Estate Dashboard, it provides a number of opportunities for cross-analysis and transfer of UAE medical clinics best-practices and protocols to the more specific context of Longevity Real Estate projects and assets.

Deep Knowledge Group 5

UAE Medical Clinics Industry Dashboard Components

UAE Medical Clinics Industry Mindmap



UAE Medical Clinics Investment Universe



3D Industry Landscape



Ultimate Decision Maker Profiles (Competitors & Potential Partners)



UAE Medical Clinics Operational Environment



Analytical Infographics



Longevity Industry Analytics 6

UAE Medical Clinics Industry Dashboard Components

Investor + Client Relations



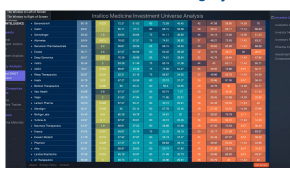
Ultimate Decision Maker Database



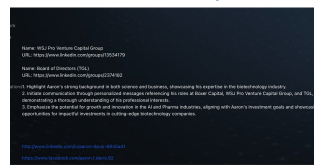
Open Source Intelligence Analysis



Clinics/Facilities Scoring System



Recommendation System



Company and Investor Profiles



Longevity Industry Analytics

Proposition Summary: Your Needs and Our Solutions

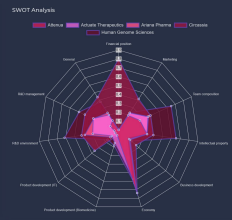




What are Dashboards?

We provide deep data science insights on the private and public markets via customized IT platforms we call Dashboards. In essence, Dashboards is a Big Data Analytical System that consists of separate Components or Dashboards:





Specialized data for critical decisions

Dashboards by Deep Knowledge Group uncover actionable insights and trends for all companies and investors of DeepTech, HealthTech and Longevity Industries. Our visually pleasing platform provides unparalleled access to the public and private markets, and we are committed to providing unbiased data - information you can use to drive success at your firm.

Discover what you can do with our Dashboards

FOR INVESTORS









FOR COMPANIES









FOR ANALYSTS









FOR BUSINESS DEVELOPMENT MANAGER









Dashboard Tools and Products









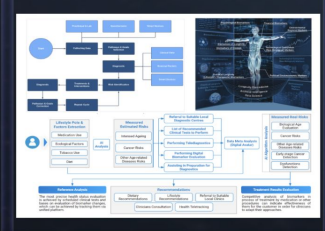








Personal Blueprint



Advanced Companies Search for Investors

Explore companies with unseen precision. Many investors can confirm that looking for a suitable investment target starts with the creation of the database. The one that suits his/her needs and allows him/her to ask the right questions.

FOR INVESTORS

SWOTs & Matching Tool for Investors

Easily analyze companies market position and compare it across the industry. Any investment decision is conducted based on a specific analysis called due diligence. The process of due diligence encompasses the use of different approaches that allow analysis and comparison of companies. Thus, the assessment of one company ends up in a multi-layer comparison of tens or even hundreds of companies.

FOR COMPANIES

Limited Partners

Explore Limited Partners From Multiple Thematic Groups. Limited Partners are the driving force of any market. Many investment entities looking for those, aiming to allocate their money to their fund or firm. Yet this process takes a lot of time and effort.

FOR BUSINESS DEVELOPMENT MANAGERS

Mindmaps

Easily analyze the market connections across different sectors and subsectors of the Longevity, Healthcare and Biotech industries.

Understand how different actors relate to each other in an interactive way. No matter what is the reasoning behind your market analysis, Mindmaps can serve as a powerful tool to track and understand your niche better!

Look at our Mindmaps tutorial.

FOR ANALYSTS

Statistics charts

Access a powerful and easy-to-use analytical tool that will allow you to derive your own market insights today. Forget about lifeless statistics, data cleaning, and visualization problems. Use the database of more than 70,000 companies across different Longevity, Biotech, and Pharma sectors to envision the market in the way you want and need.

Look at our Statistics charts.

FOR INVESTORS

R&D Collaborations and Clinical Trials for Investors

Analyze the intellectual property of the companies to drive your market understanding. While looking for an investment target, financial performance can be deceiving. In the case of pharmaceutical or biotech companies, the financial position can lead to an incorrect image of the company.

Look at our Clinical Trials tutorial.

FOR COMPANIES AND INVESTORS

Forecasting & Reports for Investors and Companies

Access top-level forecasting solutions and reports to drive your market understanding. It's hard to imagine a proper investment pipeline without good forecasting and market analysis.

Unfortunately, both of these things are really time-consuming and might take a lot of resources.

Look at our Forecasing / Predictions tutorial.

Look at our Limited Partners tutorial

Deep Knowledge Group Life Sciences Dashboards and Market Intelligence Systems

<u>Deep Knowledge Group</u>'s 10+ thematic analytical subsidiaries across Longevity, BioTech, Pharma, FemTech, AI, GovTech and DeepTech are the knowledge engines driving the consortium's long-term strategic agenda, technically unprecedented in their capabilities for domain-specific analytics, market intelligence and monitoring, benchmarking and forecasting, their understanding of complex industry dynamics and their ownership of best-in-class databases, technical and methodological IP and <u>Big Data Analytics Dashboards</u> and Market Intelligence Systems.

The consortium's life sciences-focused analytics subsidiaries include <u>Longevity Industry Analytics</u>, <u>FemTech Analytics</u>, <u>Deep Pharma Intelligence</u> and <u>NeuroTech Analytics</u>, and its Life Sciences Division also encompasses a number of stealth working groups focused on next-generation health technology validation, analysis, development and deployment across Practical Longevity, Space Medicine, Mitochondrial Medicine and other intersectional domains.

These entities are in possession of best-in-their-class market intelligence, competitive benchmarking, technology forecasting, deep ecosystem analytics and operational environment monitoring IP, assets and systems across their 70+ domain-specific Life Sciences Dashboards and Market Intelligence Systems. Their Dashboards are built on top of extremely comprehensive and proprietary databases developed through years of domain-specific ecosystem mapping and analysis according to specialized industry classification frameworks; in this regard, each subsidiary is the leader in its domain in terms of the tangibility and relevance of its data, the scope, function and technological sophistication of its market intelligence systems, and the depth and actionability of its capacity for tangible industry and technology analytics, forecasting and benchmarking.













Deep Knowledge Group 1

Longevity Related Dashboards

Diabetes Industry in Gulf Cooperation Council

Deep Pharma Intelligence Dashboard 1.0



Life Science in UAE



Life Sciences in the UAE, Beta Version



Longevity Public Companies Analytics Dash



Diabetes Industry Global Dashboard



Autism Global Challenge Ecosystem



Longevity Clinic Blueprint Dashboard



Longevity in Asia dashboard



Medical Clinics Industry in London



Medical Clinics Industry in UAE



Lyme Pandemic Analytics



HealthTech Dashboards

UAE HealthTech Investment Dashboard



UAE HealthTech Analytics Dashboard



Healthcare Innovations Dashboard



BioTech Dashboards

BioTech in Asia Dashboard



Al for Drug Discovery



Advanced BioTech R&D Dashboard



FemTech Dashboards

FemTech Analytics



FemTech in the UK Big Data Analytics



Femtech Analytics Linkedin



Longevity Regional Dashboards

UK Longevity Governance Big Data Analytic



























Longevity Public Companies Analytics D

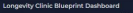




Diabetes Industry Global Dashboard

Autism Global Challenge Ecosystem







Longevity in Asia dashboard



Medical Clinics Industry in London





Lyme Pandemic Analytics



Lyme Ventures Investment











Lyme Economy Dashboard



Deep Pharma Intelligence Dashboard 2.0



Component 1

Component 2

Each proposition is tailored for specific client needs and is fine tuned to according to their desired outcomes. As the scope of system functionality and types of analysis can be modified based on client specifications, cooperation terms and conditions are negotiable.



Hybrid Solution (Al-Driven Digital Second Layer to Clinic Infrastructure)

- Data-driven augmented tool for Clinic Al Support augmentation and sophisticated clinic roadmap development
- → Enables data-driven clinic development using augmented intelligence (Clinic Owners / Decision Makers + Al Agents + Big Data Analytics Market Intelligence Systems)
- → Enables clinics to capture the activity and attention of their clients outside the clinic, and offer them in-brand ways to optimize Health and Longevity at home and on the go



Al-driven Smart Matching System and Business Intelligence Engine for Head Hunting

- Automated data collection for top doctors, practitioners and potential clinic staff
- → SWOT analysis and benchmarking of individual Clinic Doctors across Longevity, Precision Medicine and Narrow Specialties
- → Semi-automated engagement strategies for outreach
- → Easily integrated IT panel for streamlined operations
- → Customization options to cater to specific clinics needs
- Semi-automated recommendations for aggressive and proactive top talent acquisition and retainment

Proposition Summary

Initial Proposal for Cooperation

Longevity Industry Analytics is dedicated to equipping advanced clinics with a specialized suite of Al-driven analytics and visualization tools as an ideal add on and second digital, virtual IT and Al-enhanced layer for existing advanced clinics (Longevity, Precision Health, Preventive Medicine, and other specialty services). More and more people are seeking to optimize their Health, Wellness and Longevity outside of the clinic rather than within it, and we offer leading clinics the infrastructure to capture that activity, and address that user desire, within the umbrella of their own branding.

Our product and service suite also encompass structured recommendations on how to optimize and modernize existing physical clinical pipelines and protocols according to data-driven ecosystem analysis and market intelligence, enabling clinics to adopt best practices, monitor and on-board innovations, and adapt to competitors. But our major specialty is in offering clinics a suite of tools (market intelligence dashboards, AI Co-Pilots, Engagement Relations Management Systems) that serve as a seamless second virtual layer on top of their existing practices and facilities, to capture the clients activities and attention outside the clinic, and enable them to maximize their Health, Wellness and Longevity at home and on-the-go all within their favorite clinic's existing brand umbrella.

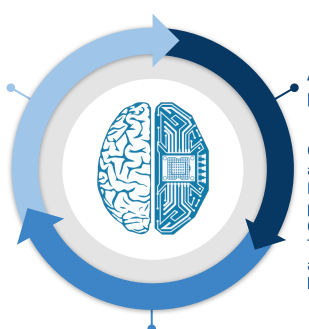
Our comprehensive portfolio supports a broad spectrum of needs, from boosting operational efficiency to unlocking profound strategic insights, ensuring access to the forefront of technological advancements, and unparalleled market intelligence on the Global Medical Clinics Industry. We offer a suite of collaboration opportunities to enhance existing systems or undertake new initiatives.

Our commitment is to forge impactful collaborations by providing an extensive toolkit and our deep expertise, all directed towards delivering significant outcomes. We are flexible in our approach to partnerships, ready to explore various collaborative models that promise to deliver substantial value and drive industry leadership for our Medical Clinics partners.

Augmented Clinics Intelligence: Hybrid Solution (AI + Humans)

Clinic Teams, Owners and Decision Makers

Clinic Decision Makers and Management Team receives periodic recommendations from Al Co-Pilot, and either approve, deny or request adjustments and re-analysis, in successive feedback cycles.



Al Co-Pilot + Big Data Analytics System

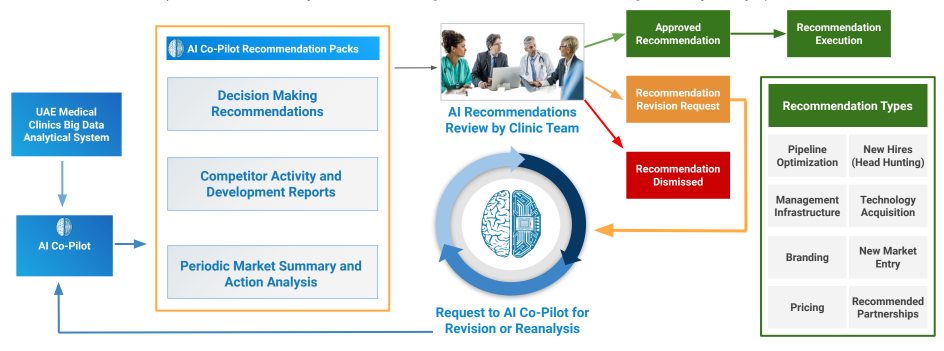
On the basis of comprehensive Big Data analysis of client clinic position vs. UAE Medical Clinics Industry, AI Co-Pilot provides periodic recommendations to Clinic Decision Makers (Management Team) on tangible strategic and tactical actions (changes to clinic pipeline, branding, engagement, administration)

Cyclical Synergy: Periodic Feedback Cycle

Together, based on this iterative cycle of analysis, recommendations and revisions, Clinic Team and AI Co-Pilot become a collaborative, augmented intelligence-style net-synergetic hybrid solution to clinic management

Al Augmentation Medical Clinic Intelligence: Doctor + Al Hybrid Synergy

Longevity Club's Al-augmented hybrid solution is designed to provide both doctors (clinic practitioners) and executives (clinic owners and decision makers) with an end-to-end hybrid solution to augment and enhance their strategic and day-to-day operations.



The system serves both as a virtual second layer to clinic services by clients, as well as a data-driven AI recommendation system to optimize clinic operations according to monitoring and analysis of the global medical clinics industry landscape.

AI-Copilot (Dashboard Add-On)

In the rapidly evolving field of longevity healthcare, the Big Data Analytics Driven Copilot stands at the forefront, transforming the landscape with its cutting-edge approach.

This Al-powered system is not just a tool; it's a partner in navigating the complexities of modern healthcare protocols and solutions, ensuring that clinics and patients alike receive the most advanced and effective treatments available.



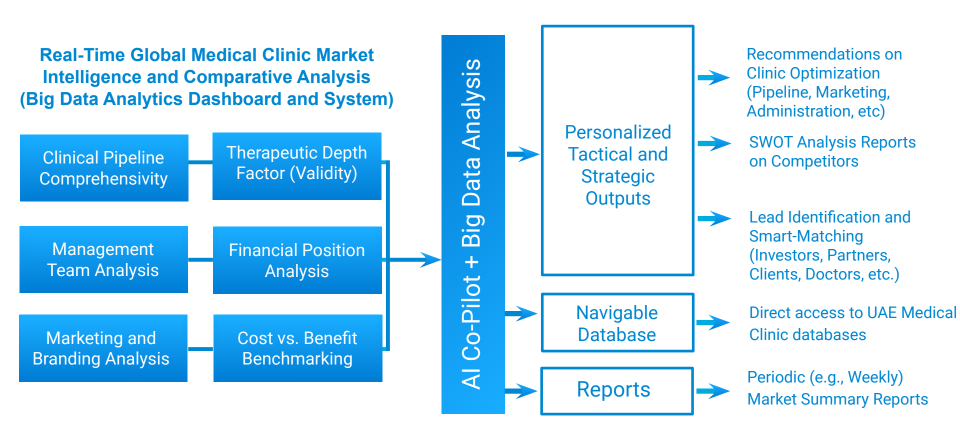
In the truly modern clinic, the development of protocols should include Al-driven analysis of the best practices of competitors

The Copilot maximizes big data's impact on market intelligence, providing clinics with a deep understanding of market trends

At its core, the Copilot utilizes machine learning algorithms for predictive analysis to anticipate global medical clinics development trends

The Copilot implements interactive dashboards, to make complex data understandable at a glance

Al Copilot + UAE Medical Clinic Dashboard Use Cases



Component 3

Component 4

Each proposition is tailored for specific client needs and is fine tuned to according to their desired outcomes. As the scope of system functionality and types of analysis can be modified based on client specifications, cooperation terms and conditions are negotiable.



UAE Medical Clinics Dashboard

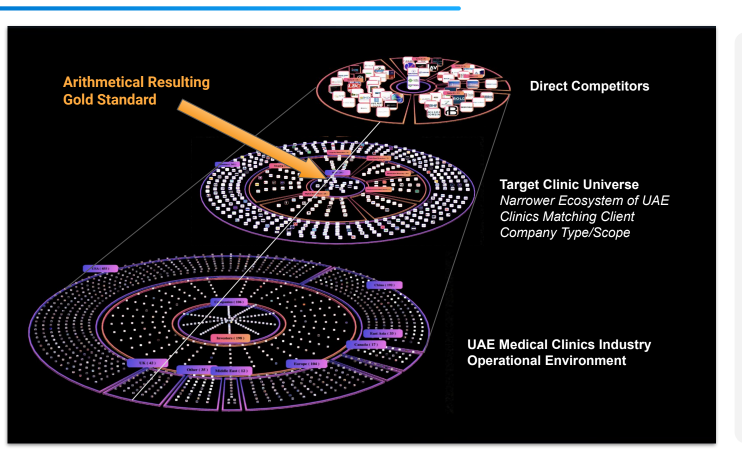
- Aggregated data from 700+ medicine clinics
- Provides market intelligence tools and analytics
- → User-friendly interface with customizable reporting
- → Real-time updated for timely decision-making
- Robust security measure ensure data confidentiality
- → Supports strategic decision-making with actionable insights



Executive Al-Copilot (Dashboard Add-On)

- Drives decision-making with powerful data insights
- → Delivers actionable insights through advanced data analytics
- → Maximizes big data's impact on market intelligence
- → Maximizes data warehouse solutions for storage efficiency
- → Utilizes machine learning algorithms for predictive analysis
- Implements interactive dashboard for visual data exploration

Mapping the UAE Medical Clinics Industry Operational Environment

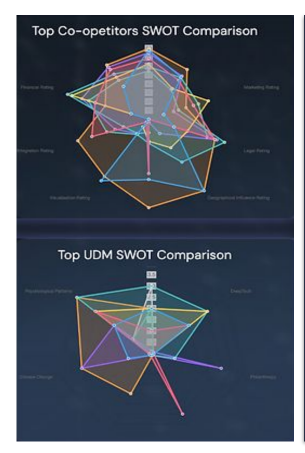


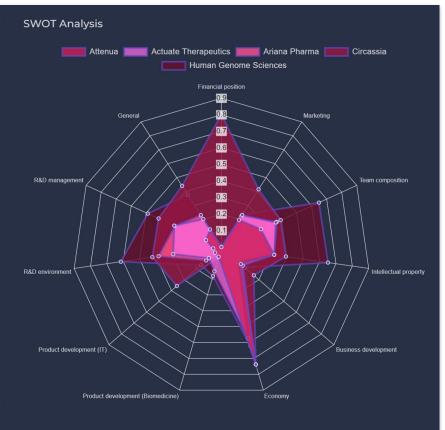
A targeted, qualified shortlist of clinic competitors is obtained by first mapping the full operation environment of the UAE Medical Clinics Industry, and then filtering the subset of clinics that match the client according to clinical type and scope.

Narrow targeting then enables identification of the direct of the clinic: competitors however, parallel analysis of the full UAE Medical Clinics industry also enables identification of gold standards and best practices both from similar and dissimilar clinics (e.g., obtaining clinical pipeline adjustment recommendations from related clinics but marketing strategy from gold-standard global clinics).

Longevity Industry Analytics 23

Dynamic Clinic Corporate Blueprints: Comparison of Your Project vs. Ideal Project



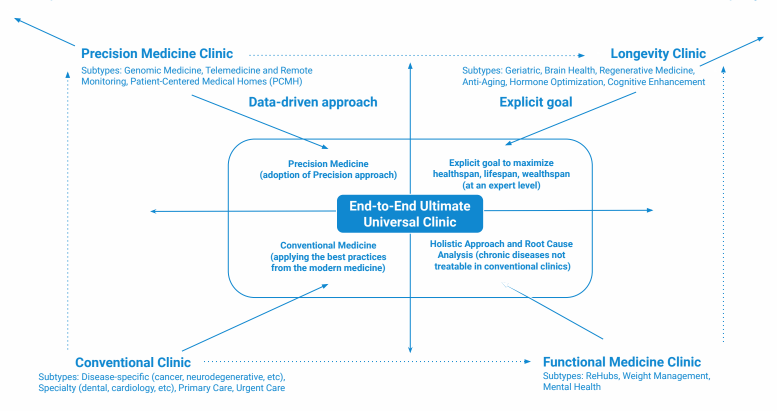


In addition to comprehensive end-to-end SWOT and comparative analysis between projects operating in the same project type and use-case domain, the Dashboard also allows clients to compare their project and company a hypothetical ideal project (blueprint) in the same focus area as yours. This enables more actionable. data-driven roadmapping for project planning and execution.

Longevity Industry Analytics 2

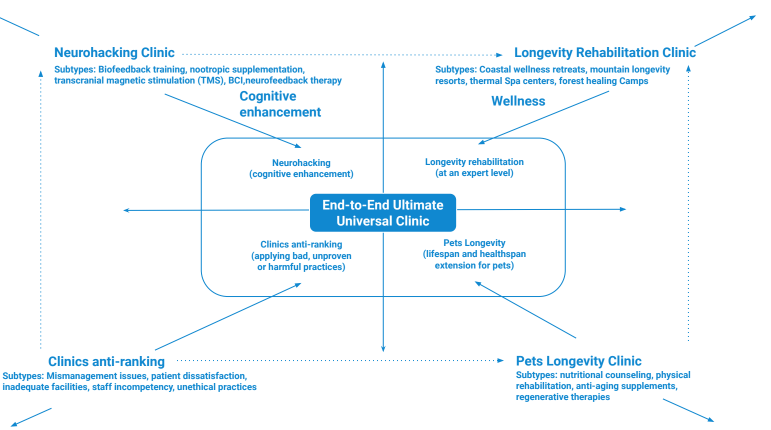
Clinics Logical Analytical Framework

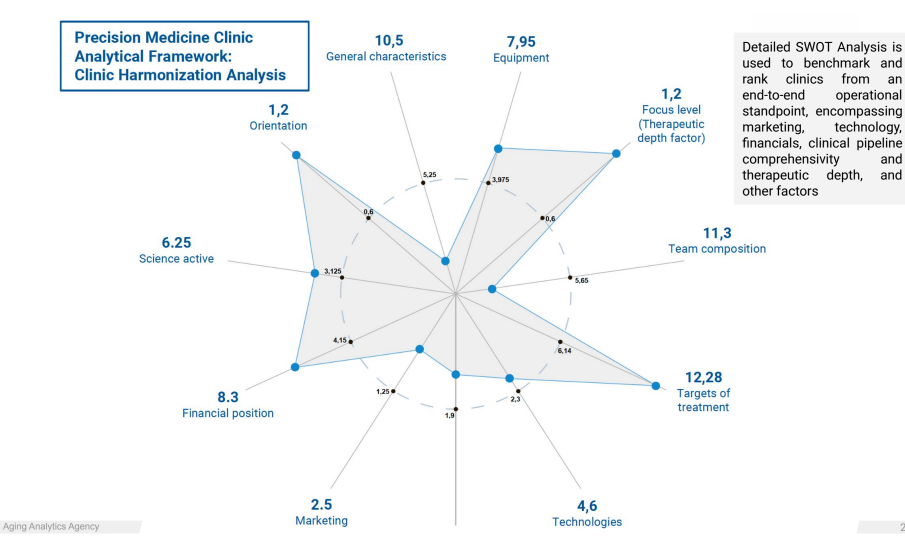
Extended lifespan potential Enhanced quality of life



Specialized Clinics Framework

Improved well-being Stress reduction techniques





from

operational

technology,

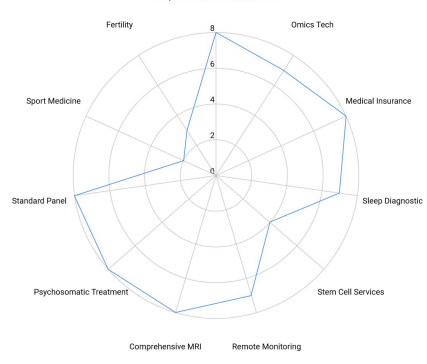
and

and

End-to-End SWOT Analysis of Clinics

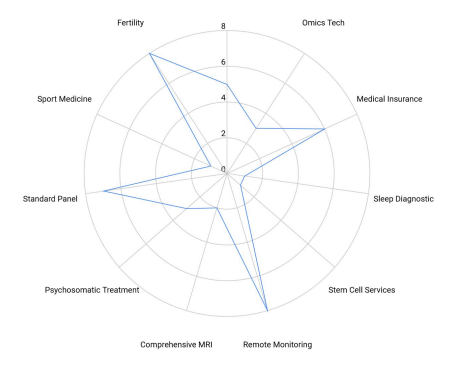
Longevity Clinic SWOT Analysis

Comprehensive Health Assessment

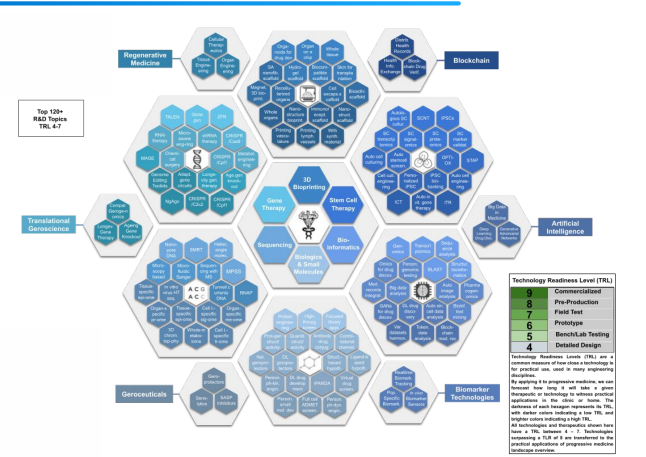


Precision Medicine Clinic SWOT Analysis

Comprehensive Health Assessment

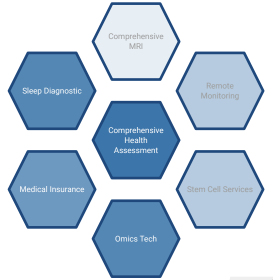


Complex Technology Readiness Level (TRL) Assessment of Clinic Pipeline

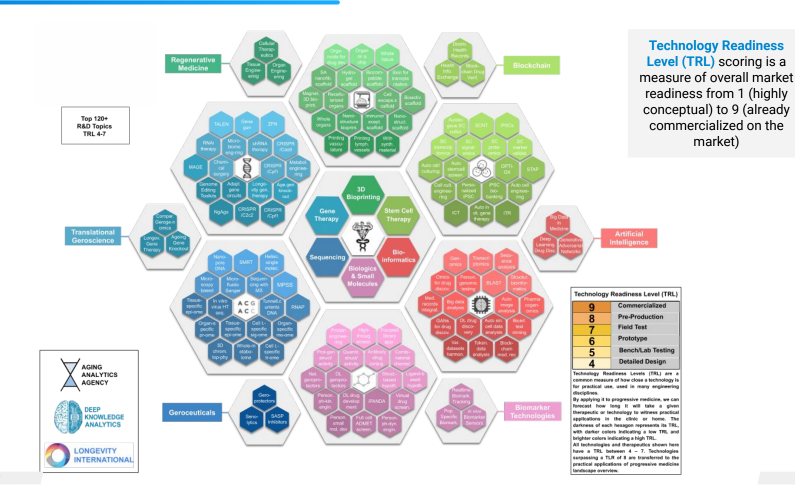


Technology Readiness Level (TRL) scoring is a measure of overall market readiness from 1 (highly conceptual) to 9 (already commercialized on the market)

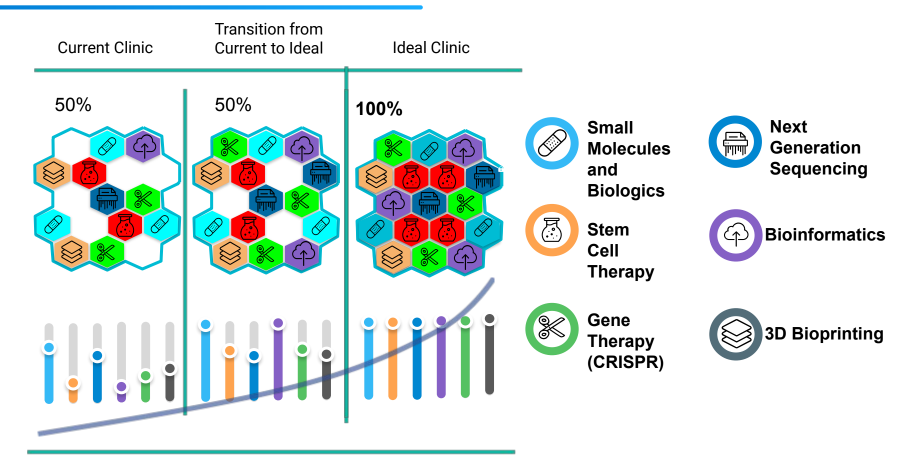
Precision Medicine Clinic Pipeline Benchmarking



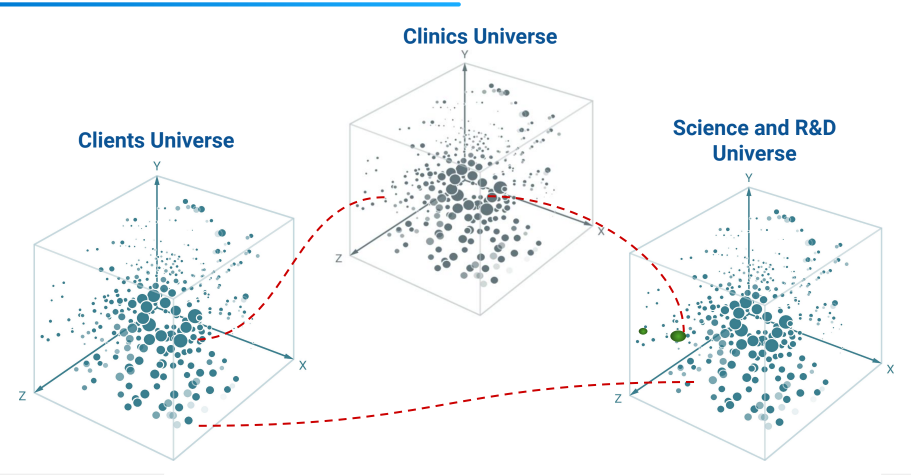
Innovation Monitoring System: Forecasting Protocols Approaching Market Readiness



Roadmap Optimization: Forecasting Protocols Approaching Market Readiness



Automated Business Development, Partnerships Facilitation Matching System



Modular Clinic Blueprint Assembly

Our **Clinic Blueprints** provide targeted recommendations for the construction of ideal clinic-personalized protocols and pipelines based on competitor monitoring, market best-practices tracking and clinic profiling.

Further enhancements of this system during Q4 2024 - Q1 2025 will place emphasis on plug and play blueprint assembly, giving clinic decision makers the capacity to pick and choose specific pipeline components (such as individual protocols, equipment, specialists and doctors, etc.) that match their goals, analyzed for suitability given the full business context of their clinic.

As the composition of Longevity Clinics becomes increasingly hybrid (integrated assembly of hardware, software, AI and human doctors), and the total proportion of clinic pipelines comprised of hybrid elements also increases, this approach will become necessary rather than supplementary.



The modular assembly of Clinic Blueprints follows a Tesla-style manufacturing approach, wherein the total proportion of hybrid elements (and their ease-of-integrability with standard clinic pipeline elements) is increasing every year, enabling increasingly modular assembly capabilities.

Component 5

Component 6

Each proposition is tailored for specific client needs and is fine tuned to according to their desired outcomes. As the scope of system functionality and types of analysis can be modified based on client specifications, cooperation terms and conditions are negotiable.



Automated Business Development, Partnerships Facilitation, Al-driven Smart Matching System

- → Automated data collection for competitors, clients, and potential partners
- Scanning of the operational environment for business opportunities
- → Semi-automated engagement strategies for outreach
- Easily integrated IT panel for streamlined operations
- Customization options to cater to industry-specific requirements



Clinic Corporate Blueprint (Recommendation System to Construct Ideal Clinical Pipeline)

- → Recommendations on ideal Longevity clinical pipeline development, applying best practices from top clinics and avoiding worst practices from lowest-ranking clinics based on comprehensive analysis of Longevity Clinics globally
- Adjustment of ideal Longevity Clinic protocol according to existing clinic infrastructure
- Adjustment to clinic specifications (range of price options and optimization of cost vs. outcome to maximize clinic ROI

Engagement Relations Management System

Engagement Relationship Management System 3.0, included as part of our White Label Solution, is designed to streamline and enhance your organization's engagement with clients, distributors, and business development processes. It offers a comprehensive set of tools and platforms to manage projects, analyze data, create customized platforms, and facilitate deal management.

ERMS 3.0 Ecosystem Professional Projects Platform for Engagement Relations Management Operational Environment and Smart-Matching System LegalTech Constructor Commercial Deals Constructor SWOT Structured BisDevTech Platforms



Longevity Clinic Corporate Blueprint: Methodology and Approach

The development of the Longevity Clinic Blueprint followed a systematic methodology. Firstly, leading global longevity clinics were analyzed, comparing their diagnostic services, treatments, and interventions. This provided valuable insights into best practices in the field. Then, curated panels of longevity biomarkers were incorporated, enhancing the scope and precision of the services. With this data, the service offerings were expanded to include biohacking strategies and personalized goals. This led to the development of a unique concept of a Longevity Clinic that surpasses the service offerings of leading longevity clinics. A significant innovation was the development of the model of the mobile clinic, which brings longevity services directly to the customer, increasing accessibility and convenience.

Longevity Clinic Blueprint Components Longevity Clinic Incorporating Longevity Expanding Service Designing a Unique Clinic Biomarkers Insights **Offerings** Concept From the gathered data and insights, Leading global longevity clinics of A comprehensive list of longevity Considering the insights from biomarkers panels was developed longevity biomarkers, the range of a multiple model was developed. various categories - small, medium, and large - were analyzed. Their utilized in creating the services was expanded. This This concept surpasses leading longevity clinics in terms of service diagnostic services, treatments, and Longevity Clinic Blueprint. This the addition included οf interventions were compared to valuable data was incorporated to biohacking strategies and the offerings. In addition gain insights into the current enhance the scope of services, potential for tailoring services to stationary clinics, the model of landscape and best practices. This improving the precision meet individual customer goals mobile clinic was conceived. This analysis served critical diagnostics approach brings longevity services as and treatments. and chosen longevity pathways. а foundation for developing an Furthermore. these biomarkers this enriched service directly to the customer, increasing advanced. customer-focused serve as a critical tool for portfolio, the Longevity Clinic can accessibility and convenience. cater to diverse health needs and concept. monitoring customer's progress and adjusting treatment plans preferences

Longevity Blueprint Algorithm

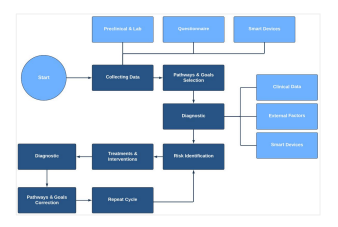
The current Blueprint Algorithm guides customers through a circular process of longevity actions in a clinic. It starts by collecting data from smart devices, preclinical and lab data, and questionnaires.

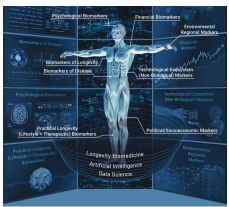
Next, diagnostic medical evaluations, home device monitoring, and external factor analysis are conducted to identify mortality and age-related disease risks.

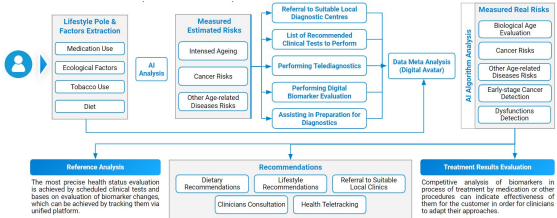
Based on this assessment, personalized health pathways and goals are chosen. Treatments and interventions are implemented accordingly.

The algorithm then performs diagnostic evaluations to fine-tune and adjust treatments.

This circular process ensures continuous optimization of personalized healthcare interventions for improved longevity and well-being.







Market Intelligence Dashboard Products, Tools and Value Offering

Deep Knowledge Group's 10+ thematic analytical subsidiaries are technically unprecedented in their capabilities for domain-specific analytics, market intelligence and monitoring, benchmarking and forecasting, their understanding of complex industry dynamics and their ownership of best-in-class databases, technical and methodological IP and Big Data Analytics Systems. It is on this strong basis that each of our thematic Big Data Analytics Dashboards are built.

While each thematic analytical dashboard and market intelligence system comes with its own unique composition of products and tools, very often they will feature tools focused on analytics and assessment, entity (company, investor) profiling, evaluation and comparison, smart-matching (ecosystem entities that fit client's profile and needs), and operational environment visualization and mapping, and products focused on benchmarking (identifying and ranking top players), blueprints (ideal product or service offering compositions based on analysis of top players), company-targeted recommendations and custom market reporting.

Market Intelligence Dashboard Tools

- Analytical and assessment tools
- Evaluation and comparison tools
- Entity-specific SWOT, benchmarking (ranking) and forecasting tools
- Smart-matching tools
- Visualization and mapping tools
- Custom reporting tools
- Database management tools
- Research and parsing tools

Market Intelligence Dashboard Products

- Benchmarks and indices: quantitative qualitative, comparative and competitive ranking of top thematic entities (e.g., companies, investors, technologies)
- Blueprints: ideal composition (component pipeline) of dashboard's thematic focus, built from analysis of top players (e.g., ideal clinic blueprint, ideal product/service blueprint, etc.)
- Custom benchmarks and reports

Market Intelligence Dashboard Use Cases and Value Offerings

- Industry ecosystem and operational environment monitoring and mapping
- Identification and analysis of competitors, potential partners, investment targets, etc.
- Improving corporate strategy on basis of top players analysis
- Recognizing and adapting to decisive market and ecosystem trends early

Forms of Proposed Cooperation

Deep Knowledge Group offers a variety of collaboration and cooperation options for parties seeking to enhance their strategic decision making, corporate and operational intelligence, and tactical execution capabilities by accessing one or more of our 70+ health and life sciences-focused Big Data Analytical Dashboards and Market Intelligence Systems.

We offer access to our Dashboards across 3 tiers: Subscription (baseline access to tools and components), White Label Solution (access to full scope of features with certain degrees of customization, personalization and plug-and-play feature selection), and Custom Dashboard Creation (end-to-end customized solution tailored to your specific operational needs and requirements).

Big Data Analytics Dashboard Subscription

- Subscription access is the most economical option for parties seeking to utilize our dashboards
- Offers full scope of ready-for-use analytics, corporate and competitive intelligence, market monitoring and benchmarking tools
- Discounted rates for multi-dashboard access available.

Big Data Analytics Dashboard White Label Solution

- Enhanced access to a wider scope of Dashboard features and functionality
- Includes a certain degree of client-directed Dashboard component and functionality customization and personalization and plug-and-play feature selection
- Highly flexible choice of data sources

Custom Market Intelligence Dashboard Creation

- End-to-end custom solution tailored to the operational and organizational needs and specifics of the client
- Plug-and-play feature selection
- Ground-up custom design of new components according to client need
- Most versatile, customizable and sophisticated option available

We are open to a mutually beneficial cooperation





www.dkv.global

info@dkv.global

www.aginganalytics.com

info@aginganalytics.com

Longevity Industry Analytics

100 Bishopsgate, London, UK