

About Deep Pharma Intelligence

Deep Pharma Intelligence (DPI) is a leading UK-based strategic and investment intelligence agency focused on the emerging markets in the Pharmaceutical, Biotech, MedTech and Healthcare Tech industries.

Deep Pharma Intelligence is a joint venture created by **Deep Knowledge Analytics Pharma Division** and **BPT Analytics (BiopharmaTrend)** – two highly specialized agencies in the area of biotech innovation profiling, business intelligence, and biotech investment advisory.

DPI is dedicated to producing powerful data mining and visualization systems, interactive analytics tools, and industry reports offering deep technical insights, business intelligence, and strategic guidance in the high growth and significant opportunity areas of the pharmaceutical industry, including artificial intelligence (AI) in drug discovery, emerging therapeutic targets and drug modalities, new therapies and technologies, promising startups, and more.

SPACs in Healthcare Industry Overview Q3 2021

The 50-page report aims to take an in-depth look at what a Special-purpose acquisition company (SPAC) is, find the core reasons of its increasing popularity across the markets and healthcare sector, in particular.

The report incorporates the current observations and future traction of SPACs along with comprehensive analysis of the depth to which they are changing the future of the initial public offering.

The report delivers the comprehensive coverage of:

- The overview of SPAC deals mechanism;
- Geographical, industrial and investments mapping of SPAC deals market;
- Risks and challenges of major stakeholders;
- Extensive observations and latest trends forming the SPACs landscape across the Healthcare sector;
- Profiling the deals and significant market players.

2021 was marked by boom of SPACs announcements and raised capital across the Healthcare & BioTech sectors.

By the end of 2021 the market could see more startups choose to go public via SPAC deals.

Our Value Proposition:

Open Access and Proprietary Reports

Deep Pharma Intelligence is producing regular open access reports covering emerging bio-pharmaceutical markets – technologies, innovations, companies, and trends. Our clients and partners can enjoy access to proprietary reports, featuring additional in-depth research conducted by our team on regular basis. IT-Platform and Big Data

Analytics Dashboard

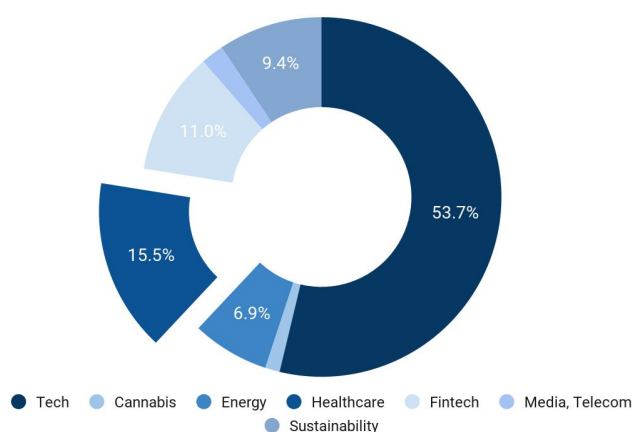
Our company is building a sophisticated cloud-based engine for advanced market and business intelligence in the pharmaceutical and healthcare industries. It includes data mining engine, infrastructure for expert data curation, and advanced visualization dashboards. Visit our prototype dashboard to learn more:

www.platform.dkv.global/dashboards/ai-for-drug-discovery/

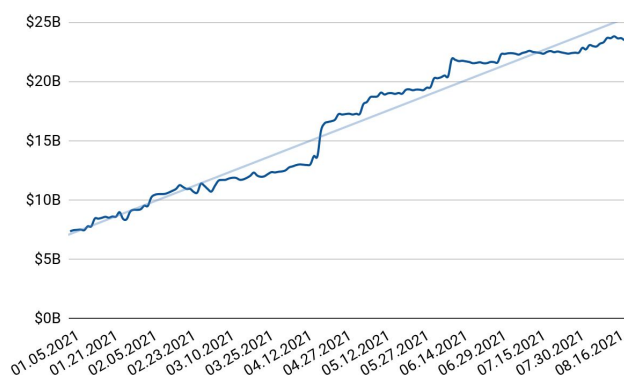
Strategic Consulting and Investment Analytics

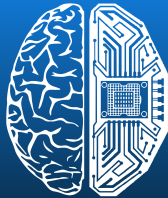
A comprehensive range of consulting services, including support for growth and investment analytics in the bio-pharmaceutical industry and related areas.

Distribution of SPACs by Target Across Active SPACs

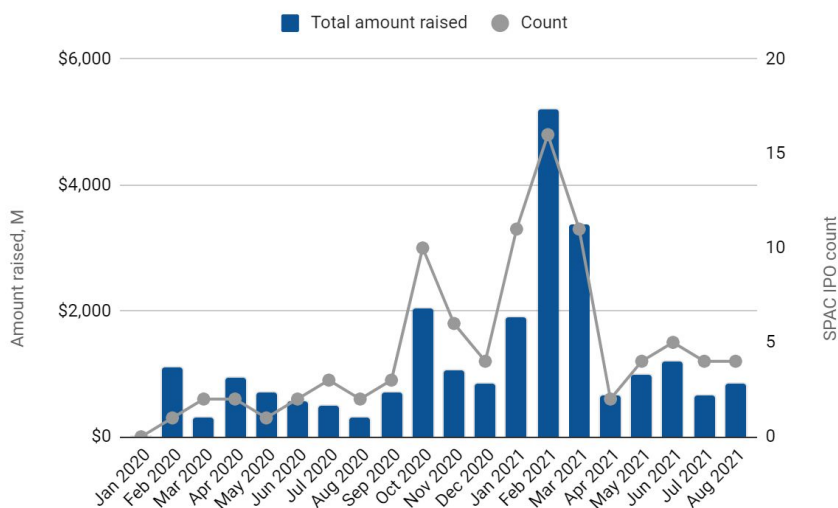


Total Market Capitalization of Healthcare SPACs in 2021





Healthcare-focused SPACs in 2020 - Q3 2021

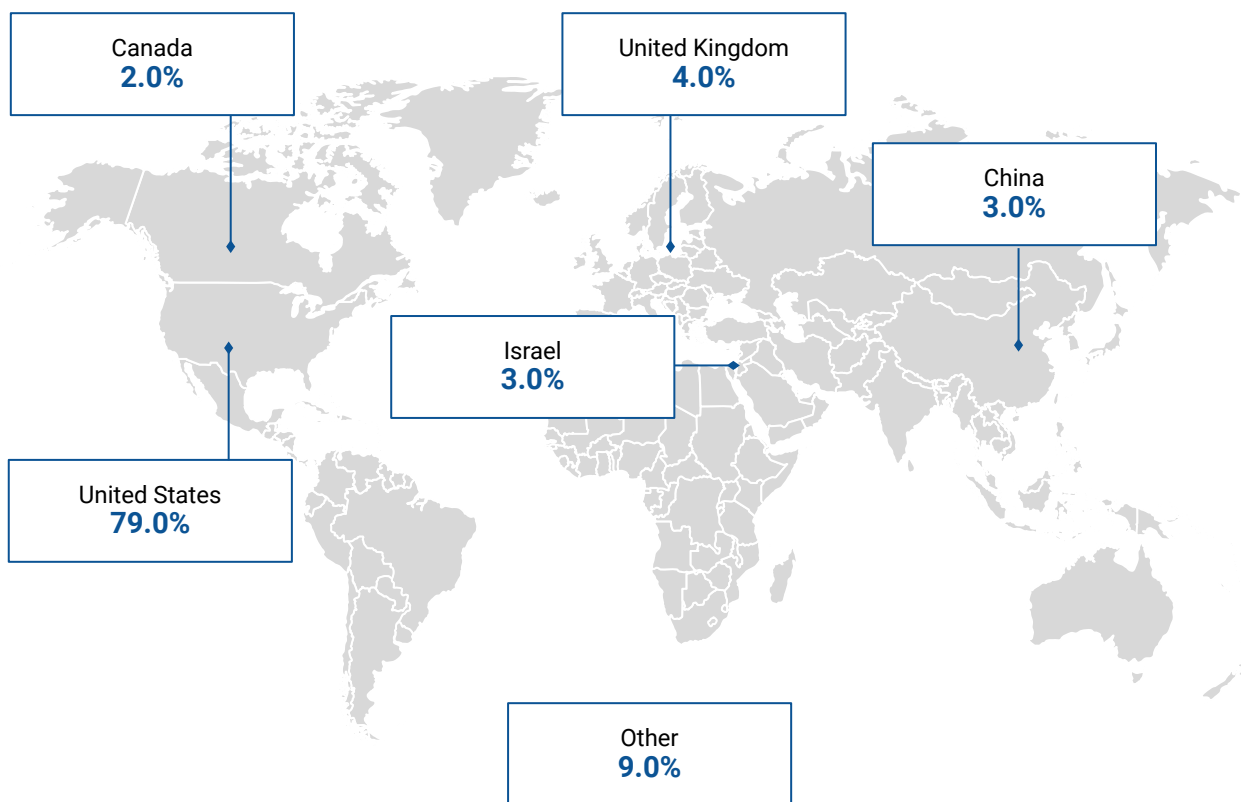


Across AI in Pharma Sector SPACs have been gaining the popularity as a vehicle to bring biotech companies to public markets.

Throughout 2021 the market could see more startups choose to go public via this exit pathway. **Over 50 SPACs are actively searching for target companies** across the healthcare and life sciences industries.

The industry can expect to see more companies exits in 2021. About two-thirds (67%) of the current Healthcare and BioTech are late-stage and many of these companies will likely look to raise capital from public investors.

SPAC Acquisition Targets by Region in 2015-Q3 2021, %



Deep Pharma Intelligence Big Data Analytics Dashboard is a powerful tool for investors enabling cutting-edge investment analysis.

It includes a data mining engine, infrastructure for expert data curation and advanced visualization dashboards, including mindmaps, knowledge graphs and 3-dimensional visualizations.

