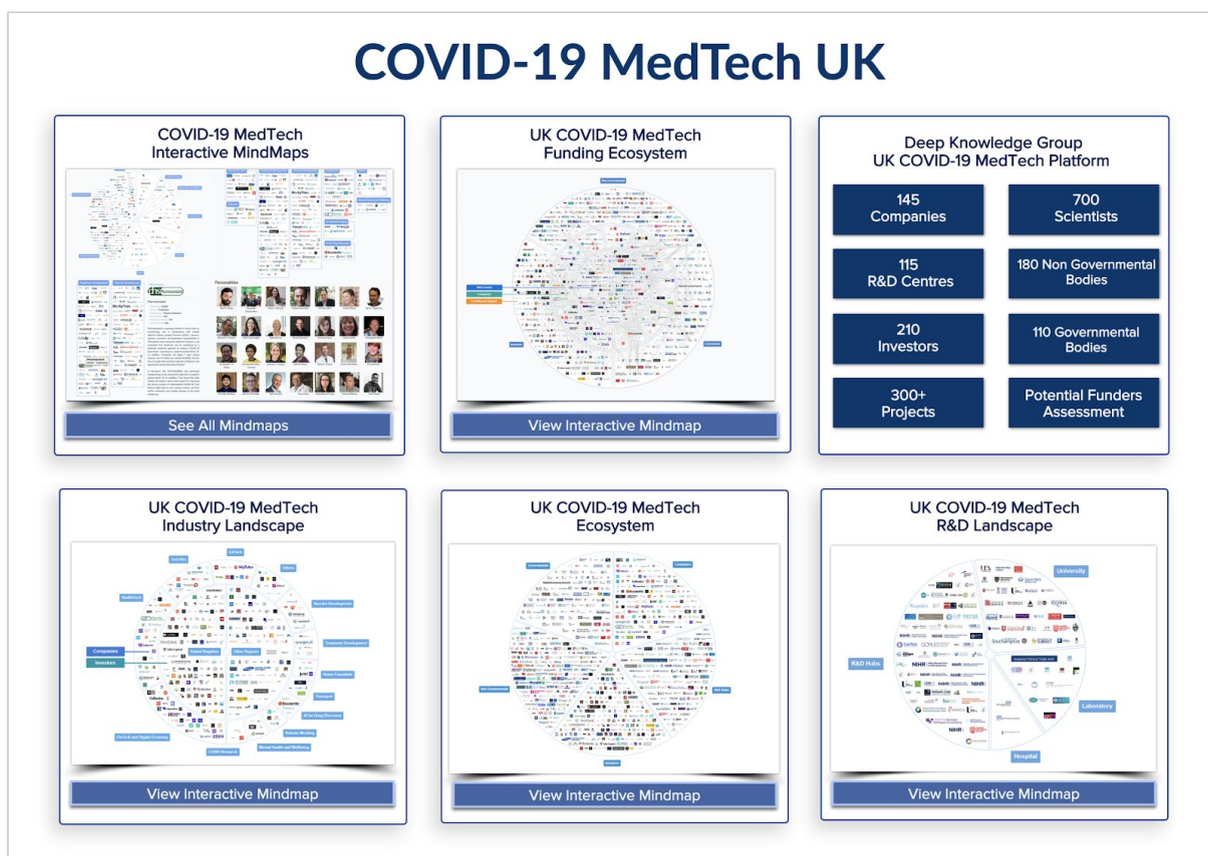


## PRESS RELEASE

### Deep Knowledge Analytics Releases Comprehensive UK COVID-19 DataBase and MedTech Analytics IT-Platform

*New COVID-19 Analytics IT-Platform Aggregates, Categorizes and Visualizes Major MedTech Activities Across Science, Technology, R&D and Practical Applications in the United Kingdom*



**4th of June 2020, Thursday, London, UK** - [Deep Knowledge Group](https://www.dkv.global) announced today a major extension of its ongoing COVID-19 Analytics activities through the release of its new [UK COVID-19 MedTech Analytics IT-Platform](https://www.dkv.global/medtech-covid-uk), designed to serve as a comprehensive database of the most relevant entities, technologies, and developments in the UK COVID-19 MedTech ecosystem, showcasing, profiling and visualizing 800 companies, labs, R&D hubs, investors and funding and support bodies (governmental, non-governmental which could be providing funding to COVID-19 solutions but are not) leading the fight against COVID-19, and was developed in an open-access manner to provide proactive government representatives, companies, labs and scientists with the full scope of information required to accelerate the neutralization of negative post-pandemic outcomes within the UK.

Link to Platform: [www.dkv.global/medtech-covid-uk](https://www.dkv.global/medtech-covid-uk)

As with many other regions, the UK has a long way to go in terms of improving its current COVID-19 situation, with clear risks and critical bottlenecks that should be optimized moving forward to maximize positive health and economic outcomes now and in the post-COVID era, especially as the fundamental nature of the pandemic begins to shift away from preparation toward relaxing lockdown mandates in a relevant and strategic manner, and optimizing economic resilience and sustainability without sacrificing public health and safety.

However, the data contained, categorized and visualized in Deep Knowledge Analytics newest COVID-19 IT-Platform demonstrates that the UK has a very well developed COVID-19 MedTech ecosystem as well, which suggests that the region's high infection and mortality rate, and its comparatively low safety ranking in the [Covid-19 Global Safety Assessment of 200 Regions](#), are not the results of its innate potential and capacity for COVID-19 success, but rather a result of its specific past choices and policy, and the nation has the core resources to reverse its current COVID-19 trajectory.

The platform was created by [Deep Knowledge Analytics](#) utilizing the sophisticated IT-solutions and [Interactive MindMap and Data Visualization](#) capabilities that the DeepTech analytics subsidiary of the [Deep Knowledge Group](#) has developed over the past several years. Its ultimate aim is to serve a comprehensive database and one-stop informational resource designed to keep both the public and relevant UK decision makers and responsible bodies informed on the latest developments in the UK COVID-19 MedTech landscape, profiling 145 Companies, 210 Investors, 115 Labs, Universities and R&D Centres, and 200 Governmental and Non-Governmental Funding and Support Bodies, more than 750 entities in total.

Notably, the platform features a number of expansions and enhancements in comparison to its predecessor, Deep Knowledge Group's [Global COVID-19 MedTech Analytics IT-Platform](#). In particular, the new UK-focused database places increased emphasis on the funding and support side of the MedTech ecosystem, profiling 200 governmental and non-governmental bodies providing either monetary or in-kind support to entities working to neutralize and stabilize the COVID-19 pandemic, as well as a subset of bodies which are not yet providing major COVID-19 funding and support, but whose core missions and driving mandates Deep Knowledge Group analysts considers would allow it.

The platform also features interactive mindmaps that visualize connections between different types of entities within the UK COVID-19 MedTech Ecosystem, making it easy for decision makers, private and public sector professionals with a vested interest in neutralizing the UK COVID-19 pandemic to obtain a sophisticated overview of the funding and collaboration landscape, and to determine where funding bodies are providing their support, and which companies are actively collaborating with which exact labs universities and hubs.

The database is in a continuous state of development, and Deep Knowledge Analytics intends to expand on an ongoing basis its breadth and depth, the scale and scope of its scientific and technological sectors, the number of specific regions it covers, and the overall quantity of entities that it profiles and visualizes. In the longer term the platform is intended to serve as a distributed knowledge system, crowdsourcing additional data from relevant experts. While Deep Knowledge Group has already aggregated data from multiple reputable public sources and qualified experts within its existing network, we remain open to contributions from experts and specialists interested in expanding the scope and reach of the platform.

In addition to this, the group will also be unveiling enhanced features, including extensive filter and search functions, allowing everybody from the general public to responsible decision makers to use the platform to derive action-based answers and insights to key questions at the heart of national strategic decision making to optimize outcomes for all UK citizens in the wake of the current global COVID-19 pandemic.

### **About Deep Knowledge Group**

[Deep Knowledge Group](#) is an international consortium of commercial and non-profit organizations focused on the synergetic convergence of DeepTech and Frontier Technologies (AI, Longevity, MedTech, FinTech, GovTech), applying progressive data-driven Invest-Tech solutions with a long-term strategic focus on AI in Healthcare, Longevity and Precision Health, and aiming to achieve positive impact through the support of progressive technologies for the benefit of humanity via scientific research, investment, entrepreneurship, analytics and philanthropy.

### **About Deep Knowledge Analytics**

[Deep Knowledge Analytics](#) is a DeepTech focused agency producing advanced analytics on DeepTech and frontier-technology industries using sophisticated multi-dimensional frameworks and algorithmic methods that combine hundreds of specially-designed and specifically-weighted metrics and parameters to deliver sophisticated market intelligence, pragmatic forecasting and tangible industry benchmarking.

For press and media inquiries, please contact [media@dkv.global](mailto:media@dkv.global)