



About Deep Knowledge Group

Deep Knowledge Group is a consortium of commercial and non-profit organizations active on many fronts in the realm of DeepTech and Frontier Technologies (AI, Longevity, FinTech, GovTech, InvestTech), ranging from scientific research to investment, entrepreneurship, analytics, media, philanthropy and more.

Deep Knowledge Group's Vision is rooted in its commitment to proactively accelerate the rate of DeepTech progress for the benefit of humanity. As an organization active on many fronts in the realm of DeepTech and Frontier Technologies, is obliged to remove a discrepancy between skyrocketing High-Tech markets and obsolete technologies of analytical tools.

The Group considers its analytical subsidiaries among its most precious assets, as it allows to carry out qualitative analysis of a broader range of markets without loss of in-depth-class expertise. Moreover, Deep Knowledge Group as the sole holder of information from its subsidiaries, receives a unique synergy perspective on the market, generating exceptional, one-of-a-kind insights and solutions.

Deep Knowledge Group Big Data Analytics Dashboards



Deep Knowledge Group's Management Team is led by **Dmitry Kaminskiy**, the Group's Founder and General Partner. He is an innovative entrepreneur, investor, author and philanthropist dedicated to impact investment and ethical business, with a focus on engineering the accelerated trajectory of progressive technological development for the benefit of humanity. Its other members include investment, financial industry, government relations and advanced analytics professionals.

24

Structural
Divisions

9

Investment
Projects

11

Industry
Sectors

10

Analytical
Subsidiaries

11

Locations
Covered

Deep Knowledge Generation and Implementation

Deep Knowledge Ventures was founded in 2014 as a data-driven investment fund focused on the synergetic convergence of DeepTech, frontier technologies, and renowned for the use of sophisticated analytical systems for investment target identification and due diligence.

During the development, the company has established two main principles:

- Deep Knowledge Group values Knowledge above profit — a vision embedded in its very name and brand.
- Deep Knowledge Ventures fund considers its analytical subsidiaries among its most precious assets, marshaling the fund toward its long-term strategic vision.

Analytical Subsidiaries

Deep Knowledge Group's analytical subsidiaries are the knowledge engines driving the investment strategy and overall strategic agenda of Deep Knowledge Group, producing open-source analytics and advanced Big Data Visualization Solutions. It's technology, industry and domain-specific analytical subsidiaries consist of **10 Divisions**: Aging Analytics Agency, Deep Knowledge Analytics, Deep Pharma Intelligence, COVID-19 Analytics, FemTech Analytics, NeuroTech Analytics, SpaceTech Analytics, Innovation Eye, Future FinTech Analytical Agency, GovTech Analytics, InvestTech Analytics and Creation of Interactive Mindmaps.

Financial Activities

Deep Knowledge Group creates products that tend to be more liquid, tradable, bankable and less related to outcomes of clinical trials, where we are working on the development of more advanced, robust, sophisticated financial solutions. We provide investors and financiers with a whole stack of possible solutions to participate in those sectors, which are yet in the earlier stage of development by creating modern hybrid investment mechanisms.

Non-Profit Projects

The Groups' primary philanthropic and non-commercial activities are executed under the umbrella of Deep Knowledge Philanthropy, while its Longevity-focused non-profit work occurs via The Bionerontology Research Foundation and Longevity International.

Media Focus

Over 500 articles in the press globally are devoted to DKG activities. Deep Knowledge Group's Founder Dmitry Kaminskiy has extensive experience delivering keynote presentations at top-tier Longevity-themed conferences, meetings and events organized by world-renowned brands including Julius Baer, The Economist, Financial Times, the Davos Longevity Investment Summit during the World Economic Forum, the Reform Club in London, Glaxosmithkline, the UK All-Party Parliamentary Groups for Longevity, AI and Blockchain, University of Oxford, Cambridge University and many others.

