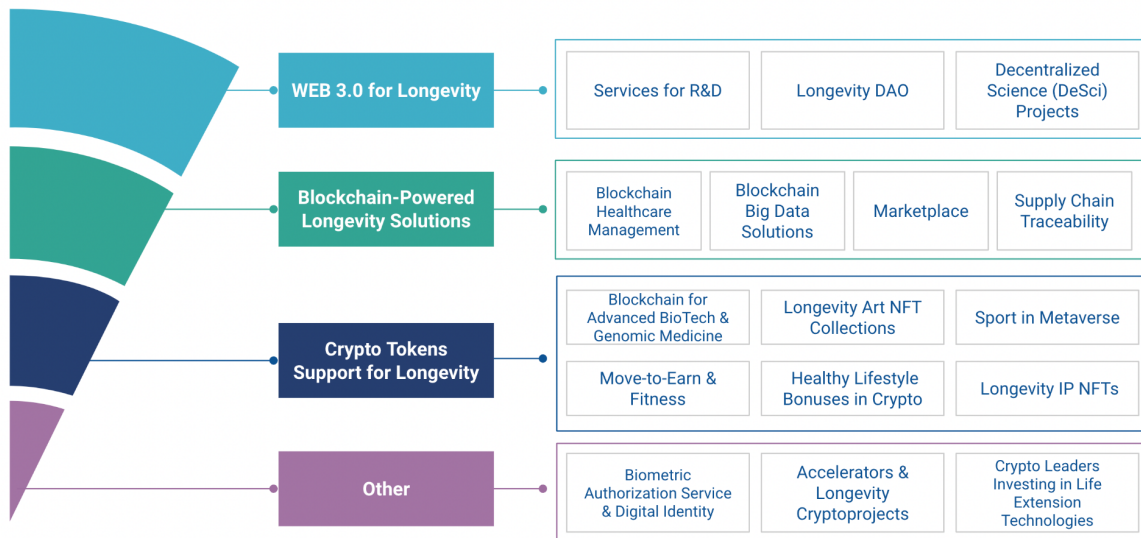


Summary of Blockchain in Longevity Industry Analytical Framework

[Deep Knowledge Group](#)'s Longevity-focused subsidiary [Aging Analytics Agency](#), in partnership with the [AI and Data Science Division](#) of Deep Knowledge Group has released a new [Blockchain in Longevity Industry Analytical Framework](#), constituting the most comprehensive classification system to date for analyzing Blockchain applications in the Longevity Industry on a global scale. The framework has been made accessible in an open-access format to better serve the needs of individuals and decision-makers within the Longevity Industry who are engaged in the application of blockchain to Longevity-related solutions and services. The main aim of the current framework is to enable comprehensive practical deep analysis of industry participants, their relations, and make it easier to compare businesses internationally, and to assess the level of disruptiveness of Blockchain technologies to Longevity.

Blockchain in Longevity Industry Framework



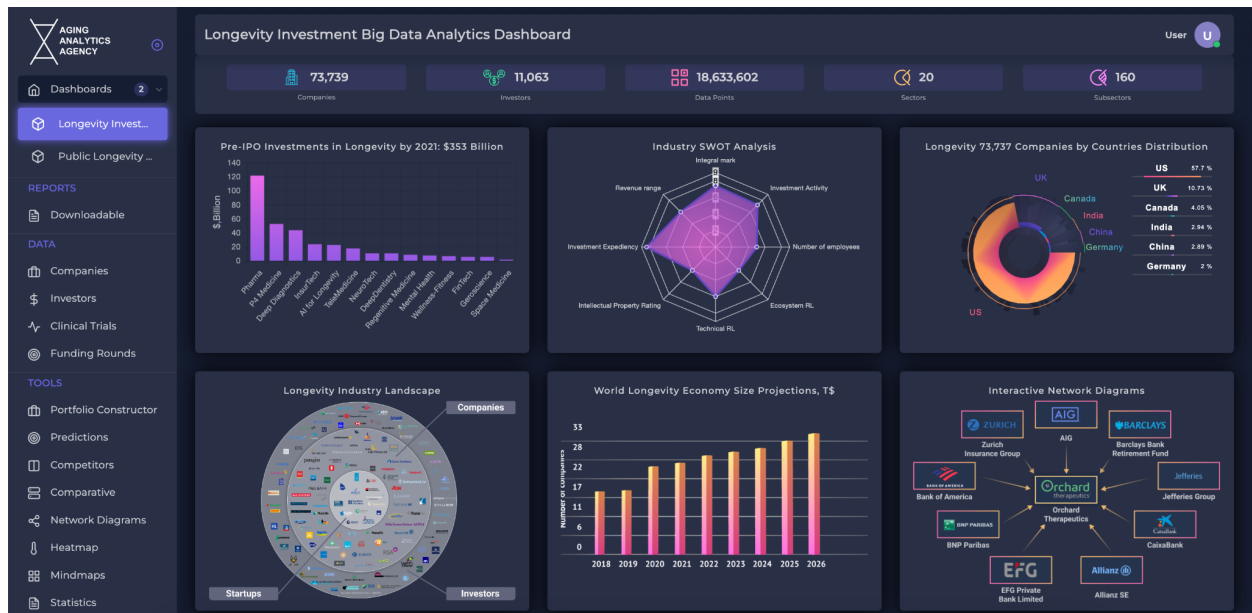
[Blockchain in Longevity Industry Analytical Framework](#)

Above are shown the main segments and subsectors that comprise the Blockchain in Longevity Industry Analytical Framework:

- **Web 3.0 for Longevity**
- **Blockchain-Powered Longevity Solutions**
- **Crypto Tokens Support for Longevity**

- Other

In 2013, Aging Analytics Agency set out on a mission to systematize and unify the wide array of Longevity Industry analytics across the domains of science, technology, finance, policy, and governance. Since 2020 Aging Analytics Agency has developed these analytics into a single integrated ecosystem backed by the Big Data analytics and sophisticated data visualization capabilities of Deep Knowledge Group in the form of a [Longevity Industry Big Data Analytics System and Dashboard](#).



[Longevity Industry Big Data Analytics System and Dashboard](#)

The Dashboard is based on data provided by Aging Analytics Agency and has been designed to serve as a first-of-its-kind resource for knowledge-based, validated investment insights covering four major Longevity industry domains. The ultimate aim of this system has been to provide strategic decision-makers across the private sector, global investment community, financial industry, and governance and policy ecosystem with unique access to Big Data analytics and visualization, market intelligence, competitive analysis, technology and company benchmarking, SWOT analysis, practical recommendations, and other strategic toolsets capable of handling the unprecedented complexity and multidimensionality of the public and private sectors of the global Longevity ecosystem.

The Blockchain in Longevity Industry Analytical Framework publication reveals the industry framework model that enables the enhancement of the Longevity Industry Big Data Analytics System and Dashboard for the age of Blockchain in Longevity.