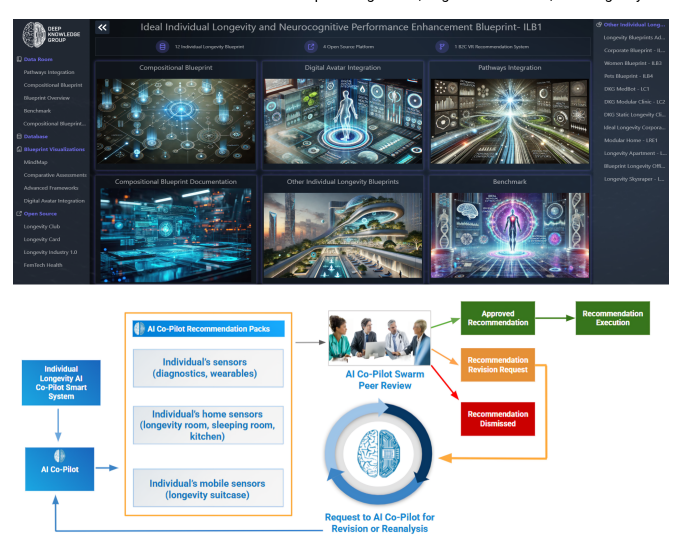


Ideal Individual Longevity and Neurocognitive Performance Enhancement Big Data Analytics Dashboard and Market Intelligence System

The <u>Individual Longevity and Neurocognitive Performance Enhancement (ILB1) Dashboard</u> provides detailed insights into the personalized health optimization ecosystem. It features analytics, comparative assessment, market intelligence, and operational monitoring tools. Designed for high-performing professionals aged 30–60, ILB1 integrates diagnostics, targeted therapies, cognitive enhancement, personalized nutrition, and lifestyle optimization. It offers benchmarking, competitive analyses, customizable reporting, and participant profiles for comprehensive health and business intelligence. Our suite provides structured recommendations to optimize health protocols based on data-driven analysis and market intelligence, helping users adopt best practices, integrate innovations, and adapt to evolving health standards.

Developed by Deep Knowledge Group's Life Sciences division and health-focused analytics subsidiaries, ILB1 is tailored for high-performing professionals in high-stress, high-responsibility roles, such as executives, innovators, and decision-makers. It integrates advanced neurocognitive optimization technologies, including Intermittent Hypoxic-Hyperoxic Training (IHHT), rebreathers, neurofeedback, xenon therapy, and mitochondrial enhancement protocols. Alongside unparalleled capabilities in analytics, market intelligence, benchmarking, and forecasting, ILB1 leverages deep health insights, top-tier databases, proprietary methodologies, and Al-powered dashboards. The ILB1 Dashboard is the most advanced solution for optimizing health, cognitive resilience, and longevity.





Ideal Individual Longevity and Neurocognitive Performance Enhancement Big Data Analytics Dashboard and Market Intelligence System

Dashboard Tools and Products



<u>Deep Knowledge Group</u>'s life sciences analytics subsidiaries specialize in proprietary Big Data systems and Market Intelligence Dashboards. With best-in-class market intelligence, technology forecasting, deep ecosystem analytics, and industry benchmarking across 70+ Life Sciences Dashboards, they provide unparalleled insights. Built on proprietary databases developed through years of ecosystem mapping, each subsidiary leads in data tangibility, technological sophistication, and actionable industry forecasting.