

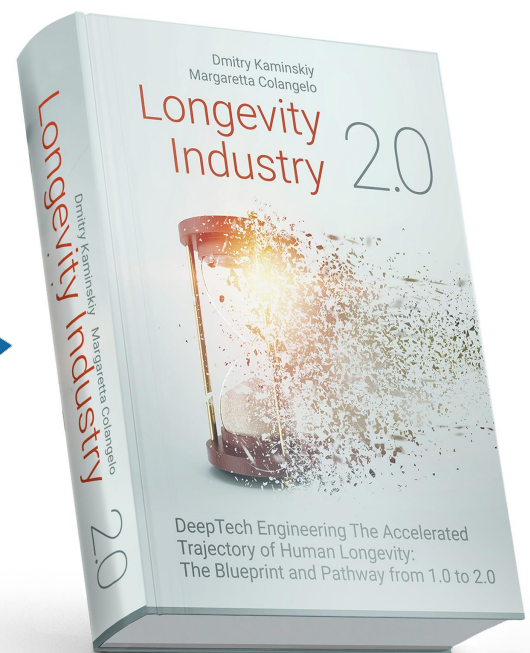
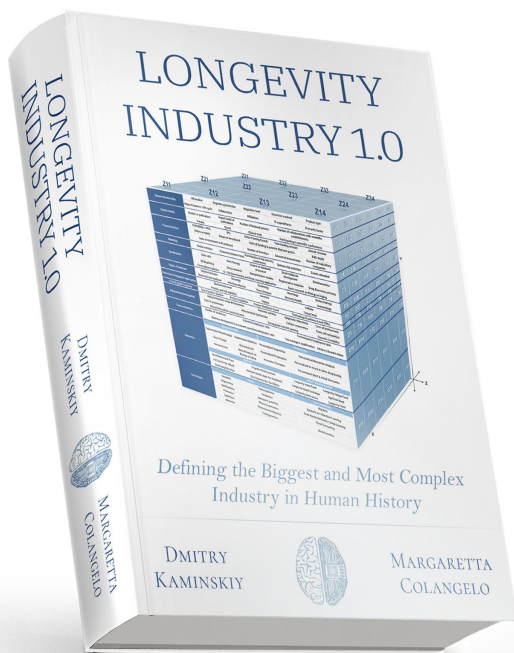
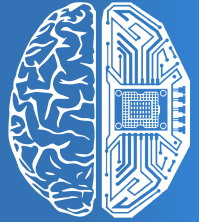
DMITRY  
KAMINSKIY

MARGARETTA  
COLANGELO

## LONGEVITY INDUSTRY 1.0

*Defining the Biggest and  
Most Complex Industry  
in Human History*

In "Longevity Industry 1.0 - Defining the Biggest and Most Complex Industry in Human History", seasoned Longevity industry professionals Dmitry Kaminskiy and Margarett Colangelo distill the complex assembly of deep market intelligence and industry knowledge that they have developed over the past 5 years into a full-scope understanding of the global Longevity Industry, showing the public exactly how they managed to define the overwhelmingly complex and multidimensional Longevity Industry for the first time, and how they created tangible framework for Longevity benchmarking and forecasting.



The book features first of its kind coverage of entirely new segments and sectors of the rising Longevity Industry, including Longevity Politics and Governance, the Longevity Financial Industry (including coverage of AgeTech, WealthTech, HealthTech, and the coming rise of Longevity FinTech and new derivatives), the current state and near-future forecasts on the Global Industrialization of Longevity to Scale, and an overview of the near-future trajectory of the Longevity Industry's evolution to 2025.

Longevity Industry  
Analytics, Forecasting,  
Benchmarking and  
Frameworking

Pragmatic Assessment  
and De-Risking of the  
Longevity Industry and  
Economy: Hype vs Reality

First-of-its-Kind Coverage  
of Longevity Financial  
Industry and Policy /  
Governance

Actionable Forecasts on  
the Future Trajectory of  
the Longevity Industry  
from 2020 - 2025

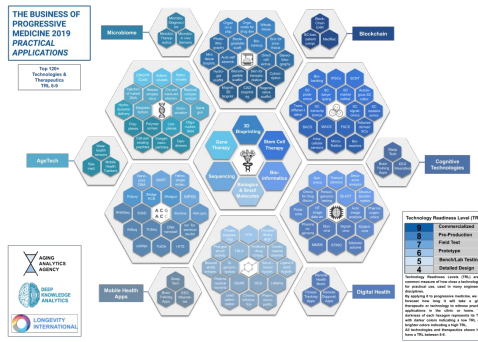
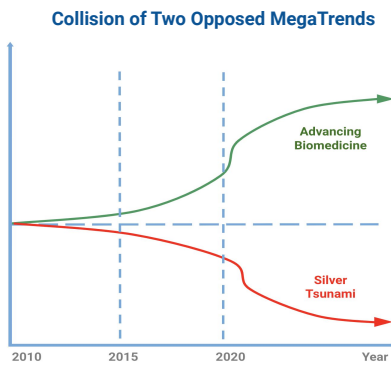
### 2010-2020: Evolution of the Longevity Industry from Zero to 1.0

- The Industrialization of Longevity
- The Current State of Longevity Science, Business, Finance, and Practical Applications
- Longevity Becomes National Priority Item for the Strategic Agenda of Progressive Governments
- Transforming the Challenge and Deficit of Aging into the Opportunity and Asset of Longevity
- Defining and De-Risking: Hype vs. Reality

### 2020-2025: DeepTech Engineering The Accelerated Trajectory of Human Longevity - The Blueprint and Pathway from 1.0 to 2.0

- Global Industrialization of Longevity to Scale
- The Evolution from Longevity Start-ups to Multi-Trillion Dollar Longevity Corporations
- How AI Will Replace Doctors by 2025
- The Disruption of BioTech and Healthcare by Novel AI-Driven InvestTech Solutions
- The Rise of Progressive Longevity MegaHubs

# PART I. Longevity Industry Mega-Complexity



## Longevity Industry Mega-Complexity: Challenges, Issues, Opportunities

- The Unprecedented Complexity, Intersectionality and Multidimensionality of the Longevity Industry
- Why Traditional Methods of BioTech Analytics, Forecasting, Benchmarking and Investment Strategy Will Fail For Longevity
- The Need for New Analytical Methodologies and Frameworks Equal to the Complexity of the Longevity Industry
- Longevity.Capital: Specialized Hybrid Investment Fund for Longevity-Industry De-Risking and Diversification

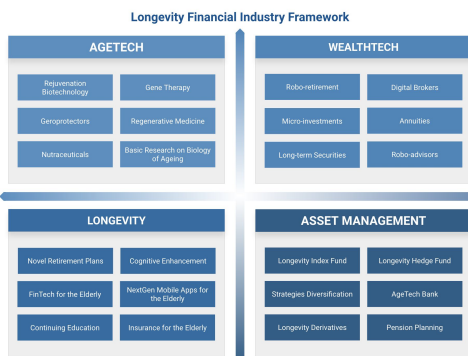
# PART II. Longevity Policy and Governance



## Longevity Policy and Governance Longevity Technocracies & MegaHubs

- The Rise of Progressive Longevity MegaHubs and Technocracies
- Longevity as Major National Priority Item of Progressive Governments' Strategic Agendas
- The Emergence of Longevity-Focused Parliamentary Groups and Government Bodies
- National Longevity Industrial Strategies and Healthy Longevity Development Plans
- How Longevity Will Determine the Outcome of National Elections by the Year 2025

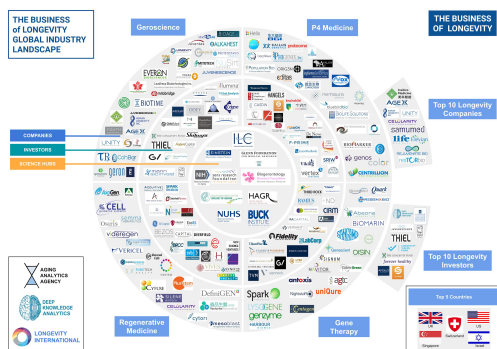
# PART III. Longevity Financial Industry



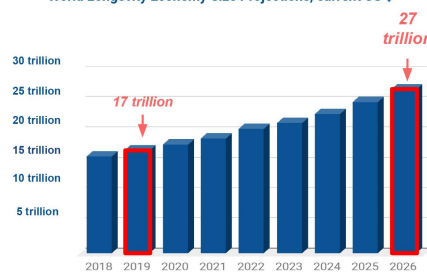
## The Longevity Financial Industry: Longevity Derivatives, Bank, Stock Exchange and Health as New Wealth

- Longevity Embraced by the World's Biggest Financial Corporations: Investment Banks, Insurance Companies, Pension Funds
- AgeTech, WealthTech, HealthTech
- Longevity Banks, Hedge Funds, Stock Exchanges and Index Funds
- Longevity Derivatives: Novel Financial Instruments Tied to the Rising Longevity Industry, Longevity Technologies and Entire National Economies

# PART IV. - Longevity Industry (Science and Biomedicine)



World Longevity Economy Size Projections, current US \$\*

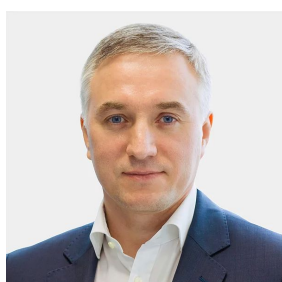


\*projections are made taking into account the assumption that the share of the Longevity Economy is 20% of the world GDP

## Longevity Industry Technological Industrialization of Longevity

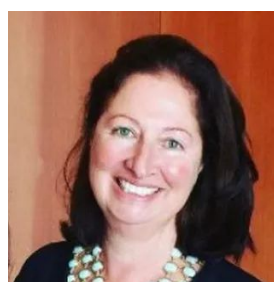
- Global Industrialization of Longevity to Scale
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- How AI Will Replace Doctors by 2025
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# About the Authors



DMITRY  
KAMINSKIY

- Innovative Entrepreneur and Investor in the fields of Longevity, Precision Medicine and AI
- Co-Founder of Deep Knowledge Ventures, Deep Knowledge Analytics and Aging Analytics Agency
- Managing Partner at Longevity.Capital
- Head of International Development for the UK All-Party Parliamentary Group for Longevity Secretariat Longevity International UK
- Actively Involved in Advancing the Frontiers of Longevity Industry, Finance and Policy on Many Fronts



MARGARETTA  
COLANGELO

- 30+ Years Experience in Executive Management and Entrepreneurship in Silicon Valley
- Extensive Track Record of DeepTech Innovation Forecasting
- Co-Founder of Deep Knowledge Ventures, Deep Knowledge Analytics and Aging Analytics Agency
- Managing Partner at Longevity.Capital
- Author of 60+ Articles on the Topics of Longevity, AI and DeepTech
- Featured in Forbes, Fierce BioTech, MIT Technology Review and others