VITALIST POLITICIAN RANKING

Accelerating Longevity Through Agentic AI





TEAM: U+2625

DATE: October 22, 2025

The Longevity Paradox: Untapped Political Will

The Problem

The longevity industry has exploded to **\$8.5 billion** with 220% growth, yet advocacy organizations lack critical political intelligence. Manual tracking of politician stances on longevity research is **inefficient**, **time-consuming**, and error-prone.

Impact: Organizations spend dozens of hours monthly on manual research, missing opportunities for targeted advocacy and funding acceleration.

Our Solution

The Vitalist Politician Ranking tool is an **AI-powered**platform that automatically tracks, analyzes, and ranks

politicians based on their longevity policy positions in real
time.

Outcome: Organizations gain instant, accurate political intelligence, enabling smarter advocacy decisions and accelerating research funding.

Architecture concept

Advantages of Vitalist Ranking AI Agents

Fa

Fast

instant database updates and expansion of profiles and data.



ratings and coefficients are calculated entirely by the system, without human influence.

Transparent

every score is traceable and supported by verified data sources.

Adaptive

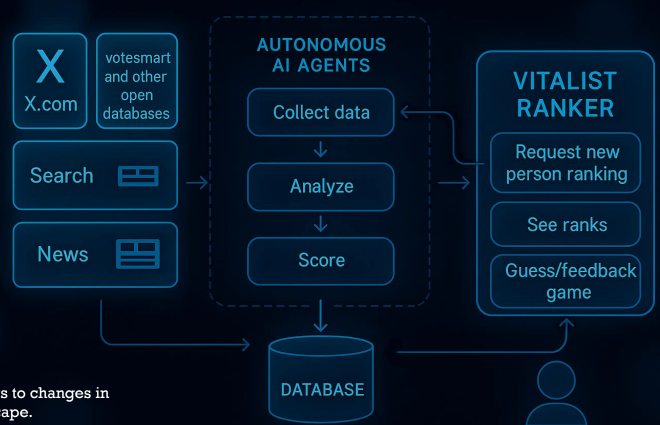


continuously learns and adjusts to changes in the scientific and social landscape.

Scalable



capable of expanding into a global analytical network for the longevity field.



USER

AUTONOMOUS AI AGENTS



Impact on High-Level Purpose

How Vitalist Politician Ranker Accelerates Longevity

Our Goal:

To advance awareness and investment support for radical life extension research, including grant facilitation and lobbying initiatives.



Awareness

Integration and AI-driven analysis of all relevant online resources within a unified platform.





Investments

An intelligent module connecting researchers, funds, and key influencers, facilitating access to financing and grants.



Support and Lobbying

Providing data and insights to promote longevityfocused initiatives at public and governmental levels.



Self-Sustainability

Building a resilient ecosystem through subscriptions, partnerships, and AI services, ensuring independence and continuous project growth.

Social Impact



Initial Engagement

the project has generated interest within the professional longevity community, contingent upon further development of the investment service

2 funds and 1 laboratory

expressed readiness to consider participation in forming an open influence index

Social Impact Potential



High engagement among longevity supporters and life extension researchers

371 individuals

expressed interest in using the investment resource

* Before participating in the hackathon, the team had no established contacts in the fields of longevity or scientific research, which highlights the team's independence and its potential for rapid growth of a partner network



Business Viability

Monetization

- B2B Subscription: access to extended analytical reports
- > API Licensing: integration for laboratories and analytical agencies
- Sponsored Rankings: thematic rankings by specific domains (e.g., "Influencers in AI Longevity Research")
- Partnership Integrations: providing data to media outlets and scientific publications.

Positive Feedback

Interest has been noted in the concept of AI-based ranking and influence analytics of key figures

Estimated probability of reaching self-sustainability: 73%

Pilot Plan

Verbal commitments have been received to participate in prototype testing after the completion of the hackathon

Roadmap O4 2026 **AI-Connect Agent** Communication module: search for contacts of highranking individuals, interaction recommendations, and generation of dialogue summaries. Q3 2026

Q2 -Q3 2027

Expansion & DAO

International expansion, DAO-based rating management module, partner integration, and the educational module Vitalist Academy.

Q1 2027

Global Research Library

A shared database of projects and results in life extension research. Access to extended data, vacancies and collaboration needs.

Analytics & Visualization

Addition of interactive dashboards, database expansion, and automatic updates of rankings and influence factors.

Q1-Q2 2026

AI-Core & MVP

Launch of the core AI engine and initial influence ranking. Online platform deployment and primary database population.

Goal: Creation of a global ecosystem

Transition from an AI ranking to a full-scale ecosystem for analytics, communication, and data management in the field of longevity.

Investments for implementation

Why Invest in Vitalist Ranking

Social Mission:

Advancing scientific research that improves the quality and extends the duration of human life.

Industry Growth::

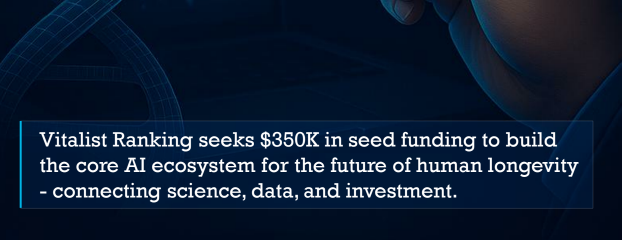
The global longevity market exceeds \$8,5 billion and is growing 2x a year.

Early Validation:

Interest confirmed from two funds and one research laboratory.

Scalability:

Expandable architecture supporting DAO governance and API integrations.



Dream Team



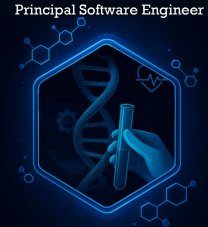
Maksim Kurnitski
Product owner

Julia Radchenko

Head of PMO



Mikalai Zubok



Alexandra Saranchuk

Designer

Vadzim Kavalkou
Principal Software
Engineer



Evgeny MorozEngineering manager





