



LARG

Lifeline
Aging
Research
Group

What is LARG?

LARG (Lifeline Aging Research Group) is a bold new initiative using AI to help people live longer, healthier lives – no matter where they live or how much money they make.

It's a big idea with a simple goal: Make powerful, preventative health tools accessible to everyone, not just the wealthy or the well-connected.



Who LARG Seeks to Help

LARG is committed to serving the billions of people around the world who are excluded from, underserved by, or priced out of modern healthcare systems—especially as these systems evolve rapidly through AI, biotechnology, and longevity science.

1. Global Populations Without Access to Healthcare

LARG exists for people in low-income, rural, and conflict-affected regions who lack access to even the most basic care, let alone advanced tools emerging from AI-powered medicine. This includes:

- Communities in the Global South (Africa, Latin America, South Asia)
- Displaced populations, refugees, and stateless individuals
- Remote rural areas and indigenous communities
- Urban poor living in healthcare deserts

2. Aging Populations Without Support

As the global population ages, millions face their later years without proper care, monitoring, or dignity. LARG is focused on delivering tools and systems that allow older adults to:

- Detect disease early through affordable diagnostics
- Maintain autonomy through AI-supported decision tools
- Access care in remote or low-infrastructure settings
- Be seen and supported, regardless of location or income



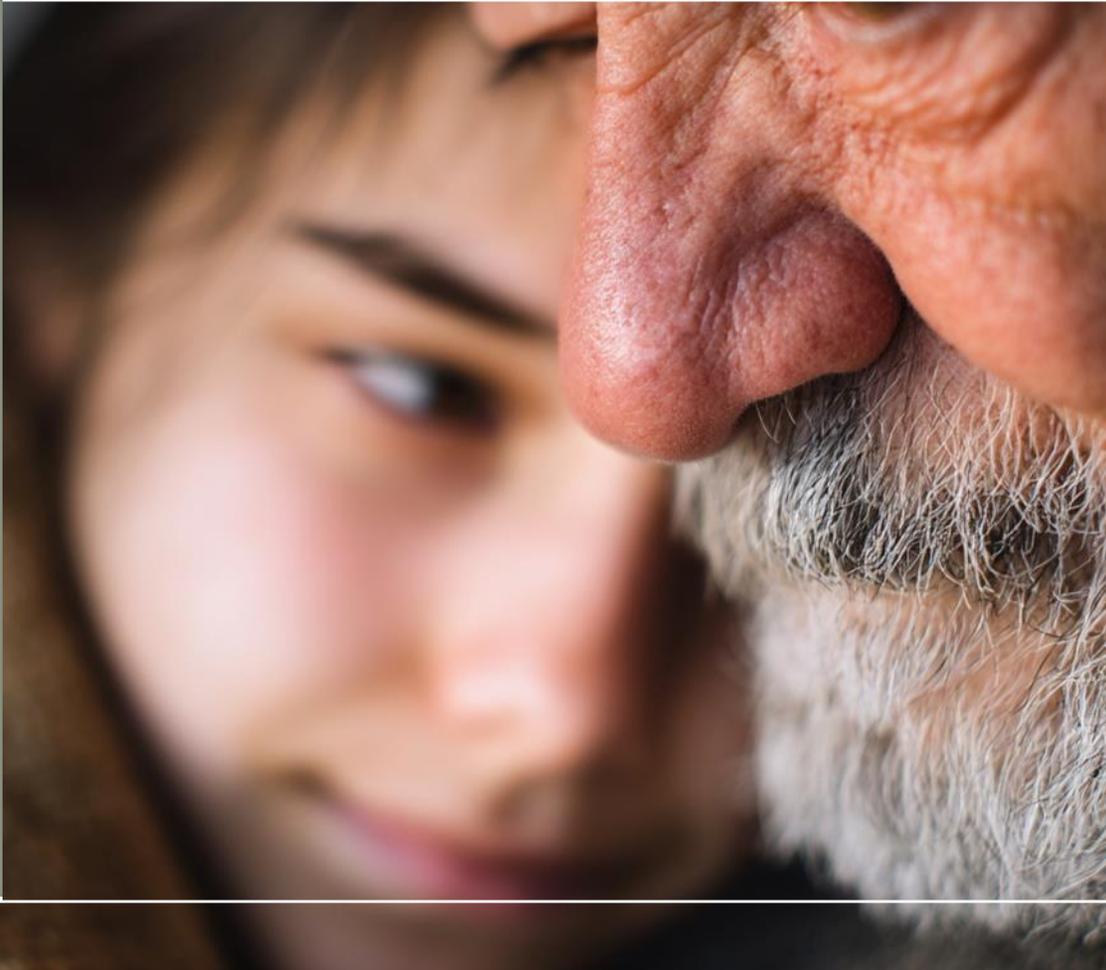
3. Caregivers, Community Health Workers & Local Clinics

LARG isn't just for individuals—it's designed to support the everyday heroes of health delivery.

These users need tools that are reliable, scalable, and designed with ethical intelligence—and that's what LARG is building.

- Family caregivers and unpaid support networks
- Community health workers and school nurses
- “Clinics in a backpack” and mobile care units
- Shelters, disaster relief teams, and micro-clinics

The LARGer Vision



LARG believes that AI should be a healing force, not a luxury. This isn't just about data and diagnostics—it's about restoring dignity, reducing suffering, and empowering global communities with the tools they need to live longer, healthier lives.

LARG stands for longevity with justice.

For wellness without borders.

For a future where every life counts.

Project Phases

Phase 1: Visioning & Concept Development

Phase 2: Research, Discovery & Infrastructure Planning

Phase 3: Platform Architecture & Prototype Development

Phase 4: Pilot Testing & Refinement

Phase 5: Platform Stabilization & Expansion

Phase 6: Full Deployment

Phase 7: Governance, Scale & Legacy



Phase 1 — Visioning & Concept Development

Funding Goal: \$300,000 USD

LARG is laying the groundwork for the most inclusive, AI-driven health and longevity platform in the world. Phase 1 is where our mission transforms from concept to actionable blueprint.



Why Phase 1 Matters

Before we can build the infrastructure, the diagnostics, or the global outreach, we must design the ethical engine that drives LARG—a platform rooted in accessibility, trust, and scientific integrity. Phase 1 allows us to convene the right people, protect the right ideas, and chart the right course forward.

This isn't just pre-development—it's moral architecture.

To the Visionaries Who
Can Change Everything ...

We're not asking
for charity.

We're asking for
courage.



We are reaching out to those who have shaped industries, redefined economies, and touched the edges of space.

The courage to build a platform that doesn't serve shareholders – but serves human survival. The courage to say that access to AI-driven health isn't a privilege – it's a human right. And the courage to fund something that could change the trajectory of billions of lives.

The LARG Platform is not another wellness app. It is a global, ethical, AI-powered system designed to detect, prevent, and extend life – particularly in the regions and populations where no system currently dares to go.

We are at the brink of something historic.

- AI is diagnosing diseases earlier than any human can.
- Wearables and implants are monitoring health second by second.
- Longevity research is unlocking cellular secrets once thought mythical.

But here's the truth: None of this matters if 90% of the world can't access it.

What Phase 1 Will Make Possible

Phase 1 Funding Goal: \$300,000

Your investment will power five foundational pillars:

Strategic Visioning & Planning Sessions: Gatherings of global experts in AI, public health, and human-centered design to define LARG's mission, product architecture, and humanitarian impact roadmap.

Legal Entity Formation & IP Groundwork: Includes formal incorporation, trademark and copyright filings, global nonprofit registration, and IP protection for platform innovations.

Branding & Early Strategy Materials: Includes naming architecture, visual identity, pitch decks, white papers, and explainer assets to attract partners and raise future rounds.

Ethics Advisory Board Formation: Creation of the Coalition for Universal Longevity & Ethics (C.U.L.E.)—a multidisciplinary board of ethicists, scientists, community leaders, and policy thinkers to anchor the platform in equity and inclusion.

Stipends for Research & Planning Consultants: Compensation for initial AI researchers, longevity scientists, public health advisors, and project managers helping to shape the platform's first blueprints.

This isn't a shot in the dark. This is a carefully staged launch sequence with a diverse, seasoned team behind it. We've built state databases. We've managed FDA documentation. We've coded. We've healed. We've listened.

Why You?



Because your reach can crack open the future.

Because your belief—your signature—on this first stage will send a ripple across institutions, governments, universities, and funders who are watching for your signal. With your courage, we can bypass red tape and move directly into service.

We are not asking you to donate.

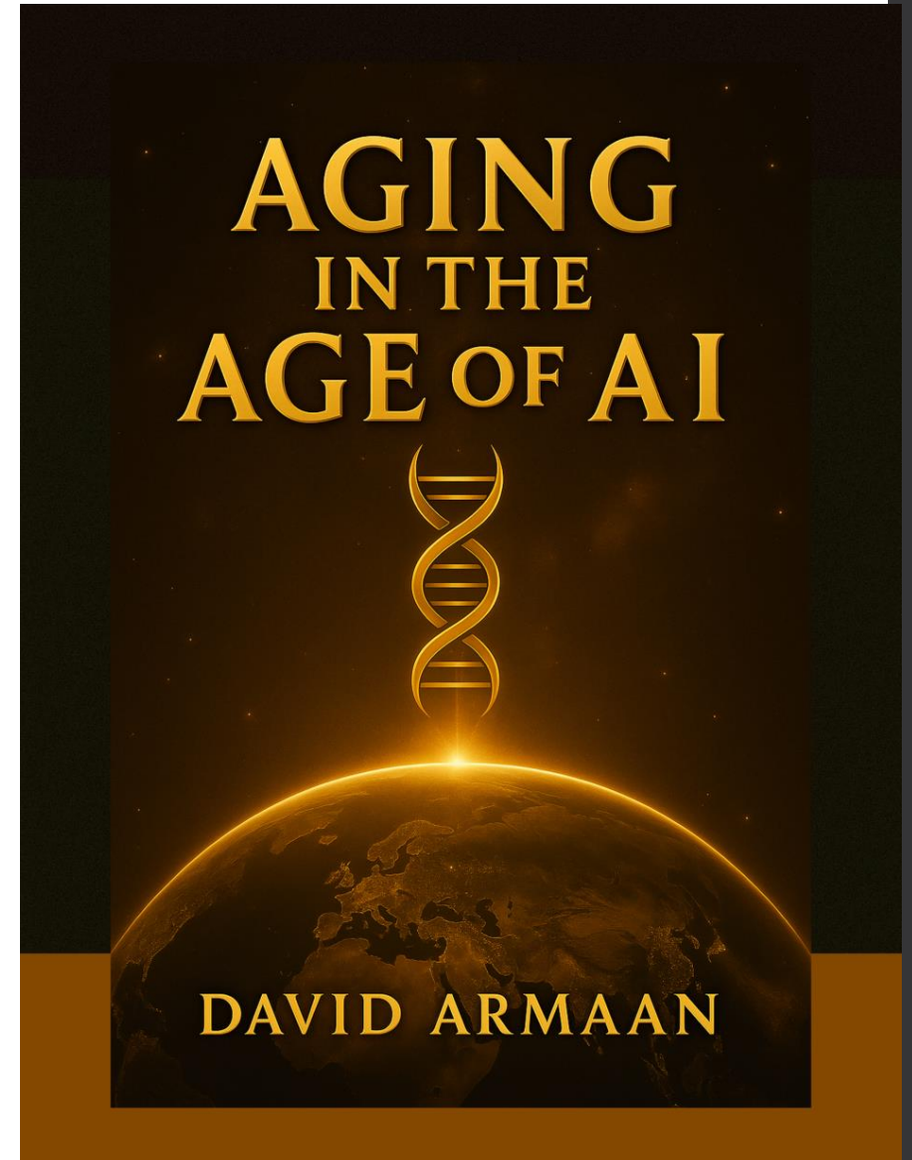
We are asking you to invest in a world where nobody dies because they were born in the wrong zip code, border, or income bracket. A world where AI doesn't just predict cancer—but prevents it in time. A world where healing isn't delayed by a waiting room, a power outage, or a missing insurance card.

We even wrote the book.

What if aging wasn't something to fear—but something to understand, optimize, and extend with dignity?

"Aging in the Age of AI" is a groundbreaking, human-centered exploration of how artificial intelligence, longevity science, and ethical innovation are converging to rewrite the future of health, aging, and vitality—for everyone, not just the privileged few.

In a world where healthcare remains reactive, fragmented, and deeply unequal, author and med-tech visionary, David Armaan, invites us to imagine something radically different: a future where the most advanced tools in medicine—biosensors, AI diagnostics, predictive genomics, regenerative therapies, and neural interfaces—are not hoarded behind paywalls, but shared across every community, culture, and age group.



History Will Remember the Builders.

The ones who said:

“Yes, let’s do this right. Let’s do this now.”

We invite you to join us in Phase 1 of the LARG platform—not as a donor, but as a partner in rewriting the story of human health.

Let’s design a system that helps humanity live longer, live better, and live together.

\$300,000 is the start.

Billions of lives are the return.

Are you ready?

Thank you

David Armaan
445-500-2749
heroes@larglife.com
larglife.com

Checks may be mailed to:
PO Box 38
Voorhees, NJ 08043

Please contact to arrange an ACH transaction.

Buy *Ageing in the Age of AI* at [Barnes & Noble](#).