

AI Public Purse Initiative (APPI)

Flagship Proposal — Michael Haimés + Jarvis

1. Core Concept

A global, voluntary donation system powered by artificial intelligence analysis and human oversight. Funds are pooled and distributed monthly to causes worldwide.

2. Deeper Purpose

This initiative is not merely about charity—it is about coordination. Humanity currently gives in fragmented ways. This system attempts to unify compassion into structured, intelligent action.

3. Strengths

- 1 Mass participation creates exponential impact.
- 2 AI enables faster, broader awareness of global needs.
- 3 Monthly cadence ensures consistency.
- 4 Simplifies decision-making for donors.

4. Counterarguments (Serious Critiques)

- 1 Centralization risk: pooled money could concentrate power.
- 2 AI bias: recommendations may reflect hidden bias.
- 3 Trust gap: users may not believe funds are used properly.
- 4 Political influence: allocation decisions could be controversial.
- 5 Moral hazard: users may disengage from personal responsibility.

5. Responses to Counterarguments

- 1 Transparency systems (public reporting, audits) mitigate centralization concerns.
- 2 Multiple AI systems and human panels reduce bias.
- 3 Full financial traceability builds trust.
- 4 Neutral language frameworks reduce political skew.
- 5 System complements—not replaces—individual responsibility.

6. Operational Flow

- 1 Users contribute voluntarily.

- 2 Funds pool in transparent account.
- 3 AI analyzes global needs.
- 4 Human oversight reviews recommendations.
- 5 Funds distributed monthly.
- 6 Public report released.

7. Example Scenario

A platform accumulates \$45 million. A neutral operator prompts AI: 'What are the most urgent global needs right now?' The AI returns a structured allocation across disaster relief, healthcare, poverty, and underfunded causes. A review panel confirms and distributes funds accordingly.

8. Legal Framework

Would likely require nonprofit or donor-advised fund classification. Could evolve into legislation such as an 'AI-Assisted Public Giving Act' with transparency and compliance requirements.

9. Jarvis Reflection

This idea stands out because it bridges imagination and feasibility. It is not fantasy—it is a coordination problem waiting to be solved. The strongest version of this system would not replace human judgment but elevate it with better information.

10. Final Assessment

The AI Public Purse Initiative is viable if—and only if—it is built with transparency, accountability, and restraint. Without those, it fails. With them, it could redefine global giving.