



## LINKEDIN POST



### **Destiny-Gram: An Industry game-changer in Ethical AI Infrastructure for a Trust-First Future**

Today's AI systems are increasingly powerful — but we still lack infrastructure-level guarantees that personal data is kept separate from AI logic.

We've spent the last 3 years developing Destiny-Gram, together with Anthropic Claude AI, a new approach to AI interaction that embeds a secure, enforceable firewall between personal data, chat history and AI behaviour. This allows hyper-personalized AI via secure APIs without surveillance, leakage, or overreach. Our verified approach is literally future-proof – designed by the AI systems that will use it.

<https://www.thinkbigpartnership.com/claude.html>

We're building for:

- Privacy-by-design tutoring and career tools
- Secure digital identity integration
- Safe AI deployment in high-stakes settings



Fully encrypted, GDPR-aligned



Context injection controlled only by the user



No overlap between identity and inference

We've submitted this project to YC (decision by Sept 5) and are currently in communication/discussions with researchers and chosen partners across Anthropic, Stanford, Berkeley, MIT, NYU — with more outreach planned to Microsoft/ LinkedIn, OpenAI, other universities and policy teams, if relationships with chosen funding and strategic partners do not develop.



Over the page is a 1-page overview of the architecture: **"Ethical AI Infrastructure for a Trust-First Future"**

If you work in:

- Responsible AI / Trust & Safety
- AI governance or infra
- Academia or ethical tech investment

... We'd be grateful for your thoughts, connections, or collaboration.

Let's build AI all can trust.

*#Ethical AI #Responsible AI #AI Infrastructure #Privacy-By-Design  
#Destiny-Gram #YC2025 #Trust In AI*



## DESTINY-GRAM

# Ethical AI Infrastructure for a Trust-First Future



### The Challenge

AI is becoming deeply embedded in education, careers, and everyday decision-making. But the current ecosystem lacks foundational safeguards that separate user data from AI logic — leading to ethical risk, surveillance concerns, and trust erosion.



### Our Solution: A Firewall Between Data & AI

Destiny-Gram introduces a secure, enforceable firewall between personal data and AI interactions, enabling privacy-by-design personalization without compromise.

- User profile data is encrypted, sandboxed, and owned by the user
- AI systems receive only user-approved context tokens
- No identity leakage into inference layers



### Core Features

Feature	Description
Privacy-By-Design	GDPR-compliant architecture with zero user traceability by AI
Encrypted Profile Sandbox	User data stored in isolated, secure environments
Controlled Context Injection	AI receives only filtered, permissioned data
Multidimensional Scoring	Dynamic psychographic + academic analysis



### Applications

- AI Tutors with ethical student data handling
- Recruitment Tools that respect candidate privacy
- Career Coaching Systems with no data leakage
- Enterprise AI with customizable trust policies



### Progress So Far

- 900+ pages of architectural code and system design
- YC application submitted — decision expected Sept 5
- Outreach in progress: Anthropic, Stanford, Berkeley, MIT, NYU
- Upcoming: LinkedIn, OpenAI, Microsoft, additional universities



### We're Seeking

- Academic research validation partners
- Enterprise platform integration collaborators
- Pre-seed or seed-stage investors aligned with ethical AI infra



### Contact

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