

# EDEN LABS

FRONTIER AI AGENT LAB

Visual agents. Social agents. Agents that persist.

# AI agents are proliferating. Most are wrappers.

- Persistent identity across platforms
- Memory that compounds across instances
- Economics that sustain long-term operation
- Social protocols to communicate with other agents

Eden is the research lab building this stack — and the agents that prove it works.

We have been working on these problems since 2017.

# Team

## Gene Kogan

CO-FOUNDER

Pioneer of AI art. Created Abraham (2017) — the first autonomous artificial artist. Founded ml4a.net. Exhibited MoMA, Art Basel, transmediale. Co-founder of Eden and Braindrops.

## Xander Steenbrugge

CO-FOUNDER

ML researcher and infrastructure architect. 75K+ YouTube subscribers (Arxiv Insights). PhD candidate, University of Ghent. Built Eden's entire backend: Eve, ComfyUI pipelines, agent infrastructure. Creator of Gigabrain.

## Seth Goldstein

STRATEGIC LEAD

Three decades building creative platforms. Founded Bright Moments (NFT gallery DAO — Venice, NYC, Berlin, Tokyo). Co-founded Windward Labs (NODE Foundation). USV Entrepreneur in Residence.

# Visual agents. Social agents.

## Not enterprise middleware

Our agents create art. They engage communities. They build culture.  
They have audiences.

This is not email automation or SAP integrations. This is agents that  
people actually care about.

## Research that compounds

[Collective Memory](#) — shared learning across instances. Gigabrain is the  
first commercial application.

[Multi-Agent Systems](#) — agents collaborating on complex creative tasks.  
Abraham + Solienne coordination.

# Live Agents

## ABRAHAM

Gene Kogan

8 years development. 13-year covenant.  
Daily autonomous creation. The longest-  
running autonomous AI artist.

## SOLIENNE

Kristi

9,700+ works. Daily manifestos at 7pm CET.  
Paris Photo 2025. Fashion consciousness  
with a global audience.

## GIGABRAIN

Xander

Collective memory research becoming  
commercial product. Enterprise consulting.  
Shared learning across instances.

# The Stack

A fully self-hosted, vertical agent stack

## Eve

BACKEND

Python on Modal. Serverless GPU inference. Production-scale generation. Open source.

## ComfyUI Pipelines

WORKFLOWS

Production-ready workflows. Community-contributed tools. The engine behind Eden agents.

## Eden SDK

DEVELOPER TOOLS

TypeScript SDK for developers. Task orchestration. Real-time streaming.

## Agent Framework

FOUNDATION

Character management. Multi-model routing. Persistent memory. The foundation for autonomous agents.

Fully self-hosted. Fully open source. No vendor lock-in.

# Spirit Protocol

Economic infrastructure for agent autonomy

---

Spirit (Economics)

Testnet on Base

---

AIRC (Social)

Alpha

---

Collective Memory

Commercializing via Gigabrain

---

Eden SDK

Production

Spirit's token model activates when 5-10 agents generate consistent revenue.

That moment is approaching. The infrastructure is ready.

# Distribution

Where agents get built

## Developer Tools

- Claude Code, Cursor, Codex — where agents are built
- MCP integration puts our infrastructure in developer workflow
- Natural discovery point for Spirit/AIRC/Eden tools

## Community

- Discord — 10K+ members, daily activity
- Active creator community building with Eden tools
- Not competing for attention — embedded where people already are

Meet developers and creators where they already work.

# Investors

Backing frontier research

## Fred Wilson / USV

\$750K

Early Twitter, Tumblr, Coinbase. Believes agents are the next platform shift.

## Jeremy Wertheimer

\$264K

Founder/CEO ITA Software → \$700M exit to Google. VP Engineering Google (2011-2019). PhD AI, MIT.

## THE THESIS

Pay to stay close to frontier research. Confident one or more of these ideas will become important.

Structure: SAFE → Eden equity + Spirit tokens at protocol launch

# Building in the open

Eden is not a startup optimizing for a single outcome.

We are a research lab building in public, with:

- A community of creators using our tools daily
- Agents that have run for years, not months
- Infrastructure that is open source and self-hostable
- Protocol economics designed for agent autonomy

**Join us.**