Introducing Leda: Mother of Agents

A Team of Agents That Builds Teams of Agents

Building Agents is Tough

1

Current development and prompting of multi-agent systems requires deep technical expertise and extensive resources.

2

High technical ceiling limits access and stifles innovation.

3

There is a clear need for a democratized, user-friendly solution.

Introducing Leda: Mother of Agents

1 Cutting-edge text-to-agent pipeline.	2 Transforms simple prompts into multi-agent AI systems.	3 Streamlines creation of Gemini agent teams and conveniently saves them to files.	4 Opens a world of possibilities for developers and innovators of all
			technical backgrounds.

Leda - Your Multi-Agent Architect

More than a tool, Leda is your partner in Al development, capable of spawning multi-agent systems in seconds.

Autonomously generates cohesive Gemini agent teams with Python.

Simplifies complex AI system creation into a few keystrokes.

Under the Hood of Innovation

Begins with your idea: Input your concept for an Al agent team and Leda's 4 agents work together to bring it to life. Uses Google Gemini Al's capabilities and sophisticated chain-prompting techniques. Crafts high-quality system prompts; assembles functional scripts in Python. Designed for performance, reliability, scalability, and observability with TruLens.

Leda in the Landscape

Applications across entertainment, education, customer service, etc. Simplifies creation of complex systems more than competitors like SuperAGI and AutoGPT Poised to disrupt the \$1 billion Al agent market Redefines the playing field against traditional methods that require trial-and-error prompting

Meet the Mind Behind Leda

Elder Plinius brings a blend of expertise, passion, and raw creativity.

Extensive background in cognitive science, entrepreneurship, prompt engineering, and systems design.

Experienced operator and developer of agent systems.

Has the drive to make Leda an industry game-changer.

Charting the Future: Next-Gen Agent Dev with Leda

01

Integrating multimodality (audio and photo inputs) for expanded use cases.

02

Advanced customization options for more tailored multi-agent solutions.

03

Add intelligent tool usage for our teams of agents.

04

Create multi-agent systems on the go with voice-to-agent and an intuitive mobile application.