

Opus Leonis LLC — Executive Summary (One■Pager)

Opus Leonis LLC is building MAKO (Multi■Agent Keystone Orchestration) — an offline■first, autonomous AI studio that designs, codes, tests, and delivers software using a team of specialized AI agents orchestrated by “Adam.” The initial focus is small to mid■scale applications, then progressively larger projects as operations mature.

Problem

Software development is expensive and slow for solo creators and small teams. Many studios add restrictive IP clauses. Aspiring creators are priced out or lose control of their own work.

Solution

Transparent, AI■driven quotes and fast delivery of fully functional apps built by MAKO’s autonomous agent team. Projects are delivered on physical storage (USB/SSD). Customers retain 100% ownership.

Target Customers

U.S. solo developers, hobbyists, and small indie teams; expansion to global customers after capacity grows.

Business Model

Primary: flat■fee project builds at affordable rates. Optional: revenue■share agreements (e.g., 10% of profits for 12 months) for budget■constrained creators.

Operations

MVP: three GMKtec Ryzen AI Max+ nodes (Router, Coder, RAG/DB). Offline■first, human■in■the■loop validation. Phased growth to a cold■climate facility with larger clusters and offline deep■storage vaults.

Use of Funds

Founder salary (enable full■time work), initial hardware, operations, legal/admin, and contingency.

Why Now

Agentic workflows have matured; demand for affordable development is rising. MAKO’s offline model and ownership guarantee create a trust and cost advantage.