

NEXIS OS – Grant Funding Proposal

The AI Operating System for Civilization

Applicant: Dante Civella, Founder & System Architect

Funding Requested: \$200,000 USD

Contact: grants@nexisinfra.tech

Overview

Nexis OS is a next-generation, modular AI infrastructure stack engineered to autonomously build, deploy, and scale intelligent systems across commerce, governance, and digital economies. Powered by multi-model architecture—including NOVEX (general intelligence), HELIX (agent orchestration), and SYNQ (financial logic)—Nexis delivers enterprise-grade AI capabilities to underserved regions, sovereign institutions, and public creators alike.

Use of Grant Funds

Note: While \$150K will fully fund the public deployment of Nexis OS, an extended \$200K allocation would enable scaled infrastructure deployment, wider regional access, and accelerated release of all four OS variants globally.

- \$75K – GPU towers, inference servers, and compute infrastructure
- \$50K – Production-level deployment of Nexis OS variants:
 - Core (Dev Tools)
 - Aura (Public Agent)
 - Sovereign (Gov)
 - Dominion (Global South)
- \$40K – Development of core models: NOVEX, SYNQ, LUMIS
- \$35K – Founder salary + operational costs for full-time execution

MVP Applications

- HoloFace – Holographic AI assistant
- SynqBuilder – No-code software & app generation via AI
- NexisBoost – Fully autonomous digital product launcher & traffic engine

Impact Potential

- 1M+ users across global developer & public markets
- 100K+ autonomous agents deployed for businesses, creators, and governments
- Economic uplift targeting Africa, LATAM, underserved digital economies
- Enabling AI-powered sovereignty, scalable governance, and digital independence

Closing Statement

This \$200K grant will activate a global-first AI OS with far-reaching economic, technological, and human impact. Nexis is not a product—it's the infrastructure layer for the next civilization leap.