

Neural Inverse x Lightspeed To build first enterprise on-chain IDE



Problem

Smart contract exploits cost billions, and development workflows are dangerously immature for both Dev and Enterprise.



Solution

Our IDE enforces secure, compliant workflows, turning development into a disciplined, auditable engineering process



Why Now

As enterprises move highvalue assets on-chain, the demand for institutionalgrade security and governance is absolute.



How we first

Other On chain IDE are developer-centric. We are the first to build for the enterprise's need for governance with Intelligent workflow.

Revenue Streams

Enterprise (Licensing):

Everything in business with advance collab & manage features. \$400/Seat/Month+Licensing Charge(\$10k to \$150K)

Business (Licensing):

Enforceable Policy set to meet their own standards. \$250/Seat/Month + Licensing Charge(\$10K-\$100K/year)

Non Revenue : Open Source (CE):

Foundational IDE with default best practices.

Competitive analysis



Developer Focus (Tool-Centric → Developer-First)

Market growth is expected to grow at a 23% CAGR over the next five years,

\$1.5B

Total Addressable Market Market opportunity 2027

\$600M

Serviceable Available Market \$30M

Serviceable Obtainable

Our

Go-to market strategy

Pilot Program

Secure 3–5 industry Design Partner to validate our thesis and co-build trusted solutions



Flagship Client

Convert top design partner into enterprise client, proving market value with flagship case study.



Growth Engine

Leverage flagship case to win similar clients and build a repeatable, datadriven sales model.



Market Expansion

Adapt proven model for a new enterprise vertical through a high-value pilot deployment.