

The Case for CodewalkerAI at a Glance

CodeWalkerAI tackles the urgent AI governance gap in software development. AI tools boost velocity but hide risks: vulnerabilities, architectural drift, and code quality decline — without visibility or control.

Powered by our patented 2D/3D visualization engine, we create a real-time digital twin of codebases. Teams instantly spot architecture, dependencies, vulnerabilities, and AI code behavior.

Transforming complexity into interactive visuals, we enable real-time monitoring, risk detection, and AI governance — capturing a \$10B+ exploding market. CodeWalkerAI: The essential visual intelligence layer for AI-assisted development.

\$5M

Seed Round

Scale ops & accelerate market penetration (20–26 mo runway)

\$10B

Addressable Market

AI governance & code quality tooling (Gartner est.)

\$5M

ARR by Q4 2026

Projected with initial GTM; based on beta traction

\$250M

ARR by 2030

As governance standardizes (modeled on 20% penetration)

200K

Users by Q4 2026

Targeted developer adoption in 2 years post-launch

The Problem

AI tools drive velocity but create unseen risks: security vulnerabilities, token waste, hallucination debt, and architectural drift — without governance.

The Solution

Cursor-native plugin and digital twin for real-time codebase analysis: architecture health, security, and AI risks. Delivered via 4 intuitive tabs, including a patented 2D/3D visualization engine.

Competitive Edge

Proprietary De-Slop engine, Provenance Ledger, Retrace Debugger, and 3D Recon deliver 3x faster risk detection (per internal benchmarks) and 30% higher developer retention. Unique and unmatched.

The Ask

\$5M Seed to seize the \$10B market: hit \$5M ARR and 200K users by Q4 2026, with a 20–26 month runway.

"AI governance is a present emergency amid 2026 breaches. CodewalkerAI is the indispensable fix — and this Seed round is the last early entry point before the category becomes obvious to everyone."