

Secure and Scale AI-Driven Development

Enable AI Development. Govern Software Risk.

The New Era of Software Creation

AI is transforming how software is built. Developers are increasingly leveraging AI coding assistants and agents to accelerate velocity and drive innovation. While productivity is reaching new heights, organizations face a critical challenge: **The Visibility Gap.**

Traditional security tools detect vulnerabilities after code is written. But in an AI-driven world, security teams often lack visibility into shadow AI coding tools, models, and agents being used across development workflows. As a result, organizations often don't know who — or what — created production code, or whether it meets secure development standards.

The AI Software Governance Platform

Secure Code Warrior is the AI Software Governance platform that enables organizations to adopt AI-driven software development securely. **We bridge the gap between AI velocity and enterprise security by connecting visibility, developer capability, and software risk signals.**

Why Secure Code Warrior?

- ✔ **Adopt AI Coding with Confidence:** Move beyond experimentation to enterprise-wide AI adoption without compromising security.
- ✔ **Close the Visibility Gap:** Gain insight into AI-assisted commits and shadow AI activity to better understand how code is created.
- ✔ **Strengthen Developer Capability:** Build the elite secure coding skills required to effectively review and validate AI-generated code.
- ✔ **Govern and Prove Progress:** Measure risk reduction with evidence-based data that demonstrates a reduction in introduced vulnerabilities.

PLATFORM:

Total interactive learning activities

11k+

Vulnerability topics & security concepts

650+

AI/LLM focused learning activities

800+

Coding languages and frameworks

75

RESULTS:

Reduction in introduced vulnerabilities

53%+

Faster mean time to remediate

82%+

AI model traceability at commit

100%

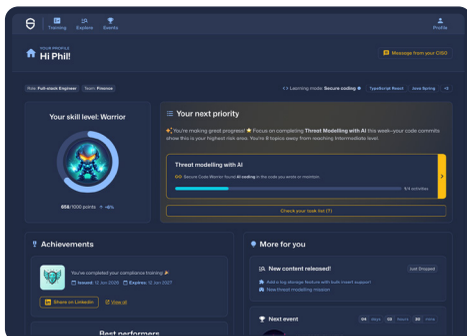
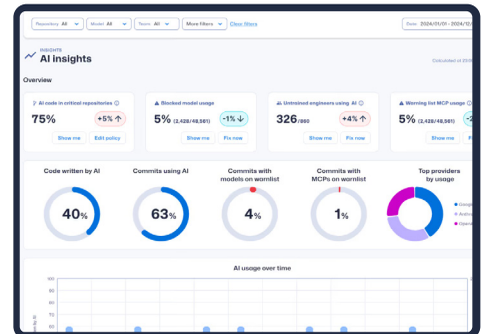
One Platform. Unified Governance.

The Secure Code Warrior platform combines AI development visibility, commit-level risk correlation, and developer capability improvement into a single workflow.

Trust Agent | The Visibility Engine

Trust Agent provides the visibility and control needed to govern AI-assisted development at scale. It identifies elevated risk early in the workflow, long before code moves downstream.

- ✔ **Commit-Level Attribution:**
Know exactly “who or what” created every piece of production code.
- ✔ **MCP Visibility:**
Gain a baseline inventory of Model Context Protocol (MCP) providers and tools active across your environment.
- ✔ **Shadow AI Detection:**
Discover unapproved AI coding tools, models, and agents appearing across developer workflows.
- ✔ **Risk Correlation:**
Correlate AI usage with developer proficiency and software risk signals at the point of commit.
- ✔ **Privacy-First Governance:**
Monitor AI usage signals and metadata without storing source code or prompts.



Learning | The Capability Layer

Learning ensures your developers have the skills to use AI safely. It strengthens the secure coding behavior behind every commit.

- ✔ **Adaptive Learning:**
Deliver just-in-time learning based on real-world commit activity, vulnerability patterns, and developer skill gaps.
- ✔ **Behavioral Change:**
Move from “checking boxes” to building a culture of security that keeps pace with AI.
- ✔ **Hands-On Secure Coding Activities:**
Solve real vulnerability scenarios through interactive coding exercises that build practical secure coding skills.
- ✔ **AI Review Proficiency:**
Empower developers to identify the subtle logic flaws and vulnerabilities often introduced by AI.

Measurable Outcomes for the Enterprise

For the CISO

Govern AI risk and enable secure adoption across the organization.

For Engineering Leaders

Maintain velocity while ensuring AI tools are used safely.

For AppSec Teams

Reduce recurring vulnerabilities and automate developer enablement with real-time risk signals.

For AI Governance Leaders

Gain visibility into AI and shadow AI usage while aligning development to enterprise policies.

About Secure Code Warrior

Secure Code Warrior is a leader in AI software governance and developer security upskilling, enabling enterprises to control AI-driven software development across the SDLC. Built on a decade as the leading secure coding training platform, it brings together AI visibility, governance, and hands-on learning to prevent vulnerabilities and improve software quality before production.



Ready to govern the future of code?

Gain visibility into your AI-driven development lifecycle today.

SEE TRUST
AGENT: AI
IN ACTION.