

Secure Code Warrior Learning

Enable secure AI-driven development at scale

Strengthen developer capability. Reduce risk at the source.

AI is transforming how software is created. Developers increasingly use AI coding tools to generate production code and accelerate development. But faster code introduces a new challenge. Developers must be equipped to safely use, review, and validate AI-generated code. Traditional security tools detect vulnerabilities after code is written. Reducing risk requires improving how code is created.

The behavior engine that powers AI Software Governance

Secure Code Warrior Learning builds the secure coding capability behind every commit.

It strengthens how developers write, review, and validate code across both human and AI-assisted development.

Reduce vulnerabilities at the source and enable secure AI-driven development at scale.

Why SCW Learning?

- ✓ **Reduce vulnerabilities at the source:** Improve developer behavior before vulnerabilities are introduced.
- ✓ **Build AI-ready developers:** Validate AI-generated code and identify insecure patterns.
- ✓ **Hands-on, real-world learning:** Developers practice secure coding in interactive environments.
- ✓ **Adaptive learning driven by risk:** Learning is aligned to developer activity, risk signals, and skill gaps.
- ✓ **Measure and prove improvement:** Benchmark developer capability and track reduced vulnerability introduction.

LEARNING PLATFORM SCALE:

Total interactive learning activities

11k+

Vulnerability topics & concepts

650+

AI, LLM & MCP learning activities

800+

Languages and frameworks

75+

PROVEN OUTCOMES:

Reduction in introduced vulnerabilities

53%+

Faster mean time to remediate

82%+

Measurable improvement in developer capability

100%

COMPLIANCE AND STANDARDS:

Align training to NIST, CRA, OWASP Top 10, NIS2 and PCI DSS

Support audit readiness with measurable developer capability

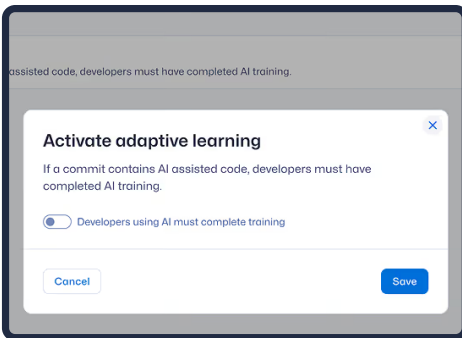
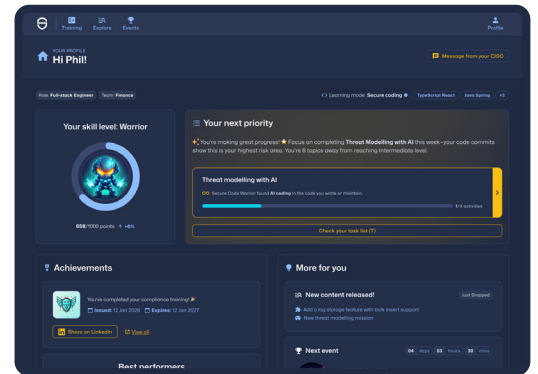
Build secure coding capability through practice

Secure AI-driven development starts with skill. Hands-on secure coding and AI security learning delivered in real-world developer workflows – helping organizations reduce vulnerabilities at the source.

Hands-on learning in real workflows

Developers build secure coding capability through guided and interactive practice.

- ✔ **Videos and guidelines:**
Learn foundational secure coding principles.
- ✔ **Walkthroughs:**
Step-by-step secure coding remediation.
- ✔ **AI Challenges:**
Practice secure code review in simulated AI-assisted workflows.
- ✔ **Missions:**
Apply skills in advanced, real-world vulnerability scenarios.
- ✔ **Coding labs:**
Practice secure coding scenarios in live environments.



Dynamic learning paths with measurable impact

Learning is continuously guided and reinforced to reduce vulnerabilities over time.

- ✔ **Adaptive Learning:**
Automatically assign learning based on developer activity, risk signals, and behavior.
- ✔ **Quests:**
Structured, role-based programs that build measurable secure coding capability.
- ✔ **Explore:**
Self-directed learning across languages, frameworks, and topics.
- ✔ **Tournaments:**
Gamified, competitive practice that builds secure coding habits.

Measure developer capability & prove risk reduction

See how developer capability improves and vulnerabilities decrease over time with clear, measurable program impact.

- ✔ **SCW Trust Score®:**
Benchmark developer proficiency and track improvement over time.
- ✔ **Risk and ROI insights:**
Measure reduced vulnerability introduction and program effectiveness.



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.