

# Secure AI-driven development with KnowBe4 + Secure Code Warrior

The #1 secure coding training company

## Extend security awareness into secure code

KnowBe4 and Secure Code Warrior help organizations turn security awareness into secure development practices — equipping technical teams with the skills to identify and fix vulnerabilities before they reach production. This partnership brings hands-on secure coding content into the KnowBe4 platform, enabling teams to reinforce secure behaviors and apply them directly within modern development workflows.

## Build secure coding capability where it matters

Secure Code Warrior content available through KnowBe4 helps technical teams move beyond awareness and apply security concepts in real-world scenarios. It introduces foundational secure coding concepts and raises awareness of real-world risks, serving as a starting point for building secure development practices.

### Why Secure Code Warrior with KnowBe4?

- ✓ **Build technical capability where it matters:** Go beyond general awareness with interactive content that helps technical teams — from engineering to business roles — apply security concepts to real-world scenarios.
- ✓ **Reduce vulnerabilities at the source:** Empower developers to identify, exploit, and patch vulnerabilities across 10 programming languages and frameworks.
- ✓ **Modern risk coverage, including AI:** Proactively address today's threat landscape, including the OWASP Top 10, supply chain security, and AI-assisted development.
- ✓ **Scalable, structured learning:** Drive consistent results with 9 curated learning series designed to build repeatable secure coding habits across your teams.

# Secure coding content, built for real-world risk

Secure Code Warrior content is available for all KnowBe4 Diamond and SAT Advanced subscription customers, covering OWASP Top 10 risks, AI-assisted development, and modern secure coding practices — designed to help technical roles apply security directly in code.

## Structured learning across critical security topics

9 structured learning series covering:

- ✓ Web Application Security 101
- ✓ OWASP A01: Broken Access Control
- ✓ OWASP A02: Security Misconfiguration
- ✓ OWASP A03: Software Supply Chain Failures
- ✓ OWASP A04: Cryptographic Failures
- ✓ OWASP Top 10 for Large Language Model Applications
- ✓ Coding with AI
- ✓ Data Protection
- ✓ Threat Modeling

## Practice across real development environments

Interactive walkthroughs and missions available in 10 programming languages:

- ✓ C# (.NET Basic)
- ✓ C# (.NET Core)
- ✓ Go
- ✓ Java (Enterprise Edition)
- ✓ Java (Spring)
- ✓ JavaScript (Node.js / Express)
- ✓ Python (Basic)
- ✓ Python (Django)
- ✓ PHP
- ✓ Pseudocode (Web-based scenarios)

## Accessible for global teams

Available in 8 spoken languages:

- ✓ English
- ✓ Spanish
- ✓ French
- ✓ German
- ✓ Korean
- ✓ Japanese
- ✓ Simplified Chinese
- ✓ Traditional Chinese

## 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.

## About KnowBe4

KnowBe4 empowers the modern workforce to make smarter security decisions every day. Trusted by more than 70,000 organizations worldwide, KnowBe4 is the pioneer of digital workforce security, securing both AI agents and humans. The KnowBe4 Platform provides attack simulation and training, collaboration security, and agent security powered by AIDA (Artificial Intelligence Defense Agents) and a proprietary Risk Score. The platform leverages 15-years of behavioral data to combat advanced threats including social engineering, prompt injection, and shadow AI. By securing humans and agents, KnowBe4 leads the industry in workforce trust and defense.

[www.securecodewarrior.com/partners/knowbe4](https://www.securecodewarrior.com/partners/knowbe4)