

Empower developers and reduce risk with OpenText + Secure Code Warrior

Turn security into your competitive advantage. Accelerate secure development and reduce vulnerabilities with real-time, targeted education integrated across the OpenText Application Security platform.



Benefits

- Upskill developers with just-in-time secure code learning
- Reduce vulnerabilities by up to 53%
- Speed remediation while lowering remediation costs
- Elevate security with developer risk insights

Modern dev teams are under immense pressure to deliver code faster than ever. But without the right tools and training, security issues can slow down innovation and increase business risk. The integrated solutions from OpenText™ Application Security and Secure Code Warrior help organizations shift security left by upskilling developers with tailored, just-in-time training tied directly to real vulnerabilities.

Security that scales with your developers

OpenText Application Security and Secure Code Warrior have joined forces to deliver one of the most comprehensive developer-focused application security experiences on the market. By embedding contextual training into the development lifecycle, this joint solution helps organizations transform developers into security champions while reducing risk and accelerating software delivery.

Real-time remediation and skill building

The integration leverages OpenText's powerful application security insights from tools like SAST Aviator™, Application Security as a Service, Static Analysis, and Dynamic Analysis to deliver tailored learning pathways through Secure Code Warrior. Developers gain hands-on guidance exactly when and where they need it, enabling faster fixes without disrupting workflow.

Resources

OpenText and Secure Code Warrior = Better Together

[Learn more >](#)

Enhancing security with OpenText Application Security and Secure Code Warrior

[Watch the video >](#)

Turn SAST Findings into Actionable Learning

[Read the blog >](#)

SAST Aviator + Secure Code Warrior: Sarter, Faster AppSec

[Read the blog >](#)

Proactive risk reduction

Instead of reacting to vulnerabilities late in the release cycle, organizations can now equip teams to proactively write secure code. Real-time feedback and microlearning modules build long-term skill retention while simultaneously reducing rework and remediation costs.

Boost developer productivity and retention

A continuous upskilling program not only strengthens security posture but also drives developer satisfaction. Organizations that implement secure-by-design initiatives with Secure Code Warrior have seen vulnerability reductions of 47 to 53 percent in large-scale deployments. Teams become more efficient, productive, and engaged—creating a lasting impact on application quality and security.

Built for today's AI-accelerated development landscape

With the rise of GenAI and AI-assisted coding, secure-by-default practices have never been more essential. This integrated offering ensures developers can keep up with fast-moving release cycles without compromising on security or introducing technical debt.

OpenText and Secure Code Warrior provide a powerful, integrated solution for proactive, developer-first application security. By embedding real-time training and insight directly into the SDLC, organizations can improve security posture, reduce remediation costs, and create a culture of secure-by-design development.

2-3x

Organizations that upskill their developers see productivity gains of 2x to 3x.

53%

Recent research found that in large initiatives (7,000+ developers in a single company), Secure-by-Design can predictably reduce vulnerabilities by up to 53%

Based on Secure Code Warrior research.