

# Secure AI-accelerated development with OpenText + Secure Code Warrior

OpenText Application Security and Secure Code Warrior combine vulnerability detection, AI Software Governance, and developer capability to secure AI-accelerated development



## Benefits

- Strengthen developer secure coding capability
- Prevent vulnerabilities before they reach production
- Accelerate remediation while lowering remediation costs
- Gain visibility into developer and AI risk
- Govern AI-assisted development across modern workflows
- Turn security findings into developer capability

Modern dev teams are under immense pressure to deliver code faster than ever. At the same time, AI coding assistants and automated development tools are rapidly accelerating how software is created. Without the right tools and governance, security issues can slow down innovation and increase business risk.

The integrated solutions from **OpenText™ Application Security** and **Secure Code Warrior** combine industry-leading vulnerability detection with AI Software Governance, helping organizations strengthen developer security capability through targeted learning tied directly to real vulnerabilities—turning security findings into developer capability.

Together, OpenText and Secure Code Warrior enable organizations to secure modern software delivery while maintaining developer velocity.

## 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 learning into the development lifecycle and providing AI Software Governance visibility into developer activity, this joint solution helps organizations strengthen secure coding practices while reducing software risk.

## Real-time remediation and skill building

Get hands-on guidance exactly when and where you need it, enabling faster fixes without disrupting workflow. This 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.

## Resources

### OpenText and Secure Code Warrior = Better Together

[Learn more >](#)

### Secure Code Warrior AI Software Governance with OpenText

[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: Smarter, Faster AppSec

[Read the blog >](#)

## Proactive risk reduction

Instead of reacting to vulnerabilities late in the release cycle, proactively write secure code. Real-time feedback and microlearning modules build long-term skill retention while 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 53 percent or more in large-scale deployments. Teams become more efficient, productive, and engaged—creating a lasting impact on application quality and security.

## Built for AI-accelerated development

With the rise of GenAI and AI-assisted coding, secure-by-default practices and AI Software Governance have never been more essential. Advanced application security tools like OpenText Application Security detect vulnerabilities in code. AI Software Governance extends this by providing visibility into AI model usage, correlating risk signals at commit, and helping organizations align development with secure coding policies.

**Improve your security posture, reduce remediation costs, and build a culture of secure-by-design development. OpenText and Secure Code Warrior provide a powerful, integrated solution for securing modern, AI-accelerated software development, combining industry-leading application security testing with AI Software Governance and developer capability.**

**3x**

increase in  
developer productivity

**53%**

fewer vulnerabilities  
introduced to your code