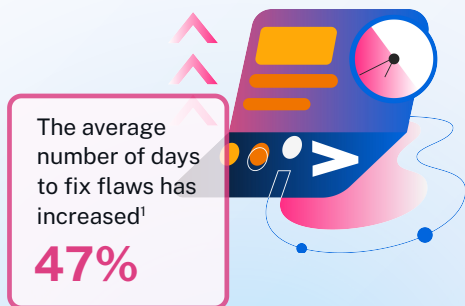


DEVELOPERS

Build Better and Scan Smarter



Write Secure Code



Are you a Developer, Software Architect, AppSec Engineer, or Software Engineer focused on writing innovative code but worried about security slowing you down? You're not alone. Many developers fear accidentally writing insecure code that could lead to a breach or having security tools cause delays in their CI/CD pipelines. They also worry about wasting time on false positives and being forced to fix security issues late in the development cycle.

[Veracode](#) is built to solve these challenges, giving you a platform that seamlessly integrates into your workflow, providing clear, actionable results, helping you build secure software from the start.

Your Biggest Challenges, Solved.

Pressure to Deliver Quickly?

Veracode provides a way to identify, triage, and fix vulnerabilities early, so you can maintain your development velocity while building secure applications.

Struggling to Fix Vulnerabilities?

Our platform provides clear, contextual vulnerability reports that tell you exactly what to fix and how to fix it, reducing the time spent investigating non-existent issues. While the average time to fix flaws has increased to 252 days, leading organizations using Veracode can fix half of their flaws in just five weeks².

Worried About Third-Party Code?

Your applications include open-source libraries that may contain flaws. About 7 in 10 applications tested by Veracode have flaws in third-party code, and 70% of critical security debt comes from this third-party code³. We help you find and manage these risks.

Difficult to Integrate Security Tools?

We believe security tools should enhance your workflow, not hinder it. Veracode integrates directly into your existing [CI/CD pipelines](#), and provides developer-friendly results, ensuring a seamless experience.

DEVELOPERS

Built for How You Work

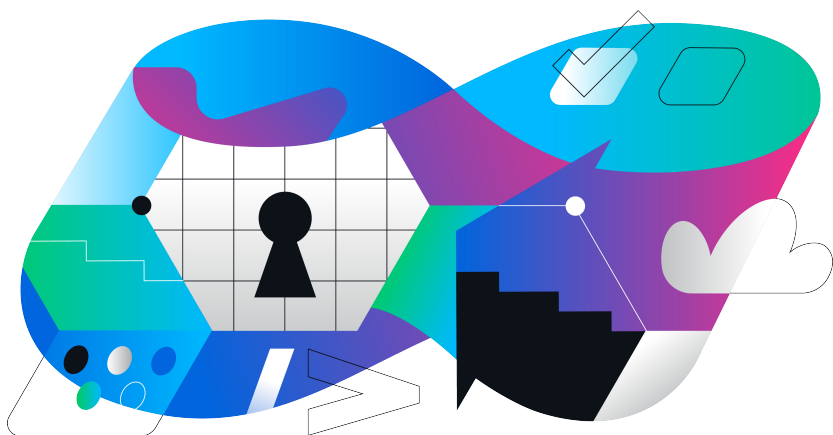
As a developer, you play a key role in the security buying process by providing hands-on feedback and advocating for tools that enhance productivity. You influence the adoption and success of AppSec initiatives through your daily practices.

Our solution provides:

- **Seamless Integration:** Plug directly into your existing CI/CD pipelines and even your IDE.
- **Clear, Actionable Results:** Get clear, contextual vulnerability reports that tell your team exactly what to fix and how to fix it.
- **Proactive Security:** Identify and fix flaws early in the development cycle.

Your Success Metrics are Secured with Veracode

- Develop applications following secure coding best practices.
- Proactively identify, triage, and fix security vulnerabilities.
- Fix flaws quickly with AI-assisted remediation.
- Ensure third-party libraries and open-source components are up-to-date and free of known vulnerabilities.
- Work closely with AppSec engineers to implement security controls and best practices.
- Ship secure code without sacrificing velocity.



Ready to build better, more secure applications?

See how developers like you are writing secure code and improving their development process with Veracode.

[Schedule a demo today.](#)

Sources:

1,2,3. Veracode 2025 State of Software Security Report

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VERACODE

www.veracode.com