Confidently deliver secure software faster by preventing, finding, and fixing flaws in your application code.

**Start Secure**

Static Analysis embeds security throughout your SDLC so you can write secure code in your IDE, automate scans in your CI/CD pipeline, and ensure policy compliance before deploying.

**Manage Risk**

Scanning code and finding flaws is just the start. Veracode Static Analysis triages findings and gives you contextual guidance to prioritize effort, fix critical flaws, and reduce risk.

**Accelerate DevSecOps**

Get to market sooner with less risk. Veracode Static Analysis delivers fast and accurate scans that seamlessly integrate into your DevSecOps workflows so you can reduce security debt and achieve compliance faster.
End-to-End Static Scans
IDE, Pipeline, and Policy scans prevent flaws as you code, find flaws earlier, and ensure compliance before deployment.

Auto-Tuning Accuracy
Spend less time sifting through noise with highly accurate scans and fewer that 1.1% false positives without manual tuning.

Frictionless Experience
From your IDE to CI/CD pipeline, bug tracking, SSO, and more, Veracode Static Analysis embeds security in development workflows.

Prioritization & Remediation
Prioritize findings and increase fix rates with flaw triaging, fix-first guidance, structured training, and expert consultations.

GRC, Reporting, & Analytics
Manage and measure security in one place with enterprise-wide policy control, reporting, and analytics.

Scalable Cloud Architecture
Secure your software without sacrificing speed. Onboard applications quickly and scale with a cloud-native solution.

35%
Attacks exploit a software vulnerability (#1 vector).
Forrester, State of Application Security 2022

$9M
Average cost of a data breach in the US.
IBM, Cost of Data Breach Report 2021

90%
Reduction in flaw resolution time with Veracode.
Forrester, Total Economic Impact of Veracode

Veracode supports over 100 languages and frameworks. View the full list at www.veracode.com/languages-framework

Veracode is a leading AppSec partner for creating secure software, reducing the risk of security breach, and increasing security and development teams’ productivity. As a result, companies using Veracode can move their business, and the world, forward. With its combination of process automation, integrations, speed, and responsiveness, Veracode helps companies get accurate and reliable results to focus their efforts on fixing, not just finding, potential vulnerabilities. Learn more at www.veracode.com