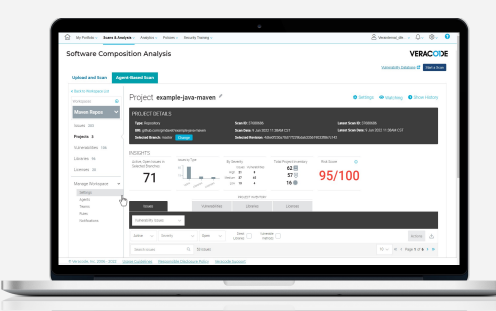


Veracode Software Composition Analysis:

Secure Your Software Supply Chain



Find, prioritize, & remediate vulnerabilities & license compliance risk in the open source libraries you rely on.



Veracode Software Composition Analysis (SCA) is a key part of the Veracode Platform that automates identifying all the components that make up an application and prescribes actions to manage risk within those components.

Veracode SCA's machine learning and autoremediation capabilities prescribe intelligent fixes optimized to minimize production disruption leading to higher accuracy and fix rates.

Find & Prioritize

Comprehensively scan for vulnerabilities, integrate SCA scans into your pipeline, and easily prioritize issues. Veracode SCA findings go beyond registered in the NVD and have higher testing accuracy thanks to Veracode's proprietary database, which is powered by over six years of machine learning intelligence.

Remediate Fast

Take the guesswork out with fix guidance, prescriptive steps, and workflow automation like auto-pull requests. Veracode SCA not only surfaces and prioritizes issues, but it also helps teams understand what the best fix is and how the update will impact code functionality.

Govern with Ease

Improve security and audit posture with rich data across your entire organization, custom policy, and peer benchmarking. With Veracode SCA, you can ensure regulatory compliance by detecting license risk, efficiently managing usage, thus avoiding fines and penalties.



Fix Advisor

Get remediation insights, prioritize fixes based on multiple dimensions, and more.

Vulnerable Methods

Identify the line of code that calls an exploitable vulnerability and fix quickly with remediation guidance.

Dependency Graphs

Identify direct and indirect vulnerabilities to prioritize those in the execution path.

Automate Policy Enforcement

Create code quality gates with custom policy management.

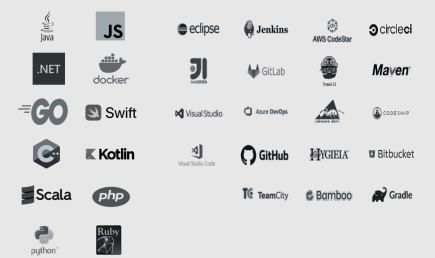
Reporting & Analytics

Cross-risk analytics, vulnerability and legal risk results, peer benchmarking, and auditable mitigation workflows.

Software Bill of Materials (SBOM)

Generate SBOM for an inventory of open-source components in CycloneDX format.

Supported Languages & Integrations



For a full list of supported languages & integrations, please visit Veracode.com

Scans that used to take days with its previous AppSec provider take minutes with Veracode. 60% of scans finish in less than five minutes, and 75% finish in less than ten minutes. This drastic reduction in scan time has allowed Cox Automotive to deploy software faster, giving it a competitive advantage."



