

Veracode Greenlight

DID YOU KNOW?

- ✓ Veracode has assessed over 2 trillion lines of code using static analysis
- ✓ Most Veracode Greenlight scans complete in under 10 seconds.
- ✓ According to NIST, fixing vulnerabilities at the coding stage provides a 10x cost savings versus fixing vulnerabilities in the testing stage.
- ✓ Teams that address security at every stage of the process spend 50% less time remediating security issues, according to the [Puppet State of DevOps Report](#).

Get Secure Coding Feedback in Seconds – Right in Your IDE

Add Security at the Speed of DevOps and Reduce Cost to Fix

Companies are facing pressure to release software faster, often at the expense of security. To keep up with this rapid pace of innovation, development teams are moving toward processes like Agile, DevOps, and CI/CD - testing and releasing code more frequently. Traditional application security offerings find security issues late in the SDLC where they are expensive and time consuming to fix and delay time to market. Application security testing must adapt to these new processes by enabling you to test early and often in the development lifecycle and to quickly understand and remediate security findings.

Veracode Greenlight finds security defects in your code and provides contextual remediation advice to help you fix issues in seconds, right in your IDE. Leveraging our proven, SaaS based static engine, Veracode Greenlight offers immediate results and scales to your needs. You do not need to provision any servers or tune the engine. It simply scans in the background and provides accurate and actionable results, without taking up resources on your machine. With Veracode Greenlight, find issues early, reduce development costs, and release your code on time - at the speed of DevOps.

Get security feedback in seconds - in the privacy of your IDE

Nobody writes perfect code the first time around, so Veracode enables you to test your code easily and quickly. Simply install a plugin to your IDE and use Veracode Greenlight to get secure coding feedback in seconds, privately in your IDE. You can fix issues while your memory is fresh and even get positive feedback when you've taken active steps to secure your application. Because Veracode Greenlight was built using Veracode's proven static analysis engine, you'll benefit from high accuracy and very low false positives.

Fix flaws earlier in the SDLC while also learning to write secure code

Veracode Greenlight provides immediate feedback as soon as a flaw is introduced and contextual remediation advice to help you quickly fix the issue. Then, you can rescan in seconds to ensure the flaw no longer exists. You can refine your secure coding skills, without needing to change your behavior. Veracode Greenlight scans passively in the background, without taking up resources on your machine.

Get started easily without provisioning servers or tweaking rules

Other secure DevOps solutions require you to provision and maintain your own servers. If you want a high-availability or scalable solution, things get complicated fast - or you're stuck in line in a single-scan queue. You'll have to tweak rules to bring down the false positive rate for every application. Veracode Greenlight makes your life easy because it scans code

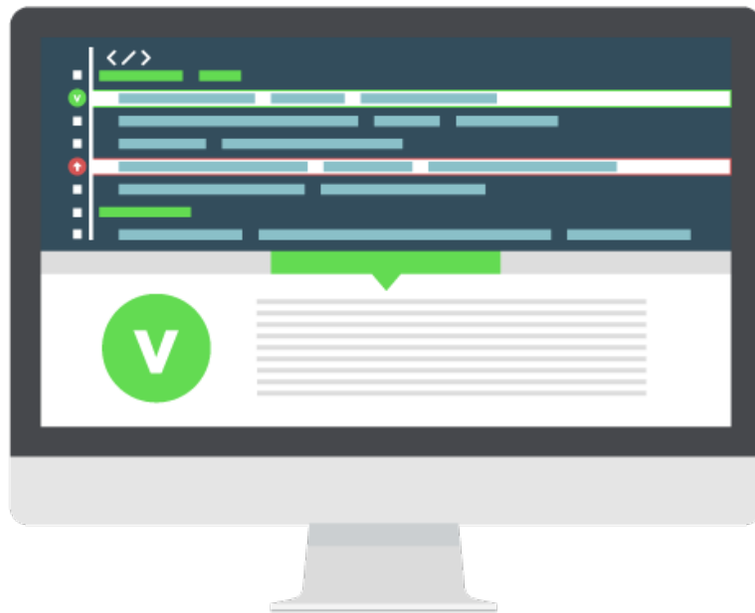
through the Veracode Static Analysis engine, which has improved its accuracy with every one of the 2 trillion lines of code scanned so far – no rule tweaking required. Because the Veracode Platform is SaaS-based, it scales up to your needs without your having to provision and maintain any servers.

Use a platform that works for both development, security, and operations

Application security is a problem that affects stakeholders throughout your organization. While Veracode Greenlight scans files, classes, and small packages, Veracode Static Analysis can be used to test the entire application, automatically in CI/CD. Unlike solutions that use different engines for testing at different development stages, Veracode Greenlight and Veracode Static Analysis are based on the same time-tested engine, giving you much more consistent and accurate results and enabling applications to pass compliance much faster. Used together, the two products provide the only end-to-end application security offering that meets the security, speed, and usability needs of development and security teams.

Veracode also provides on-demand developer training, web application scanning, open source software composition analysis, runtime protection, and manual penetration testing.

If you want to find security defects earlier in your SDLC to reduce costs and hit your development deadlines, [contact us to get a demo of Veracode Greenlight.](#)



The Veracode Application Security Platform

The Veracode Application Security Platform offers a holistic, scalable way to manage security risk across your entire application portfolio. We offer a wide range of security testing and threat mitigation techniques, all hosted on a central platform, so you don't need to juggle multiple vendors or deploy tools. Application security cannot be solved with technology alone, so our security program managers will work with you to define policies and success criteria and create a strategic, repeatable way to tackle your application security risk. Veracode educates developers with actionable results, one-on-one coaching, and a variety of training, so they can effectively fix existing flaws and code securely moving forward.

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