



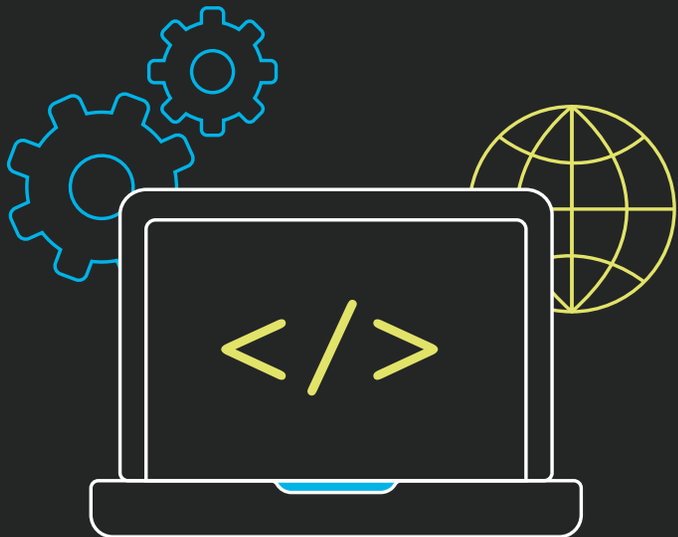
An Overview of the Veracode Application Security Solution

Veracode empowers customers to confidently develop software by reducing the risk of security breach through comprehensive analysis, developer enablement, and governance tools.



Veracode is a comprehensive SaaS application security solution that:

- Integrates application analysis into development pipelines.
- Empowers developers with the knowledge and skills to write secure code.
- Helps security professionals scale their programs and monitor and report on key metrics.





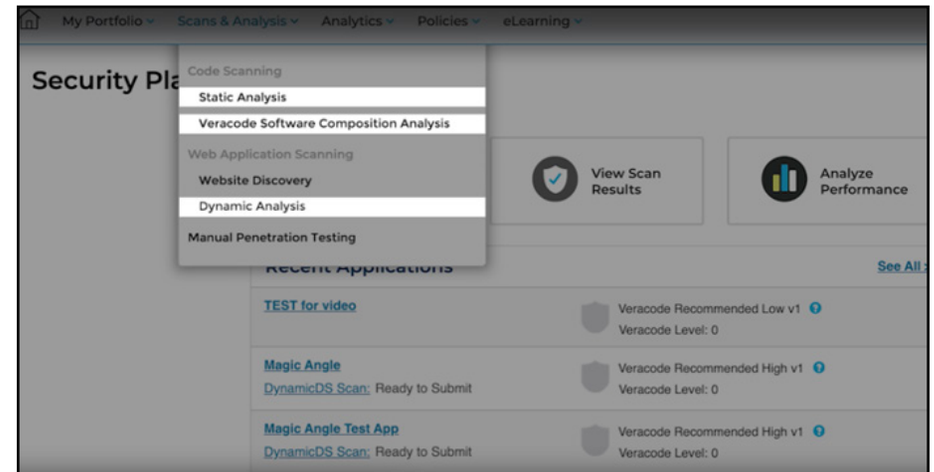
Application Analysis

Consolidate security solutions

Many security teams support close to 100 security solutions. With this comes separate deployments, different logins to keep track of, and multiple reports that need to be consolidated manually before audits.

But with Veracode's one-stop-shop solution, you can simplify your vendor management and reporting by combining all analysis types into one solution:

- [Static Analysis](#)
- [Dynamic Analysis](#)
- [Software Composition Analysis](#)
- [Interactive Application Security Testing](#)
- [Manual Penetration Testing](#)





Integrate security into your pipeline and reduce security debt by 5x

Veracode's solution automates application analysis in the pipeline. By scanning earlier and more frequently, vulnerabilities can be detected and remediated faster. In fact, our **State of Software Security** report shows that scanning more than 300 times per year increases your fix rate threefold and reduces your security debt by 5x.

Veracode's solution supports nearly 30 integrations with development tools, plus APIs and code samples if you need to integrate with something that we don't support out of the box.

Measure	Result
Veracode Level:	VL1
Static Scan Requirement:	Passed
Static Score:	92
Blacklisted SCA Components:	0
Highest Found CVSS Score:	7.5

Flaws by Severity	Flaw Count	New Flaws	Net Change
Very High	4		
High	14		
Medium	83		
Low	30		
Very Low			
Informational			
Total Flaws	131	0	0

SCA Vulnerabilities by Severity	Vulnerability Count	New Vulnerabilities	Net Change
Very High			
High	2		
Medium	9		-2
Low	1		-1
Very Low			
Informational			
Total Vulnerabilities	12	0	-3

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Cover all application types

It's tough to run a comprehensive program if your AppSec program doesn't support all of the languages that your applications are written in. We always look at the latest development trends and carefully consider new technology and languages to support next. And, if you still have "heirloom software" written in COBOL, we can handle that too.

Veracode supports web and mobile apps as well as microservices in 24 programming languages and 77 frameworks.





Developer Enablement

Companies who transitioned to Veracode were able to reduce their average remediation time from 2.5 hours to 15 minutes.¹

Focus on fixing, not just finding

Veracode's solution doesn't just help you *find* vulnerabilities, it helps you fix them. Developers can:

- Receive automated advice from our solution in the form of text or video tutorials.
- Get hands-on experience fixing flaws with Veracode Security Labs.
- Reach out to peers in the Veracode Community.
- Schedule a call with a secure coding expert to go through the source code together and discuss approaches to fixing the issue.

Added bonus: Since Veracode's solution is cloud-based, it's easier for our consultants to view the data, control the flow of the application, and suggest the best way to fix the issue.

Tools for fixing flaws:

[Veracode eLearning \(Tutorials\)](#)

[Veracode Community](#)

Both:

[Customer Success Packages](#)

[IDE Scan](#)

Tools for reducing flaws:

[Security Labs](#)

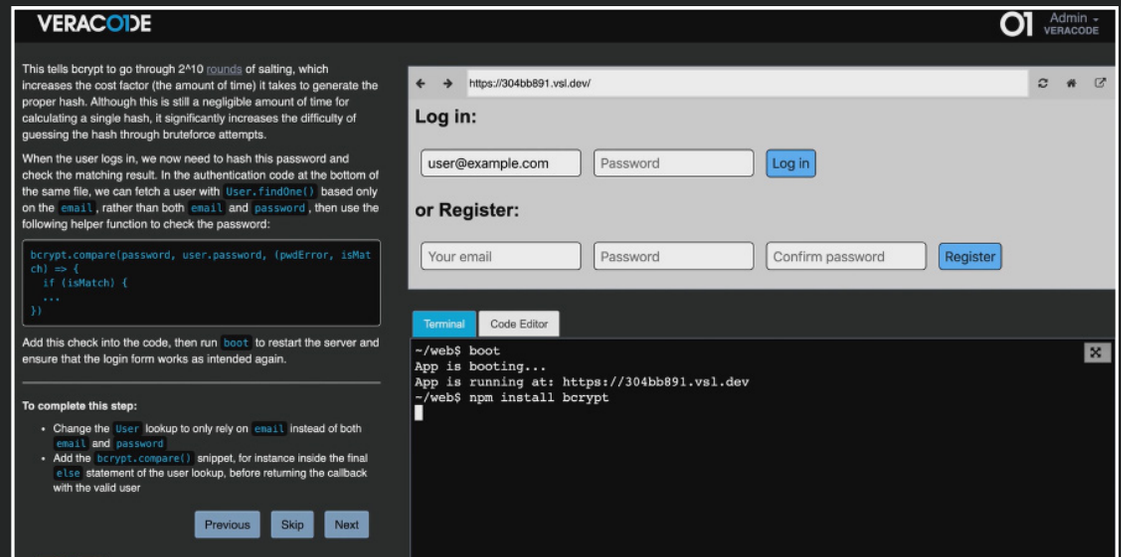
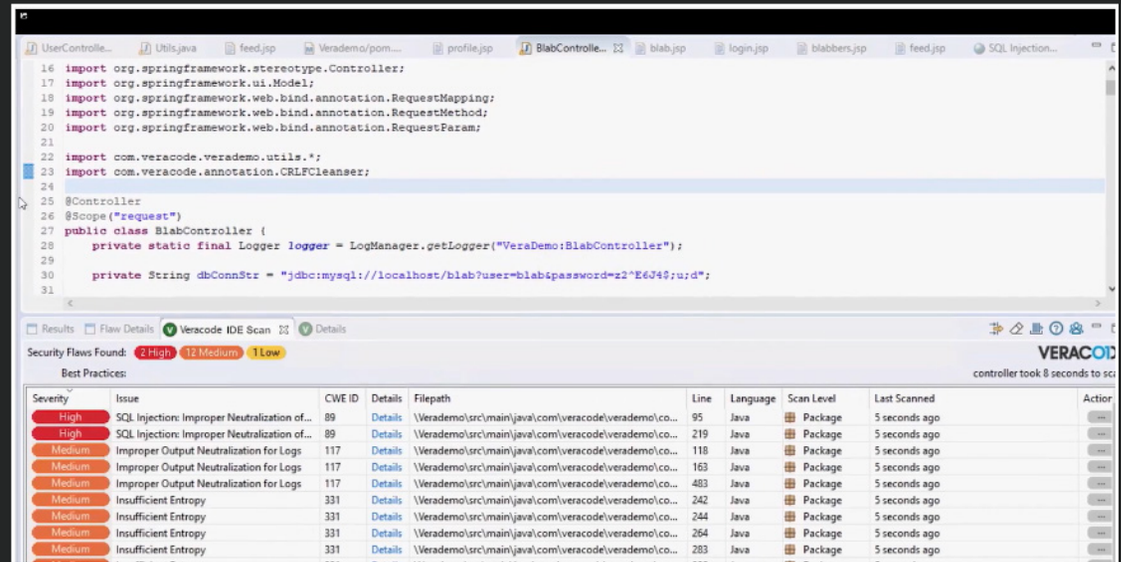
[Analytics](#)

Reduce the introduction of new flaws

Veracode provides developers with real-time security feedback in their IDE as they are writing code, helping them learn on the job. By learning secure coding practices with the IDE Scan, developers can confidently secure their 0's and 1's while ensuring that new flaws aren't introduced into the pipeline. The scan also helps developers fix flaws with positive reinforcement, remediation guidance, code examples, and links to Veracode AppSec Tutorials.

Veracode Security Labs trains developers to tackle evolving security threats by exploiting and patching real code. Through hands-on labs that use modern web applications, developers learn the skills and strategies that are directly applicable to their organization's code. Detailed progress reporting, email assignments, and a leaderboard encourage developers to continuously level up their secure coding skills to prevent new flaws.

Veracode's program managers also advise teams on specific flaw types prevalent in specific development teams, suggesting targeted training courses to further reduce new flaws.





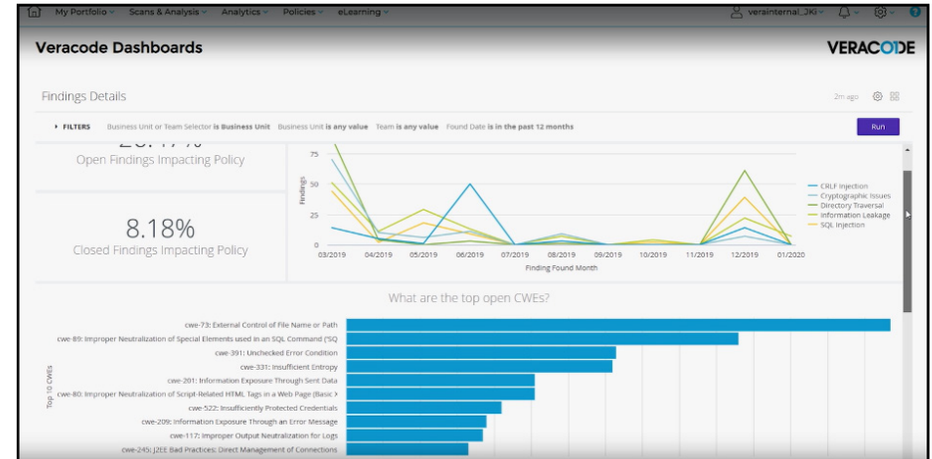
AppSec Governance

Get help defining your program to achieve goals

Veracode's Customer Success Programs help you define a program that achieves your goals, which may include risk reduction as well as compliance with internal policies, contractual requirements, laws, and regulations. We help you drive your program toward these goals through regular check-ins.

Demonstrate success with proven metrics

Veracode programs are scaled through best practices developed with the experience of running over 2,500 programs. Guided by Veracode program managers, you'll demonstrate program success to your stakeholders using proven metrics from **Veracode's Analytics**.



Sell the value of AppSec

Your program will only be successful if people support it. That's why we also help you sell the value of AppSec. One way we help you do this is through the **Veracode Verified program**, which communicates complex security requirements and their benefits in three simple levels to customers, software vendors, and inside your organization.

The Power of a SaaS Approach

With Veracode's SaaS solution, your organization will be able to start scanning on day one. And, with its built-in scalability, you'll be able to scan in spikes as needed. SaaS solutions also have a lower total cost of ownership because you don't have to pay server or maintenance fees and operating costs are 20 percent lower than on-premises solutions.

When on-premises customers switch to Veracode's SaaS-based solution, they save an average of \$450,000 to \$650,000 a year in server costs.¹

The SaaS approach also gives you instant accuracy in a way that an on-premises solution cannot achieve. On-premises vendors can only have a handful of test applications in their labs to tune their scan engines, and most require their customers to tune the solution for each application. At Veracode, we continually improve our algorithms based on over 10 trillion lines of code scanned. You will get a low false-positive rate without having to tune at all.

Developer Enablement

- Veracode Security Labs ◆
- Veracode Developer Training ◆●
- Veracode Customer Success Packages ●

Application Analysis

- Veracode Static Analysis ◆
- Veracode Software Composition Analysis ◆
- Veracode Dynamic Analysis ◆
- Veracode Discovery ◆●
- Veracode Interactive Analysis ◆
- Veracode Manual Penetration Testing ●

Developer Enablement

- Veracode Customer Success Packages ●
- Veracode Verified ◆●
- Policies, Workflows & Analytics ◆

◆ **Technology** ● **Experts**



Get a Demo

Get a personal guided tour through our platform with one of our experts and find out why Veracode is the leading AppSec partner for creating secure software, reducing the risk of security breach, and increasing security and development teams' productivity.

[Get Started](#)

VERACODE



Veracode is the 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 automation, integrations, process, and speed, 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, on the Veracode blog and on Twitter.

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¹ SaaS vs. On-premises: The Total Economic Impact™ of Veracode's SaaS-based Application Security Platform