

VERACODE

**When AppSec Integration Threatens Development,
How Do You Safely Sustain Innovation?**



Your Challenge:

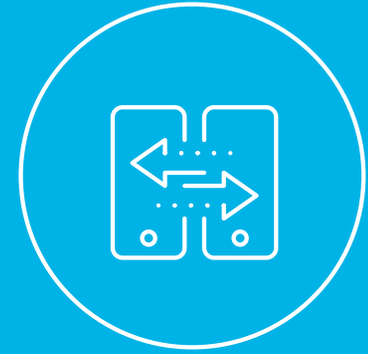
AppSec Tools Have Been Hard to Effectively Integrate Into Development

You want AppSec tools in your development process, but anything less than full integration undermines your program's effectiveness. Getting the right resources into developers' hands typically requires:

- **Procuring new hardware:** Your security team must source hardware, and then install application software and configure databases.
- **Building integrations:** Next, security moves on to building connections—and often customizations—into existing development tools, systems, and processes.
- **Ongoing maintenance:** Routine patches and upgrades can be time consuming—especially if you're supporting multiple geographies or teams—and may break your customizations.

To avoid extended downtime, many companies defer maintenance, leaving known vulnerabilities exposed and increasing breach risk. With Veracode, you'll deploy an instant-on, continually updated solution with the latest, most secure tools, so you can **make AppSec a development no-brainer.**

Here's how...



According to a recent State of DevOps report, 61% of companies with the highest level of security integration can deploy to production on-demand—compared to only 49% that have not integrated security!



Accelerate AppSec Implementation and Maintenance

Your AppSec program needs the same agility and speed as your software development. When you manage the entire AppSec process in-house with on-premises software or a hosted solution, you're responsible for everything from hardware and software to patches and updates. A glitch anywhere in the ecosystem can delay AppSec and disrupt development.

With Veracode's multi-tenant cloud solution, you can deliver an instant-on environment with automatic, continual updates. You can implement your AppSec program quickly and keep it up to date with no additional infrastructure or effort required.

As a result, you'll always be running the most current AppSec capabilities, and you'll free your security team to focus on activities to improve outcomes and reduce overall risk.

The Veracode Difference:

Multi-tenant cloud solution

Instant-on environment with automatic, continual updates



Easily Integrate Automated AppSec Tools in Your Existing Development and Security Environments

You've invested in a portfolio of development and security systems—such as IDEs, CI/CD systems, GRC systems, and more—that are part of your teams' daily workflows. If AppSec tools operate outside those activities, you face delays, disruptions, and low developer engagement. But integration is typically a heavy lift requiring deep system knowledge.

With Veracode's simple and robust pre-packaged integrations and support resources, you can easily integrate automated AppSec tools into a wide range of development and security systems. You can use our plugins, APIs, and wrappers as a thin layer to integrate quickly without disrupting development.

When you work with Veracode, you can increase adoption of AppSec programs, maintain development progress, and unleash security to keep pace with innovation.



The Veracode Difference:

Pre-packaged integrations into common IDE, build systems, and defect tracking systems with support resources

Plugins, APIs, and wrappers delivering a very thin AppSec integration layer for a wide range of development and security tools, along with support resources to help implement the integrations

Deliver Accurate Results Without Any Manual Tuning

A new scanning tool's false-positive rates commonly start at 35 percent to 50 percent, so companies must adjust the settings and configurations to get accurate results. Preventing too many false positives or false negatives requires a delicate balance. With limited data after a new install, it takes time to understand your tolerance levels. And without a finely tuned system, your AppSec program can't be effective. False positives frustrate developers and waste time, while false negatives create risk.

With Veracode, you can deploy a single scanning engine across all your development stages with different filters based on years of empirical data. You'll immediately leverage an intelligent, pre-tuned system that delivers a false-positive rate of <1.1 percent right out of the gate.

When you do this, you'll see an immediate improvement, keep your developers focused on coding, and free security to focus on more critical activities.

The Veracode Difference:

Single scanning engine at all stages of development with different filters

Continuous feedback loop based on 12 years of data scanning more than 14 trillion lines of code for more than 2,500 customers



Make AppSec a No-Brainer

When you partner with Veracode, you can deliver an instant-on, continually updated solution; integrate into development tools and systems quickly and easily; and deploy a pre-tuned system that delivers a false-positive rate of <1.1 percent right out of the gate. As a result, you'll embed and maintain AppSec that:



Avoids a long and disruptive learning curve



Keeps up with the pace of development



Allows your development and security teams to focus on what they do best

A customer using a competitor's scanning service identified many false positives, but couldn't help developers with mediation or mitigation. By switching to Veracode, the client was able to report on the security of each of its microservices for internal and external stakeholders, saved time for developer and security teams, and measurably reduced data breach risk.

About Veracode

Veracode is the leading independent 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.

Veracode serves more than 2,500 customers worldwide across a wide range of industries. The Veracode solution has assessed more than 15 trillion lines of code and helped companies fix more than 51 million security flaws.

Learn more at www.veracode.com, on the Veracode [blog](#), and on [Twitter](#).