

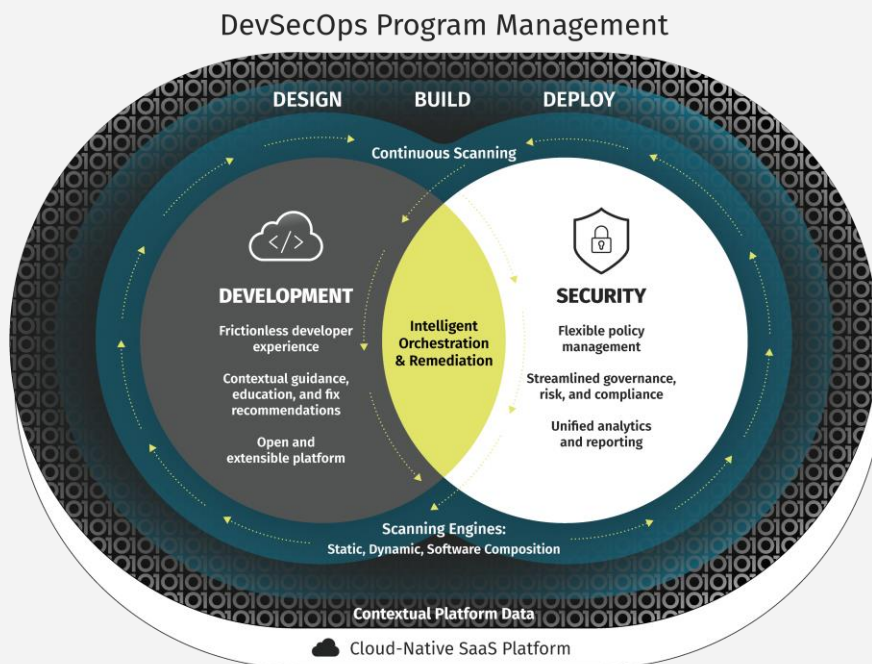
Bridging The Needs of Development and Security Teams through Intelligent orchestration and Remediation



## Pervasive, but not Invasive, Software Security throughout Your SDLC

With a unified platform, your **development team** enjoy tools that are seamlessly embedded into the environments that they work in, with recommended fix and in-context learning. **Your security team** can easily manage policy, gain a comprehensive view of your security posture through rich analytics and reporting, mitigate risks quickly, and produce the evidence necessary to meet regulatory requirements.

This always-on, continuous orchestration of secure development gives your organization the confidence that the software you are building is secure and meets compliance requirements.



### Frictionless Developer Experience

The ability to analyze code at every phase of development helps your developers find and fix security flaws faster in your proprietary code, open-source code, web apps and APIs, containers, and infrastructure as code. More, the platform meets developers where they work, with fix guidance and contextual learning.

### Confidence that Software Delivered is Secure and Compliant

Security team can centrally define and manage security policy, gain a comprehensive view of software security across their application portfolio, and mitigate risks quickly with unified reporting and analytics. As a result, your security team can build a successful DevSecOps program to meet your regulatory needs.

### Intelligent, SaaS Security Platform that Prevents Future Risks

Powered by almost two decades of scanning & customer learnings, the platform enables you to detect, mitigate, and prevent future security risk over the time. These intelligent capabilities empower you to deliver secure code in today's and tomorrow's world, on a native-cloud architecture that provides elastic scalability, high performance, and lower costs.

## 9x Leader

in the 2022 Gartner®  
Magic Quadrant™ for  
Application Security  
Testing



Learning and  
benchmarking with  
**16+ years**  
of scan data

Beyond just finding flaws:  
**79 million+**  
security flaws fixed

Continuous scanning:  
**97 trillion**  
lines of code  
and counting

### Continuous Scanning

Reduce risks at every phase of development with Veracode Static Analysis, Dynamic Analysis, Software Composition Analysis, Manual Penetration Test and more throughout your SDLC.

### Meet Data Residency Needs

Meet your data residency needs in EU with cloud-native instance built in Frankfurt, Germany on AWS. More, meet your government security standards through a new region for the United States Federal Government (*coming soon*).

### Frictionless Developer Experience

Find and fix laws in line with security integration into where your developers work, automated remediation guidance, and in-context learning, all on an open and extensible platform

### Contextual Platform Data

Finetune the platform with nearly 2 decades of scanning and customer learning. Over the time, predict future vulnerabilities with self-healing capabilities through applying machine learning and artificial intelligence to the data.

### Comprehensive Platform Experience

Streamline governance, risk and compliance process through flexible policy management, unified reporting and analytics, and peer benchmarking to mitigate risks fast and deliver a successful DevSecOps program.

### Cloud-native SaaS Architecture

Provide elastic scalability, high performance, and lower costs with cloud-native SaaS architecture, so you can focus on your DevSecOps program, not your infrastructure.

Learn more about the Veracode Continuous Software Security Platform

<https://www.veracode.com/platform>

