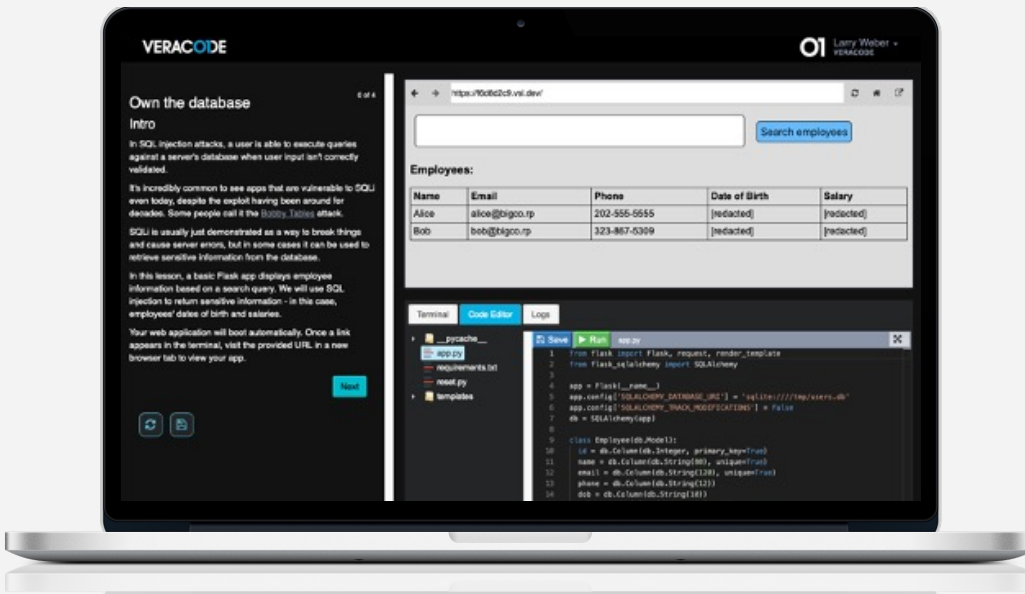




Veracode Security Labs: Shift Security Knowledge Left

Empower developers to secure code with hands-on experience finding and fixing flaws in vulnerable apps and APIs

Security Labs is a key part of the Veracode Platform that allows development teams to learn about vulnerabilities and flaws, recognize what these look like in code, and understand how to remediate these by writing secure code - all using live, containerized apps and APIs.



Through hands-on, guided labs, and gamification, secure coding can become naturally engrained in developers' software development process.

Speed Up Time-to-Knowledge

Teams need to quickly implement security learnings into development cycles with contextual, just-in-time feedback. In under 15 minutes, developers gain the tangible, applicable knowledge necessary to not only write secure code from the start, but also repair existing code, ultimately reducing overall security tech debt. Plus, gamification makes it fun, sparking competitive spirits while learning new skills.

Safely Exploit Insecure Apps

Let developers learn by breaking and fixing insecure apps and APIs in a containerized, safe environment managed by Veracode. Give development teams a captivating, hands-on experience to understand the impact of vulnerabilities in real applications. This way, developers can recognize poor code patterns, learn how to write secure code, and remediate both current and future risk.

Effortlessly Train, Retain, and Govern

Customize learning paths, measure developer growth over time, and retain developer talent, all while meeting compliance and governance needs. Leaderboards and competitions keep developers engaged, while centralized reporting and analytics offer immediate insight into compliance and team progression.

Hands-On Coding Exercises

In 10 minutes or less, find and fix vulnerabilities in real applications.

Live Web & Mobile Apps

Play with containerized apps and APIs in an environment managed by Veracode.

New Labs Added Monthly

Address real-world challenges with labs that cover web and API top security issues like the OWASP top 10.

Competitions & Certifications

Engage teams with competition-mode leaderboards, challenges, and certifications.

Progress Tracking & Reporting

Set required modules with deadlines and easily track individual or team progress.

Compliance-Driven Labs

Meet the requirements for certifications like SOC2, HITRUST, and PCI.



C++



.NET



Python Flask



Forensics



Golang



Java



JavaScript



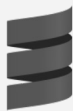
PHP



Python Django



Rails



Scala



Bash Shell



Kotlin



Swift

On average, organizations with Veracode Security Labs training

Fix Flaws Faster

35%

than organizations without Security Labs training¹

¹. [State of Software Security Volume 12](#)

Veracode is a 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 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. Learn more at www.veracode.com

