

OneLogin Upskills Its Software Developers In Security Best Practices

Identity and access management provider trains developers to write more secure code and remediate vulnerabilities through Veracode Security Labs.



Customer

OneLogin

Industry

Software & Technology

Location

San Francisco, California,
United States

Veracode Products

Veracode Security Labs

“Veracode has significantly reduced the number of defects introduced during the development process and has ingrained security best practices as a primary pillar of creating production-quality code.”

Jake Reichert

Director of Engineering,
OneLogin

OneLogin develops cloud-based identity and access management (IAM) solutions that enable enterprises across the globe to centralize their applications, devices, and end users all in one place, so they can easily spot security threats and take immediate action. The company's Trusted Experience Platform streamlines user login to multiple systems and services while ensuring that only authorized users can access sensitive information.

Challenge

OneLogin's business is focused on security, requiring that its software developers consistently apply application security best practices throughout the software development life cycle. OneLogin had application security solutions in place, but it needed a comprehensive training program to ensure that new developers had the skills needed to write secure code and remediate vulnerabilities.

Solution



- Build a new developer training program centered on Veracode Security Labs.
- Provide developers with examples of vulnerabilities in real code in their chosen language.
- Enable learning in everyday development cycles with contextual feedback.

Results



- Increased developer engagement in security, leading to discovery of potentially dangerous security flaws in third-party applications.
- Helped reduce the number of code defects introduced during software development.
- Empowered developers to pinpoint where and when specific vulnerabilities are introduced and how to cure the defect.
- Enabled developers to easily revisit training to continually improve their code security practices.