Trust your team has the knowledge to secure your code.

Benchmark the secure coding skills of your developers, contractors, and new hires. Build your security posture.

Developers are creative problem solvers who are naturally motivated to learn new skills. Identify skill gaps and give focus to developer learning by growing their knowledge of secure coding in line with your organization’s objectives with Assessments. With skilled security-aware developers, your engineering team is more efficient, can release features faster and avoid wasting time on rework.
Assessments are a proven way to measure the secure coding competency of your developers, contractors or new hires. With a proven method of testing, organizations can evaluate the effectiveness of their security program, determine whether learning objectives have been met, and demonstrate regulatory compliance.

Assessments can be configured to your choice of language: framework challenges so you can target specific vulnerabilities, track and monitor your team's skill development and strengthen your organization's security culture.

Help achieve compliance
Empower organisational compliance
• Accurately demonstrate compliance to regulations such as PCI DSS, NIST and ISO.
• Assessments can be completed in every language available in the platform, including specific areas of the OWASP Top 10 and more.
• Set completion timeframes to meet auditing and compliance deadlines.

Build a secure coding culture
Benchmark your team's progress and retention of security concepts
• Powerful reporting to track and monitor training progress across the organization.
• Build assessments to target specific frameworks, vulnerabilities and skill levels.
• Evaluate skills with pre-configured OWASP Top 10 assessment templates.

Measure and improve
Help everyone recognise how much their overall security awareness has increased
• Detailed individual reporting to track progress and focus on potential skill gaps.
• Automatically email customizable achievement certificates based on pre-defined passing scores.
• Empower developers to self-evaluate with configurable retry attempts.

Accurately demonstrate compliance with detailed reporting.
Start with pre-built assessment templates and customise for your unique requirements.
Individual reporting to track progress and focus on potential skill gaps.