



Courses

# Build a positive security culture. Defend yourself with security conscious developers.

Developer centric, guided training that grows secure coding competency and helps meet compliance.

In a digitally-driven world, we are at an ever-increasing risk of data theft. Creating secure software in an organization with a poor security culture is like trying to win a marathon with a boulder chained to your ankle: virtually impossible, and unnecessarily difficult.

With developer-centric training and a commitment to assisting developers in their security growth, organizations can help transform their developers into their first line of defense against costly cyber attacks.



[securecodewarrior.com](https://securecodewarrior.com)

# Courses



Developers are busy people, working hard to deliver to strict deadlines. To them, security can often be an inconvenience, and many lack the necessary knowledge and security education to successfully mitigate cyber risk.

Organizations are quickly finding that they must employ innovative ways to engage developers in order to drive a change in culture towards a positive security posture.

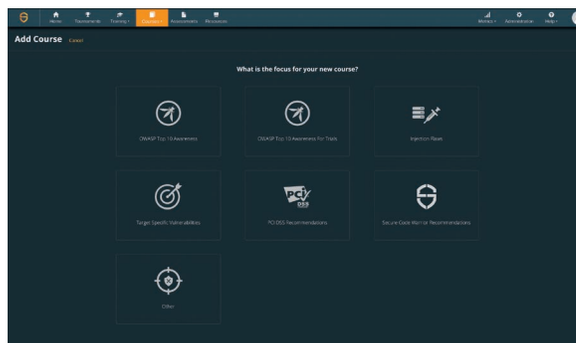
Courses is a guided learning pathway made with language:framework-specific modules that can be configured to level-up secure coding skills across your organization. Courses can optionally be configured to be finished within a set timeframe or by a specific date to meet compliance and audit requirements.

Each learning module is a collection of activities including video content, language:framework specific coding challenges and check-point challenges, which build secure coding skills and awareness.

## Reduce recurring vulnerabilities

### Level-up developer secure coding skills

- Predefined templates focus on OWASP Top 10, Injection Flaws, PCI-DSS in a choice of programming languages.
- Build unique Courses to stop company-specific recurring vulnerabilities.

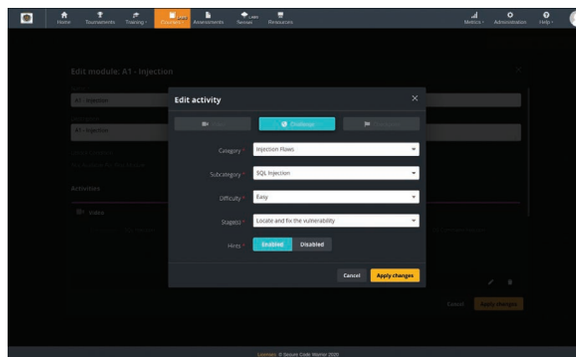


Predefined templates targeting common vulnerabilities help guide developers to build essential skills.

## Build a secure coding culture

### Engage your team with role-specific gamified training

- Target specific vulnerabilities with configurable learning modules.
- Mix and match vulnerability, difficulty, and playing mode.
- Coding Challenges - Interactive language and framework-specific gamified exercises.
- In-built recognition and reward with badges.

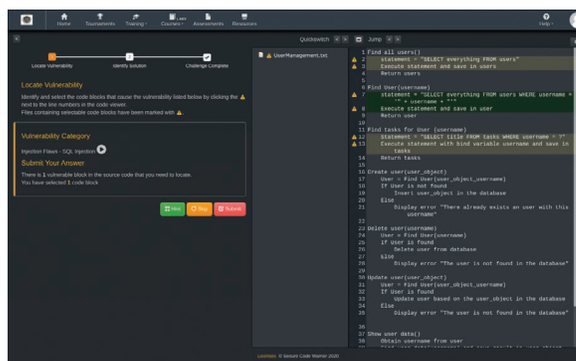


Target specific vulnerabilities with configurable learning modules.

## Help achieve compliance

### Empower organisational compliance

- Powerful reporting to track and monitor training progress across your organization.
- Set completion deadlines for auditing objectives.
- Reduce the administrative burden and keep teams on track with automated invites and reminders.



Role specific gamified training keeps developers engaged and helps achieve organisational compliance.

Copyright © 2021 Secure Code Warrior. All rights reserved.

Secure Code Warrior and the Secure Code Warrior shield graphic are legally registered trademarks of Secure Code Warrior Ltd.

All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.