



# Kick-off your application security program with an interactive tournament.

Engage your developers with a gamified skills platform that helps build security awareness throughout your organisation.



Every Application Security program has its challenges. By far the biggest challenge AppSec programs face is driving organisation-wide security awareness, and building developer engagement with secure coding.

# Tournaments



Tournaments allow you to run engaging events that get your developers involved and interested in secure coding.

Players are presented with a series of challenges that will ask them to identify the problem, locate the insecure code, and fix the vulnerability. All challenges are based on real code examples, and are ranked from easy through to fiendishly hard!

With Tournaments, kicking off your security awareness program couldn't be more fun and engaging. It's also the perfect way to drive awareness and promote your application security program to the rest of your organisation.

Save time and effort, drive security awareness and ownership throughout your organisation.

Build and strengthen a positive security posture.

Encourage engagement and active learning.

Establish a baseline for future skills development.

## AppSec and Team Managers

### The Tournament Master

#### Manage and customise frameworks

Build mixed-language tournaments and allow your developers to choose the language they wish to compete in.

#### Toggle the difficulty to challenge your developers

Put your team's secure coding skills to the test with configurable scoring options.

#### Manage tournaments with ease

Save time with automated invitations and prebuilt event assets ('Tournament-in-a-Box').

#### Build atmosphere

Foster friendly competition, watch your developers battle their way to the top of the leaderboard.

Get your Developers fired up in friendly competition as they battle their way up the leaderboard to ultimate coding GLORY!



Mission Briefing: Through gamified challenges, developers compete against each other to identify, locate, and fix vulnerabilities.

## Developer

### The Challenger

- Compete in hands-on coding challenges using the languages and frameworks you use at work.
- Up-skill by navigating through challenges based on common vulnerabilities.
- Earn points by accurately locating correct lines of secure code.
- Enjoy the excitement of a tournament atmosphere.

Are you a Secure Code Warrior? Leaderboard					
			Auto Scroll	On	Off
1	🏆	Patrick JavaScript Node.js (Express)	Level: B	2737 <sup>1st</sup>	
2	🏆	Sasha JavaScript Angular.js (D)	Level: B	2655 <sup>2nd</sup>	
3	🏆	Richard K JavaScript Node.js (Express)	Level: B	2483 <sup>3rd</sup>	
4	🏆	T JavaScript Angular.js (D)	Level: B	2320 <sup>4th</sup>	
5	🏆	J JavaScript Node.js (Express)	Level: B	2210 <sup>5th</sup>	
6	🏆	Rafael L JavaScript Angular.js (D)	Level: B	2193 <sup>6th</sup>	
7	🏆	E JavaScript Angular.js (D)	Level: B	2137 <sup>7th</sup>	
8	🏆	Dylan JavaScript Angular.js (D)	Level: B	2050 <sup>8th</sup>	

Leaderboard: Developers accumulate points and battle each other to the top of the leaderboard.