

Secure Coding Training

for Developers, DevOps and QA engineers

www.secureflag.com

Boost Your Secure Coding Training Program



Teach modern secure coding practices with on-demand hands-on training.

Embed proactive security from the start, save time and lower the cost of **reactively addressing vulnerabilities**.

Measure real secure coding competency through real-world exercises and powerful analytics.

What makes us different





NO BORING SLIDE-SHOWS OR INEFFECTIVE SECURE CODING QUIZZES

Multiple-choice quizzes, slideshows, and videos are insufficient for today's threat landscape. Inadequate awareness and training are the major reason decades-old vulnerabilities still exist!

DEFENSIVE PROGRAMMING WITH REAL-WORLD VULNERABILITY EXAMPLES

No text-book examples, irrelevant or outdated illustrations, only hands-on learning through real-world vulnerabilities that have led to recent security breaches.





REAL, FULLY CONFIGURED, DEVELOPMENT ENVIRONMENTS

Exercises run in real desktop development environments, created in seconds and accessed through the web browser. Participants are trained with the same IDE and tools being used at the workplace.

ADAPTIVE LEARNING

Individualized learning paths, real-time feedback, and content tailored to the needs of each learner. What we don't offer is a "one size fits all" learning experience!





BUILT-IN ANALYTICS FOR ONGOING LEARNING AND IMPROVEMENT

The metrics dashboard highlights areas of improvement at individual, team, and organizational levels to measure competency, risks, and indicate remedial actions.

SecureFlag Platform



Labs

Use our platform to train your developers to identify security flaws, and code the patch. Our continuously updated library is based on real-world vulnerabilities.



Learning paths

Enable your team to attain expert, usable knowledge in a systematic, iterative manner, and reward success with certifications of achievement.



Adaptive learning

Effortlessly implement individualized training to fill competence gaps and ensure your workforce is a cut above the rest.



Tournaments

Setup tournaments to engage with the broader developer community and promote learning in a fun manner.



Metrics

Measure performance for each developer in your company through in-depth analytics and take remedial actions, if necessary.



SDLC Integrations

Embed our security training as part of your Software Development Lifecycle using our APIs, Plugins, SCORM integration and create custom labs using the SDK.



SecureFlag for companies





Embed security training as part of the Software Development Lifecycle.



Teach your developers to Identify and remediate security issues earlier in the SDLC, so you can minimize the costs of ad-hoc resource allocation and unproductive rework.



Develop in accordance with up-to-date secure coding practices, using the same tools and technologies in use at your organization.



Conduct training with Developers and DevOps engineers focusing on the organization's specific AppSec requirements and security goals.



Align your developers' skills to company security objectives with Learning Paths that furnish certifications upon successful completion.



Gain insight into individuals' strengths, discover hidden talents, recognize and close gaps, and create more informed risk and security strategies with a metric-rich dashboard.



Integrate SecureFlag into your SDLC processes through powerful APIs, Plugins and SCORM integration. Create custom labs throught the open-source SDK.



Raise awareness of security issues by engaging the entire developer community through Tournaments.



Meet even the most demanding compliance requirements through detailed audit reports, and hands-on training that focuses on actual results



SecureFlag for developers





Avoid boring learning methods like slides, and multiple-choice questions, and learn in a real development environment identifying vulnerabilities and fixing real code.



Learn about actual scenarios that have led to recent security breaches and write the preventative code for each.



Learn in a familiar environment with the same development tools used at the workplace



Become a security champion, obtain a certification, and increase standing and reputation in the developer community.

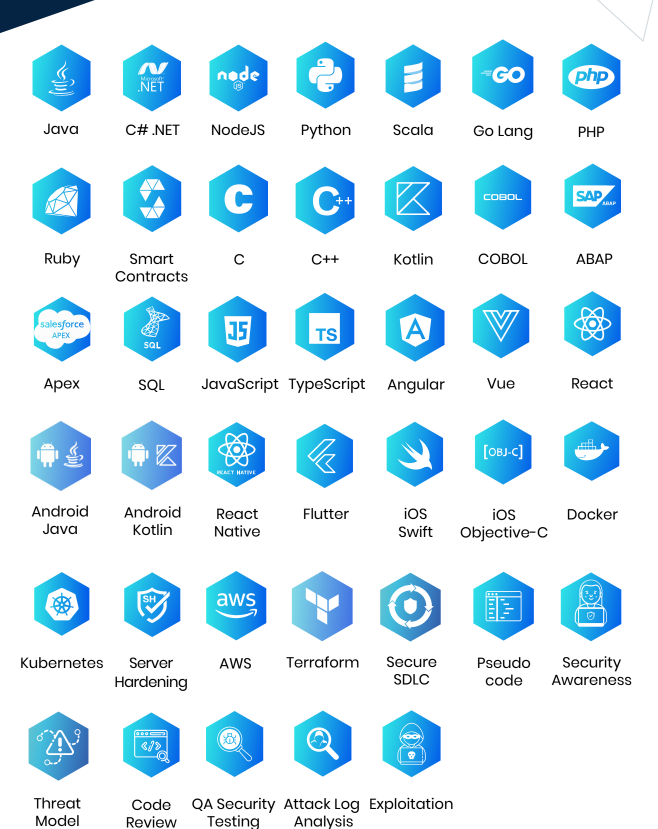


Understand strengths to celebrate and weaknesses to resolve with a dedicated dashboard and in-built metrics



Participate in tournaments to flex competitive coding muscles against colleagues.

Lab Technologies



Enterprise edition



Enterprise

Platform

24/7, worldwide, unlimited access to our SaaS training platform.

Labs

Unlimited access to our Premium and Community Labs as well as access to all new weekly releases and new technologies on the roadmap

Custom Resources & Learning Paths

Create custom Learning Paths combining our Labs, Knowledge Base articles, Videos and your own custom resources.

Tailor-made Labs

We develop custom Labs on topics of your choice or we teach you how to create new content using the open-source SDK.

Customer Success Services

An appointed customer success manager who will help you onboard users, assign activities, organize tournaments and create Learning Paths.

Tournaments, communication material, and swags

Run unlimited Tournaments and leverage our communication material and posters to make your Tournament promotion quick and simple. We'll provide swag for your first Tournament!

SSO & SDLC Integrations

Authenticate your users through your SSO solution and access APIs for seamless SDLC integrations.

Support

Enterprise support via web and email.

Instructor-led Training Sessions

The offer can be integrated into instructor-led secure coding training sessions.



Contacts



- info@secureflag.com
- 75 Whitechapel Road E1 1DU London UK
- +44 (0) 20 45057852