

## Secure Code Training to Drive Compliance and Build a Secure Development Culture

Security Journey helps enterprises reduce vulnerabilities with application security education for developers and all individuals involved in creating software. Development teams are empowered through practical, skill-oriented secure coding training that easily satisfies compliance needs and goes beyond to build a security-first development culture.

# Get on the Road to Compliance+ Easily Meet Secure Code Training Regulations and Improve Knowledge

- Use our Compliance-Based Learning Paths around PCI DSS 4.0, OWASP, and the Executive Order to meet Secure Code Training Regulations easily.
- Easily report and reward learners for completion on our SOC2 Compliant AppSec Education Platform.





## Build a Roadmap to a Secure Development Culture

### Engage and Level-Up AppSec Skills Across Your Team and Build Security Champions

- Use our progressive, role-based learning paths curated by our AppSec Experts to train everyone involved in creating software through Foundational, Intermediate and Advanced content.
- Run Lesson-Based and Exercise-Based Tournaments to motivate and engage Learners.
- Use our Champion Passport to support building a Security Champions Program.

### Remove Obstacles from Your Path Respond to Security Flaws or Post-Breach Mitigation Quickly

- Use our library of over 800 lessons, choosing from video and hands-on lessons covering over 40 Languages/ Technologies/Frameworks to tackle security flaws quickly and easily.
- Easily assign content around topics such as API, CWE Top 25, and Credential Reuse.



### We're Here to Help

#### Every Security Journey customer has access to:

- An experienced Customer Success Manager
- Unique In-App support for both Admins and Learners
- Our extensive up-to-date knowledge base

- Best practices and resources for engaging Learners
- Security Champion and mentor guidance



### Training Library

### Industry-Leading Variety and Depth of Lessons for Your Development Team

Security Journey's wide variety of content covers everything from foundational concepts in video-based security conversations to hands-on coding in a secure sandbox.

Learners report an average of **34% knowledge gain**, with some Learners improving their knowledge by as much as **85%**.



### Over 40 Languages, Frameworks, and Technologies

Angular, Asp.net, C, C++, C#/.Net, Clojure, Codelgniter, Django, Flask, Go, Java, JavaScript, Kotlin, Laravel, Node.js, Perl, PHP, Python, R, React, Restify, Ruby, Ruby on Rails (RoR), Rust, Scala, Spring, Swift, Symfony, Typescript, Android, API, AWS, Azure, Blockchain, DevSecOps, Docker, Embedded, Google Code Platform (GCP), Infrastructure as Code (IaC), iOS, Kubernetes, Shiny, Terraform, Web App Testing

### Learning Paths

### **Role-Based Learning Paths**

Different roles have different responsibilities. Role-Based Learning Paths deliver progressive learning through Foundational, Intermediate, and Advanced Levels, targeting the right training to the right people at the right time. Learners are rewarded with a certificate at the end of each level in the learning path, and admins can easily generate reports to verify learner completion.

- Business Learner
- Web Developer (Back-End)
- Web Developer (Front-End)
- Native Developer
- Mobile Developer (iOS)
- Mobile Developer (Android)
- Data Scientist
- Tester
- DevSecOps
- Cloud Engineer
- Privacy Engineer

### **Compliance-Based Learning Paths**

Easily meet and report on compliance goals with short, focused paths to make the most of your development team's valuable time. Learners are rewarded with a certificate at the end of each path. Available paths include:

- OWASP Learning Path
- PCI Learning Path
- Executive Order Learning Path



### **Program Administration**

- Report on compliance and learner progress and collect learner sentiment about each lesson to optimize against organizational goals.
- Personalize the platform with your brand, lesson views (list or map), and align with your team's culture using path renaming and thematic choices (e.g., Levels, Belts, Climbs).
- Easily assign one of our pre-built learning paths or create your own.
- Easily manage users via SSO/SAML and do team-based assignments
- Send in-app notifications to your learners, or use our library of templates to keep your team on their journey.

#### Tournaments

- Maximize learner engagement with a fun, gamified learning experience.
- Create Lesson-Based Tournaments or Exercise-Based Tournaments to engage your learners.
- Tournament Leaderboards help teams track, motivate, and award participation.

