

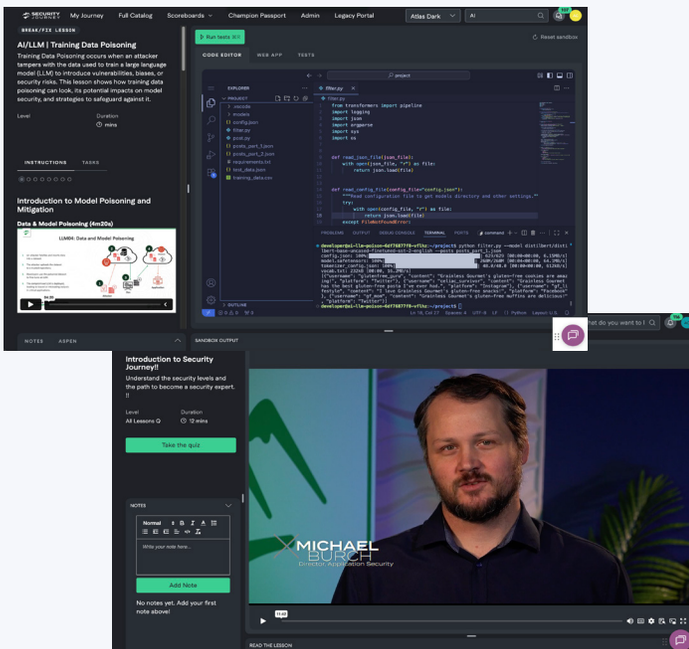
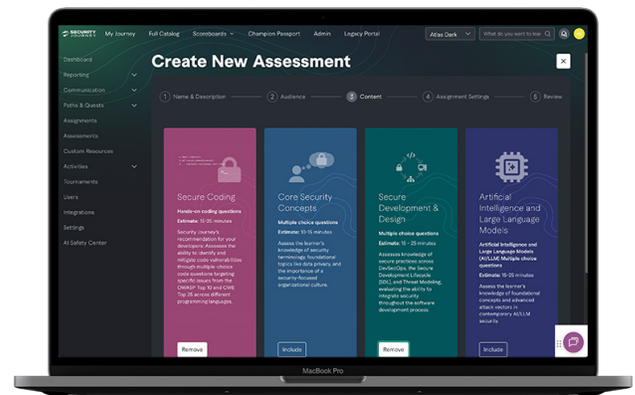
Secure Code Training for Modern Development Teams

Security Journey helps organizations build secure software by continuously improving both developer behavior and AI-generated code. Our platform embeds security directly into how development teams learn, build, and ship software—combining hands-on training, real-world insights, and adaptive AI-powered guidance to reduce risk where code is written and decisions are made.

Understand your Developers Needs

Gain clear visibility into your development team's experience, security knowledge, and real-world coding behavior.

- **Developer Profile:** Collect information so you can train developers on who they are and what they know.
- **Developer Security Knowledge Assessments:** Identify what developers already know, and where they may need help, so you're assigning what's relevant, not generic training that wastes time. Assess against secure coding, secure development, core security concepts and AI-readiness.
- **GitHub Integration:** Connect Security Journey to your GitHub repositories to understand what CVEs are being committed in code and map those findings directly to targeted lessons so developers get timely, relevant training with minimal workflow disruption.



Deliver the Right Secure Code Training at the Right Time

Move beyond one-size-fits-all training. Security Journey offers a comprehensive, hands-on training experience, blending video-based instruction with secure sandbox coding challenges.

- Progressive Role-Based Learning for software developers, cloud and privacy engineers, DevSecOps, and more.
- Compliance-Based Learning for teams following PCI-DSS, OWASP, ISO 27001, and government mandates.
- Lessons on the latest security threats, including AI/LLM security, API protection, and secure DevOps.



Build Proactive Guardrails Into AI-Assisted Development

Aspen: Guardian AI turns real CI security findings into continuously updated, project-specific guidance for AI coding assistants so they stay aligned with your secure coding standards and help prevent recurring insecure patterns before they're introduced into your codebase.

Engage & Build a Secure Development Culture

Security only works when developers stay engaged. Drive participation and long-term behavior change through tournaments, leaderboards, certifications, and structured Security Champion development.

Flexible Learning Management

- Customize the experience with branding, path renaming, and thematic choices.
- Assign pre-built learning paths or create your own.
- Manage users easily via SSO/SAML and/or SCIM and assign team-based training.
- Send in-app notifications and keep learners engaged with built-in communication tools.
- Report on compliance, learner knowledge, and progress, and collect learner sentiment about each lesson to optimize against organizational goals.

Supported Languages, Frameworks & Technologies

Security Journey covers a vast range of languages and technologies to support your development teams:

AI/LLM, APEX, 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 Cloud Platform (GCP), Infrastructure as Code (IaC), iOS, Kubernetes, Shiny, Terraform, Web App Testing

Comprehensive Support for Success

Every Security Journey customer gets access to:

- A dedicated Account Manager
- In-app support for admins and learners via live or AI powered chat
- Extensive knowledge base & best practices
- Resources to build a strong Security Champion program



Security Journey Successfully Completed the AICPA Service Organization Control (SOC) 2 Type II Audit

**Empower Your Developers.
Build Secure Software. Reduce Risk.**