

Software Security E-Learning

Courses for Development and IT Teams



Convenient, Economical Online Training

Security Innovation's E-Learning courses are designed to give your development, IT and risk management teams the security knowledge they need – when they need it. Given the rapid rate of change in the security industry, our courses provide highly engaging, up-to-date material covering the broad aspects of software security as well as deep dives on specific security topics. TeamProfessor courses are appealing and comprehensive – guiding students through an interactive learning process that includes module-based navigation, built-in assessments, simulations, and course completion quizzes. Consider Security Innovation E-Learning if you want to:

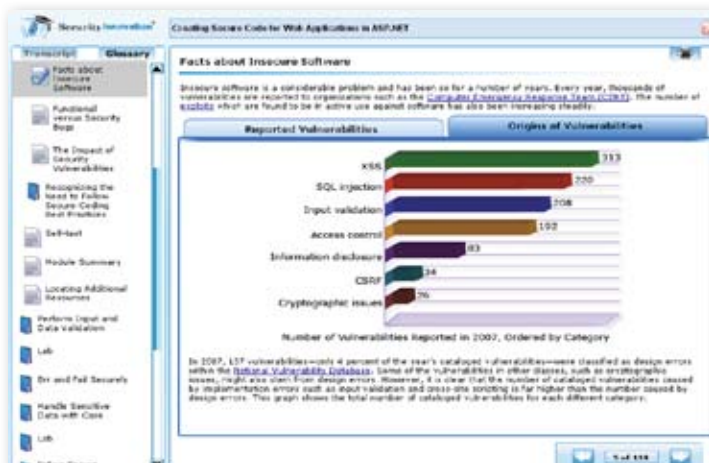
- Add software security expertise as a core competency of your development, IT and risk management staff
- Lower or eliminate your classroom IT training costs with flexible on-demand training options
- Allow your teams to learn where and when it is convenient for them
- Reduce your organization's security risk by having the skills to understand and prepare for the ever-changing world of security threats

BENEFITS

- Scalable - can be rolled out to hundreds or thousands of users
- Cost-effective - lower per-employee training cost
- Easy to use - runs in all major Web browsers
- Reusable - complete reference guide for your team
- Flexible - integrates with existing learning management systems (LMS)
- Exams Available - add-ons can gauge technical progress

SEE FOR YOURSELF:

Our brand new training center where you can preview and/or purchase any TeamProfessor titles: <http://elearning.securityinnovation.com>



Some of the data supporting the need for secure software development. The diagram represents the major categories of vulnerabilities and provides links to external resources with additional information.



An example of an exercise from the Creating Secure Code for Web Applications in ASP.NET course. The exercises and tests provide real-time validation of the learning taking place.

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Course Availability



Information Security Courses:

Adopting the Six Fundamentals of Information Security

Description: Introduces the fundamentals of information security and the concepts of threats, risks and business continuity.

Introduction to the PCI Data Security Standard (PCI-DSS)

Description: Designed for any individual or group needing to know about the PCI-DSS and best practices for achieving certification.

How to Threat Model

Description: Identifies each step in the threat modeling process, outlines each step's purpose, and demonstrates the procedure to follow for each step.

Secure Programming Courses:

Creating Secure Code for J2EE Applications

Description: An overview of common Web application vulnerabilities and ways to avoid those vulnerabilities in Java code.

Creating Secure Code for ASP.NET Applications

Description: Examines in-depth the development of secure Web applications in C#.

Introduction to Cryptography

Description: Investigates threats to parties exchanging information electronically and how cryptography can help mitigate them, as well as best practices and common cryptographic protocols.

Security Testing Courses:

How to Break Software Security

Description: Recognize potential security holes before attackers do! Designed to give testers and developers the tools, techniques and mindset needed to find security problems before an application is released.

Security Testing for ASP.NET Applications

Description: Provides deep and targeted information on finding Web application vulnerabilities pre and post-release.

Security Testing for J2EE Web Applications

Description: Provides deep and targeted information on finding Web application vulnerabilities pre and post-release.

ABOUT SECURITY INNOVATION

Security Innovation is an authority in software security and a leading provider of secure software development products, services and training to Fortune 500 organizations.

Global technology vendors and enterprise IT organizations such as Microsoft, IBM, FedEx, ING, Symantec, Visa, Coca-Cola and GE rely on our expertise to understand the security risks in their software systems and facilitate the software and process change necessary to mitigate them.

Since 2002, Security Innovation has been helping all the stakeholders of software security – the development, IT and risk management teams – build and deploy software more confidently.

HOSTING AND PRICING OPTIONS

All Security Innovation TeamProfessor courses are available to be integrated with a customer's internal learning system or hosted by Security Innovation. Additionally, limited license CDs can be purchased for physical delivery. Call for pricing.

“We chose E-Learning due to its scalability, cost-effectiveness and ability to be used as a consistent asset developers can continually reference. Our development teams look forward to getting immediate benefit from the E-Learning module.”

Keith Wood,
Application Development Architect,
Progress Energy

SYSTEM REQUIREMENTS:

- Computer with Intel® Pentium® II 400MHz or faster.
- 128 megabytes (MB) of RAM, or more.
- Sound card, and either speakers or headphones.
- 1024 × 768 screen resolution or higher.
- Internet Explorer 6 or later, Firefox 1.5 or later, Opera 9.50 or later, or Safari 3.1 or later.
- Macromedia Flash Player 8 or later.
- Internet bandwidth of 56Kbps or faster (for courses accessed via the Internet).
- Cookies and JavaScript must be enabled.
- Pop-up windows must be enabled (pop-up blocker software will restrict the ability to launch the course window).



www.securityinnovation.com

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