

Veracode eLearning

Empowering Teams to Build Safer Software

As the pace of software development accelerates and cyber threats become more sophisticated, organizations face immense pressure to ensure developers can build secure code without sacrificing speed. Developers often lack the specialized knowledge to code securely, leading to vulnerabilities that can compromise applications. Compliance requirements add pressure, demanding formal training and documentation, while scattered training solutions disrupt workflows and fail to scale.

Addressing Security Training Pain Points

Veracode eLearning solves these pain points by delivering flexible, on-demand security training that empowers developers and security professionals to build secure software from the ground up. It integrates seamlessly into existing workflows, meets compliance needs, and fosters a culture of security awareness, reducing risks and enhancing software quality.

Why Veracode eLearning?

- **Developer-Centric Design:** Unlike generic training platforms, Veracode eLearning focuses on secure coding practices, addressing real-world vulnerabilities like OWASP Top 10 in languages such as Java, .NET, PHP, and Python.
- **Seamless Veracode Platform Integration:** Training is embedded within the Veracode ecosystem, linking directly to scan results and recommended courses, unlike standalone competitors.
- **Actionable Knowledge Base:** Offers immediate access to practical resources for fixing flaws, setting it apart from competitors with limited post-training support.
- **Tailored Curriculum:** Customizable tracks ensure relevance, unlike one-size-fits-all solutions that overwhelm learners with irrelevant content.
- **Measurable ROI:** Progress tracking and flaw reduction metrics provide clear evidence of training impact, unlike competitors with vague outcomes.

42%



of IT professionals identified a **need for more advanced DevOps tooling and methodologies training.**

(Gartner)



KEY USE CASES & BENEFITS

Flexible Delivery: Self-paced courses enable just-in-time learning, fitting into busy developer schedules without disrupting productivity.

Compliance Support: Learners earn certificates and CPE credits for (ISC)², CISSP, and CSSLP certifications, simplifying adherence to regulatory standards like ISO and SANS.

Proven Impact: Developers trained with Veracode eLearning fix 19% more flaws, enhancing software security and reducing remediation costs.

Scalable Training: Standardized content ensures consistent knowledge across teams, supporting large-scale AppSec programs.

Broad Audience Coverage: Courses cater to developers, security professionals, managers, and nontechnical staff, fostering organization-wide security awareness.



KEY FEATURES

- ✓ **On-Demand Video Courses and Quizzes:** Engage learners with interactive content tailored to various skill levels, from introductory to expert, ensuring accessibility anytime, anywhere.
- ✓ **Customizable Learning Paths:** Curate curricula specific to individual or team needs, allowing learners to progress at their own pace and revisit material as needed.
- ✓ **Progress Tracking and Reporting:** Monitor learner progress with detailed metrics and generate reports for internal stakeholders or auditors to demonstrate compliance.
- ✓ **Knowledge Base Access:** Provide instant access to a comprehensive resource library covering vulnerabilities, flaw categorization, and prevention techniques.
- ✓ **Integration with Learning Management Systems (LMS):** Embed courses into existing LMS platforms for streamlined delivery and compliance with SCORM standards.

Curriculums to Strengthen Your Entire Team

Developers

Problem: Lack of secure coding knowledge leads to vulnerabilities, rework, and delayed releases.

Key Benefit: Gain practical, language-specific secure coding skills to write cleaner code and fix flaws faster.

Why It Matters: Reduces time spent on fixes, builds confidence in delivering secure software, and supports career growth with CPE credits for certifications like CISSP.

Security Professionals

Problem: Managing vulnerabilities across teams is complex, and compliance reporting is time-consuming.

Key Benefit: Access expert-level courses to deepen vulnerability management expertise and simplify compliance reporting.

Why It Matters: Strengthens oversight of secure development processes and ensures efficient compliance with standards like ISO and SANS, saving time and reducing risk.

DevOps Engineers

Problem: Integrating security into fast-paced CI/CD pipelines slows deployments or compromises quality.

Key Benefit: Learn to embed security testing seamlessly into CI/CD workflows, ensuring secure software without delays.

Why It Matters: Fosters collaboration between development and security teams, enabling faster, safer releases that maintain pipeline efficiency.

Compliance Managers

Problem: Proving adherence to regulations like HIPAA and GDPR is resource-intensive and audit-heavy.

Key Benefit: Utilize detailed progress reports and certificates to demonstrate compliance with industry standards.

Why It Matters: Streamlines audits, reduces administrative overhead, and ensures regulatory requirements are met with minimal effort.

Nontechnical Staff (e.g., Marketing, Business Users)

Problem: Limited security awareness leaves staff vulnerable to risks and disconnected from secure practices.

Key Benefit: Build foundational security awareness to identify risks and support secure behaviors.

Why It Matters: Strengthens the organization's security culture, enabling everyone to contribute to safer software without needing technical expertise.

Get Started Today

Ready to empower your team with world-class security training? Visit [Veracode eLearning](#) or contact us for a personalized demo to see how Veracode eLearning can transform your software security practices.

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