

Codebashing

GAME-LIKE APPSEC TRAINING

Codebashing is an interactive AppSec training platform built by developers for developers. Codebashing sharpens the skills developers need to avoid security issues, fix vulnerabilities, and write secure code in the first place. With Codebashing, access to engaging secure coding training is one click away – for the entire development team.

To keep up with the relentless development pace, companies have to empower developers to take ownership of application security – and prioritize vulnerabilities like any other software defect. Developers need help learning and sharpening their application security skills, however, existing training solutions are ineffective and slow developers from accomplishing their main task – writing code. Even with periodic security training, it is usually boring and detached from the developer's normal work routine, so any knowledge gained fades quickly rendering the training experience ineffective.

LEARN BY DOING

Codebashing teaches developers the principals of common AppSec vulnerabilities and secure coding techniques. This helps them to sharpen and maintain their application security skills in the most efficient way. Codebashing is unique because developers can access an entire library of high-quality, purpose built learning modules when it is needed most – when a vulnerability is detected and needs to be remediated. Once they have run through the quick to play handson training, they return directly to work equipped with the new or reinforced knowledge to resolve the problem.

WHAT MAKES CODEBASHING DIFFERENT? Innovation Cycle User Focused No Boring Videos



KEY BENEFITS

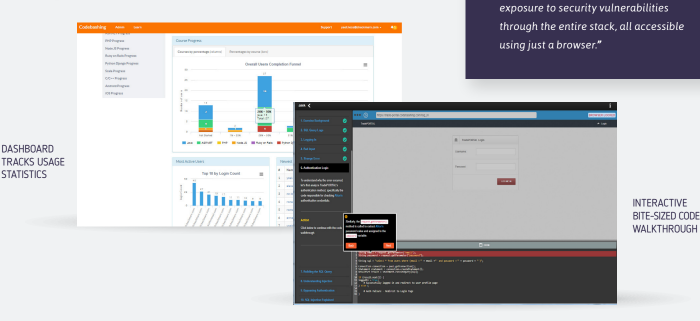
- Game-like: developers can "wear the hackers hat" as they work through a learning module and absorb the information as quickly as possible
- Hands-on: see all the moving parts of the application stack that are relevant to explaining the vulnerability
- Interactive: brings everything to life in an interactive and intuitive way
- Fun: developers can roll up their sleeves and play while learning
- Enterprise ready: drill-down dashboard analytics & built-in support for major SSO/SAML providers

HOW CODEBASHING WORKS

Each course catalog covers the top application security vulnerabilities specific to that programming language. Each module takes developers through a combined and engaging experience. As the developer interacts with the elements within each module, they receive insights on how secure development techniques are employed to defend against application exploits for the same, or similar vulnerability classes.

ENGAGEMENT FEATURES

- Share modules with other developers
- Create LinkedIn certificates for modules successfully completed
- Promote with training module notifications
- Reward with gamification badges and celebrate success!



SKY

"Codebashing has enabled Sky to roll

out our secure coding training initiative

our engineering departments at a scale

which would otherwise be impossible to manage with conventional approaches."

JUSTIEAT

"An innovative and scalable training solution, which has given our devs

to thousands of our developers across

SUPPORTED CODING LANGUAGES



About Checkmarx

STATISTICS

Checkmarx is an Application Security software company, whose mission is to provide enterprise organizations with products and services that empower developers to deliver secure applications faster. The combination of Checkmarx technology, methodology and expertise is the most cost-effective way to produce high fidelity results, drive developer adoption, streamline remediation, and lead to secure application delivery. Amongst the company's 1,000+ customers are 5 of the world's top 10 software vendors and many Fortune 500 and government organizations, including SAP, Samsung, and Salesforce.com. For more information about Checkmarx, visit https://www.checkmarx.com.



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SUPPORTED CODING LANGUAGES



DASHBOARD TRACKS USAGE STATISTICS











INTERACTIVE BITE-SIZED CODE WALKTHROUGH











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