

## Secure Code Training **For Developers**

### Hands On Training

Test your team's ability to spot vulnerable code

### Comply With Regulations

Comply with PCI, Third Party Vendor Assessments, and Follow OWASP Top 10



### Small Bites



Short and to-the-point videos

### Developer Rating

# 4.7



### Time Wasted

# 0

## Why Wizer





# The 4 Things We **Don't** Do

And why developers love us more for it 🤓

## We don't teach you things you already know

We teach you to **think like a hacker**

You will learn how to identify vulnerabilities, witness hacker maneuvers, and know how to mediate those threats

## We don't waste your time

Just **short, to-the-point** videos

We deep dive on one subject each month, covering new vulnerabilities often exploited by hackers

## We don't dwell on theory

Only **real-life** examples!

We train you on a variety of topics beyond pure compliance and keep you consistently updated on the latest threats

## We don't just believe in your skills

We let **Hands-On CTF Challenges** prove them

Our Capture The Flag Challenges leverage live source code segments to sharpen your skills and encourage out-of-the-box thinking



# What Does **Secure Code Training** Include?

## **Need Compliance?**

Wizer helps you meet compliance requirements for PCI DSS, Third Party Vendor Assessments, and follow OWASP Top 10 with short, engaging content developers actually enjoy.

## **Quizzes and Certificates**

Check your team's knowledge with our interactive quizzes, spread throughout the training after each section. Once developers complete their training, they get a shiny certificate!

## **Gamified, Hands-on Learning**

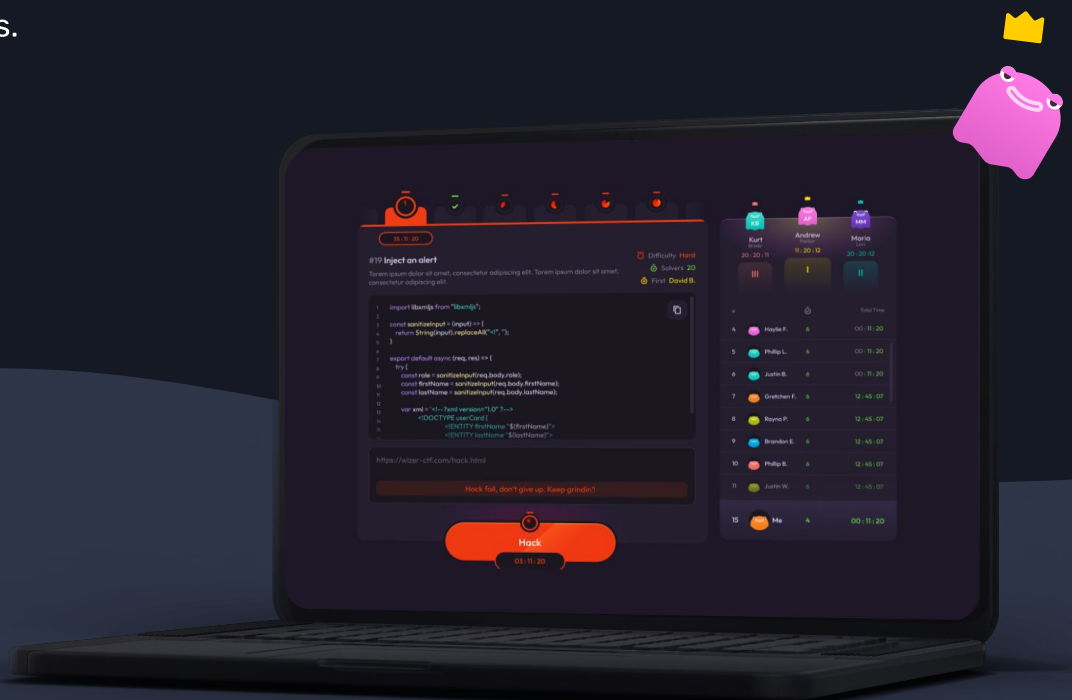
Each month or quarter, developers will showcase their newly learned skills with our Capture The Flag (CTF) games, designed for real-world defense strategies.

## **Full Video Library Access**

Get full access to all 100+ bite-sized video training sessions - it's fast, simple, effective and fun!

## **Assessing your Dev Team's Secure Coding Skills**

Gain actionable insights into your team's ability to identify vulnerabilities. Our detailed reports will reveal both easy-to-spot weaknesses and more challenging threats for your team.



# Topics We Cover

XSS (Cross-Site Scripting)  
IDOR (Insecure Direct Object Reference)  
SQL Injection  
SSRF (Server-Side Request Forgery)  
SSTI (Server-Side Template Injection)  
Insecure Deserialization  
Prototype Pollution  
Cryptographic Failure  
CSRF (Cross-Site Request Forgery)  
Authentication Forms  
OS Command Injection & Code Injection  
CSP  
Race Conditions  
Security Logging Failures  
Security Misconfiguration (Level 1)  
Vulnerable and Outdated Components  
JWT Tokens Risks  
File Upload Vulnerability  
TerraForm Threats  
Using AI Tools to Boost Development  
AI Common Risks  
SSDLC (Secure Software Development Lifecycle)  
Powershell Common Vulnerabilities  
Bash Common Vulnerabilities  
CSS Common Vulnerabilities  
GitLab/GitHub Vulnerabilities  
SAST/DAST & Depend-bots Practices  
GraphQL  
Security Shift Left  
Cryptographic Failure: Advance Topics  
OAuth Risks and Best Practices  
DOM Clobbering and advanced XSS  
NoSQL Injection  
And more...

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**WIZER**

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