

# Secure Coding Training against Injection Vulnerabilities

# The 10-minute fix to a 10-year challenge

Injection vulnerabilities are one of the top web application security risks. Yet an analysis of over 140,000 exercises in our Security Journey Secure Coding Training Platform reveals that secure coding courses can effectively train 93% of developers in less than 10 minutes, helping solve a critical security risk that has threatened organizations for over 10 years.

# The Problem of Injection Vulnerabilities

90 - 95% of confirmed data breaches involve attacks on web applications, and almost 1 in 3 organizations are vulnerable to SQL Injections – yet it is one of the easiest vulnerabilities to fix, as long as DevOps teams are trained



Injection Vulnerabilities spent 10+ years at the top of **OWASP Top 10** 



In 2021 it sits in the **Top 3** application vulnerabilities for **OWASP Top 10** 



Up to 19% likelihood of applications having an Injection flaw

# The AppSec Dilemma

DevOps stakeholders do not realize that the lack of knowledge and understanding of secure code is an issue, let alone one that has a simple solution

71%

of CISOs claim DevOps view security as an impediment to innovation (Gartner)

of developers feel pressured to release code faster (Sourcegraph)

of the

University Coding Programs in the US require secure coding training (Forrester)

> of developers need more training of secure coding

# Why Secure Coding with Security Journey?

It is neither difficult, time extensive nor expensive

to embrace secure coding against Injection Vulnerabilities.



data breach currently sits at \$4.24m



Injection Vulnerability lesson is **4.1 minutes** 



were not yet able to pass the course

is commonly the root cause of a data breach, with so little time commitment, wouldn't you at least consider it?" Derek Brink, VP and Research Fellow at Aberdeen Strategy and Research

"If 93% of your development organization can protect against an issue that

#### Learning to incorporate security early in the Software Development Lifecycle is key for secure coding. How can organizations make sure they get it right?

How to Get it Right: Training Best Practice

Set measurable goals

from start to finish

#### Collect feedback that will help the program evolve

Measure and optimize:



Collaborate and communicate

with stakeholders

# with incentives!

Create

# Bite-sized lessons, contextual

+ practical learning



Download the full report at www.SecurityJourney.com

We help enterprises reduce vulnerabilities with application security education for developers and all individuals involved in creating software. Development teams are empowered through practical, skill-oriented secure coding training that easily satisfies compliance needs and goes beyond to build a security-first development culture.