## ADD-ON: JUST-IN-TIME microLESSONS



## QUICK TARGETED VIDEOS TO ASSIST IN EFFICIENT VULNERABILITY REMEDIATION

In today's climate, we are trying to fix an ever-growing number of application vulnerabilities at an increasingly faster pace. With that in mind, Infrared Security is excited to offer **Just-in-Time microLessons**. This service provides subscription access to **3-minute** microLessons built to **easily integrate** within 3rd party ticketing systems and platforms that disseminate security testing results. Just-in-Time microLessons act as day-to-day study guides, which support core eLearning concepts during real-world vulnerability remediation, reducing time-to-fix and overall risk. The adoption and integration of microLessons assist teams in remediating specific vulnerability classes quickly, providing the **educational support you need, when you need it most.** 

## ABOUT INFRARED SECURITY

Infrared Security specializes in developing highly scalable and ondemand application security training curricula designed to help enable product teams to deliver more secure software. Our team is composed of a rare breed of industry experts with real-world application development experience. This unique combination enables Infrared Security to develop engaging application security training tailored to the roles and responsibilities of key stakeholders throughout the Software Development Lifecycle. Let Infrared help you build out your application security training program today!



- Expansive catalog of microLessons supporting .NET, Java, JavaScript, Python, Ruby, and Go
- Easy integration into your existing automated ticketing system with security test results via CWE mappings
- Seamlessly embed microLesson links into your proprietary software

## Supported Vulnerability Classes

- SQL Injection
- NoSQL Injection
- HTTP Header Injection
- OS Injection
- Cross-Site Scripting
  - Insufficient Certificate Validation
- Use of Insecure Cipher
- Use of Insecure Digest
  - XML External Entities
  - Directory Traversal
  - Insecure Deserialization
  - Direct Object Reference
  - CSRF/XSRF
  - Insecure Use of JWT
  - Use of Components with Known Vulnerabilities
  - ... and so much more!

