



BENEFIT

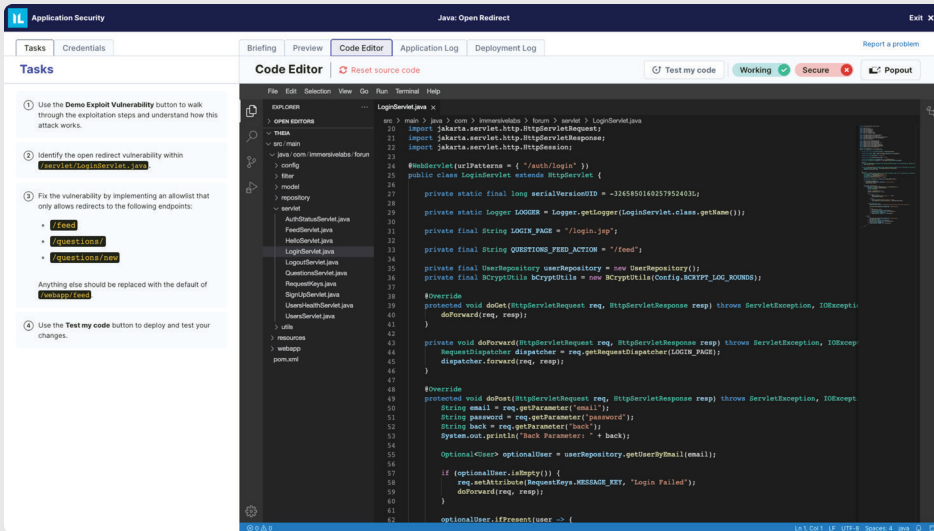
Reduce Application & Cloud Vulnerabilities

Reduce vulnerabilities early and across the SDLC

HOW DO I: Build secure applications without impacting delivery speed and revenue?

Business demands are leading to applications being built quicker than ever, while rushed development increases the likelihood of software vulnerabilities. Mitigating application threats needs more than just check-box, multiple-choice training; it requires capabilities that span the entire software development lifecycle (SDLC).

Securing applications is more than secure coding! Immersive Labs measures and enhances development teams' security capabilities across the entire SDLC. Hands-on content experiences use real code in real applications, allowing developers to gain practical cybersecurity experience.

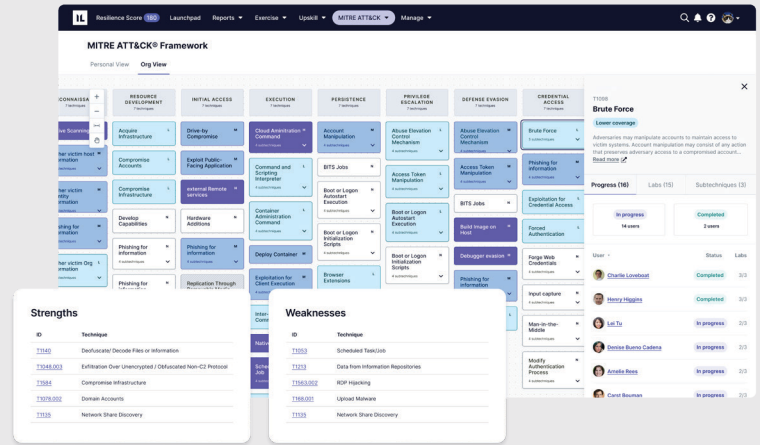


Use a real code editor to see how your work creates safe and functional code

Trusted by the world's largest companies, governments, and defense organizations



Understand your strengths and weaknesses according to the MITRE ATT&CK framework



Immersive Labs empowers you to

Assess and Analyze Skill Gaps

Initiate the process by evaluating the current skill sets within your development and security teams. Immersive Labs assists in identifying skill gaps through various assessments and exercises, aligning them with the MITRE ATT&CK Framework.

Train and Develop your Teams

Harness the power of Immersive Labs' platform to deliver targeted training in application and cloud security to your teams. The extensive array of labs covers specific areas of concern, enabling teams to enhance their expertise.

Customize Learning Paths

Craft personalized learning paths tailored to your teams' unique needs and aligned with the technologies and platforms utilized in your SDLC. Immersive Labs accommodates your organization's specific requirements, allowing you to roll out training as needed.

Integrate into the Entire SDLC

Seamlessly integrate security training and exercises into your SDLC at multiple stages, including before coding commences, during code reviews, and pre-deployment. This ensures that security remains a continuous priority throughout the development process.

Continue to Learn and Upskill

Foster a culture of continuous learning by consistently assigning scheduled labs and challenges to your teams. This approach ensures that they remain up-to-date with the latest security threats and best practices.

Benchmark your Progress

Utilize the platform to monitor your teams' progress and improvements. This offers valuable insights into the effectiveness of your security training initiatives and your organization's overall resilience.

Certification & Compliance



Trusted by the world's largest organizations

>3.5M
total labs
completed

>100,000
unique
users

>2,000
hands-on
challenges

Let's get started! Ready to accelerate your Cyber Workforce Resilience journey with stress test exercises? Go to our website: immersivelabs.com to learn more.