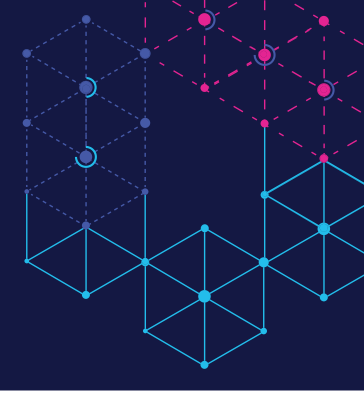


# Product Snapshot

Immersive Labs enables you to evidence your cyber capability, risk, and resilience across technical and non-technical teams for the first time. Our platform gives you the ability to measure real-time cyber efficacy as it relates to cyber teams, developers, engineers, and executives — all in one platform, kept up to date at the speed of cyber.

We call this Cyber Workforce Optimization.



## A workforce's cyber resilience is difficult to measure. Organizations struggle with:



Quickly outdated metrics



Keeping up with the latest threats and regulations



Accurate reporting for customers and board members

Now you can redefine how technical and non-technical roles build human capabilities to protect against, and respond to, cyberattacks – all from a single platform. With Immersive Labs you can measure team members knowledge, skills, and judgment, in real time, to prove cyber resilience.

## **Outcomes of Cyber Workforce Optimization**

- Make better informed decisions on retention, recruitment, and progression
- Improve the required knowledge, skills, and judgment of technical and non-technical functions
- Mitigate against relevant emerging threats
- Prove reduction of vulnerabilities appearing in customer environments
- Evidence capabilities using common industry frameworks
- Benchmark workforce cyber capabilities against other organizations
- Drive improvement of cyber response across cross-functional teams



## Modules that Power Cyber Workforce Optimization

#### **Immersive Cyber Team Sim**

Immersive Labs Cyber Team Sim provides technical simulations where teams' capabilities can be measured as they collaborate through real-world scenarios. Performance-generated data can be benchmarked in line with internal and industry peers for a deeper understanding of an organization's threat posture.

#### **Immersive Cyber Ranges**

Build complex, customized environments in a safe place where teams can experiment, learn, and develop realistic scenarios. Cyber Ranges allow teams to test new technologies before using them and give new hires hands-on experience and training.

#### **Immersive Cyber**

Upskill Security Teams with role-specific labs that are matched to emerging risk and industry frameworks. Using Immersive Cyber, security leaders will gain valuable data insights on the knowledge, skills, and judgment of their cybersecurity teams.

#### **Immersive Crisis**

Drop Executives and Incident Response teams into crisis scenarios based on the latest threats. Immersive Crisis measures and continually improves the response of technical and non-technical teams for greater cyber crisis resilience.

#### **Immersive AppSec**

Understand the security skills across the SDLC with targeted, role- specific labs. Immersive AppSec with CloudSec ensures Application Developers and Infrastructure Engineers' security abilities keep pace with the threat environment.

#### **Immersive Talent**

Workforces can test and analyze a candidate's abilities to ensure they have role-specific knowledge, skills, and judgment. Using Immersive Talent allows you to focus on the right talent and remove unconscious bias in the hiring process.

## **Powering Cyber Workforces**



### Benefits of Immersive Labs

Over 1,400 labs

Web-based platform

Mapped to industry frameworks including MITRE ATT&CK and NIST/NICE

Gamified

Based on the latest threats

Realistic environments

Role-specific

Data reporting across individuals, teams and the whole organization

Promotes diversity and removes unconscious bias

**IL** IMMERSIVELABS

Cyber Resilience, Readiness, Confidence. Let's Get Started.

Contact channels@immersivelabs.com

