

## **BENEFIT**

## **Prove Cyber Resilience**

Measure and prove cyber capabilities across my organization and supply chain, aligned to security frameworks

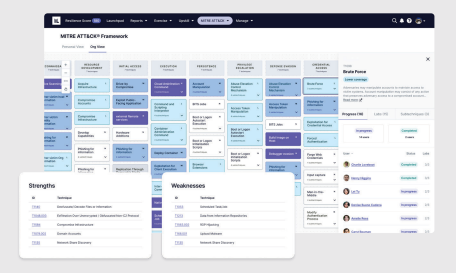


# HOW DO I: Understand and demonstrate the cyber resilience of my workforce, compared to benchmarks?

How do you know your organization will be resilient in the face of ever-increasing and more sophisticated cyber attacks? How do you prove your capabilities to your customers and Board?

Stand-alone cybersecurity training and once-a-year tabletops are no longer enough. Organizations need to understand their workforce's cyber capabilities in order to quantify and respond to risk. This requires insights into not only cybersecurity professionals but the entire workforce from the store room to the board room, including developers, cloud engineers, application security experts, governance teams, and executives.

Without measurement, it's impossible to understand how capable a team is and to track progress over time. Gone are the days where businesses place value on checkbox training and paper certifications. CISOs and Risk Owners need data and actionable insights about where the security capabilities are strong, where gaps exist, and where future investment should be placed to have the biggest impact on risk reduction.



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

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







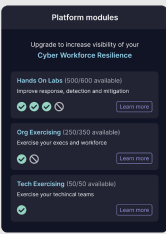
Goldman Sachs



nationalgrid

**Prove your** organizational capabilities with the **Immersive Labs Resilience Score** 







## **Immersive Labs empowers you to**

**Understand human** cyber capabilities

Gain the visibility needed to identify gaps and areas of strength by comparing individual and team performance to benchmarks and industry frameworks, including MITRE ATT&CK and NIST Cyber Security Framework/Content Principles. Extensive reporting at both the individual and team level enables cybersecurity leaders to identify and reduce specific organizational risks and vulnerabilities, such as gaps in coverage.

Measure progress using credible, wellunderstood metrics

Track both individual and team improvement using a combination of crisis and technical team simulations and individual training labs. Measure capabilities against baselines to document progress against goals.

### **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.

