## **III** IMMERSIVELABS

## Power up your cyber workforce

The world's first fully interactive, on-demand, and gamified cyber skills platform



Threat actors garner new skills by continuously iterating ideas to solve a problem; the rewards they get encourage ongoing development. It's this 'learning by hacking' approach that drives the pace and technical sophistication of attackers.

Immersive Labs encourages your cyber workforce to learn like hackers through threat scenarios and fictionalized attacks and breaches. This hands-on training encourages independent research, analysis and critical thinking to achieve the objective.

# You can continuously hone vital cyber talent, assess your security capabilities and reveal relevant risk.

We recognised that passive classroom-based learning doesn't suit the people, or pace, of cybersecurity. Content needs to be relevant and play to the strengths of the naturally curious and analytically minded who don't just want to be taught – they want to upskill.

We offer defined objectives and pathways to develop expertise, from gathering knowledge to hands-on, real-world scenarios. Immersive Labs provides everything you need to accelerate any member of your workforce with the right aptitude for a career in cybersecurity.

Immersive Labs also delivers the insight you need to map the skills your team has to the risks your business faces.



**On-demand** 



Gamified



Relevant



Risk-based



Immersive Labs provides an innovative solution for training new cyber professionals and honing the skills of existing professionals.

Andy Ozment, Global CISO, Goldman Sachs

"

# Continuously improve your cybersecurity by maximizing the capabilities of your entire workforce

#### On-demand

Our labs include virtual operating systems, applications and sample malware, all seamlessly accessed from within the browser. This technology allows users to complete exercises from anywhere and on any device.





#### **Gamified attack scenarios**

We maximize interaction by placing teams in simulated attacks or 'black box' exercises that call on lateral thinking and creative problem solving. This type of challenge-based skills development is enhanced by leaderboards, which encourage healthy competition.

### Aligned to the threat landscape

We've partnered with threat intelligence providers to give users and security leaders skills around emerging threats and zero-day attacks. Applying intelligence in this way reduces the Mean Time to Learn, so you're ready to respond to the latest threats.





### Risk-based analytics

Our skills platform aligns to frameworks such as MITRE ATT&CK \*, the industry standard for categorizing cyber capability. Using our dashboards you can map the skills of your people with your risk profile and security strategy, all in real time.