



Continuously assess, build, and prove your cyber workforce resilience

Immersive Labs unlocks new levels of resilience across your entire organization, from cybersecurity teams and executives to developers.



Reduce cyber risk

Build cyber capabilities to improve incident decision-making and response times.



Prove operational resilience

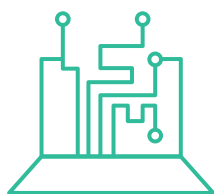
Use performance data to demonstrate cyber capabilities according to industry frameworks.



Facilitate compliance

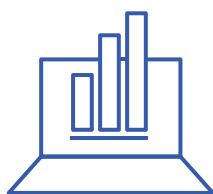
Prove cyber readiness to meet regulatory and other compliance requirements.

Cyber Workforce Resilience Methodology



1 Exercise

Use real-world simulations to evaluate and baseline team capabilities and decision-making.



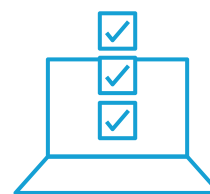
2 Benchmark

Evaluate cyber readiness compared to industry benchmarks and receive actionable recommendations.



3 Upskill

Build capabilities across cybersecurity, engineering, application security, cloud security, and the broader workforce, including the latest threat intelligence and CVE updates.



4 Prove

Demonstrate risk reduction, resilience, and ROI to your board, regulators, and customers.

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



HSBC



nationalgrid



The leader in people-centric cyber resilience

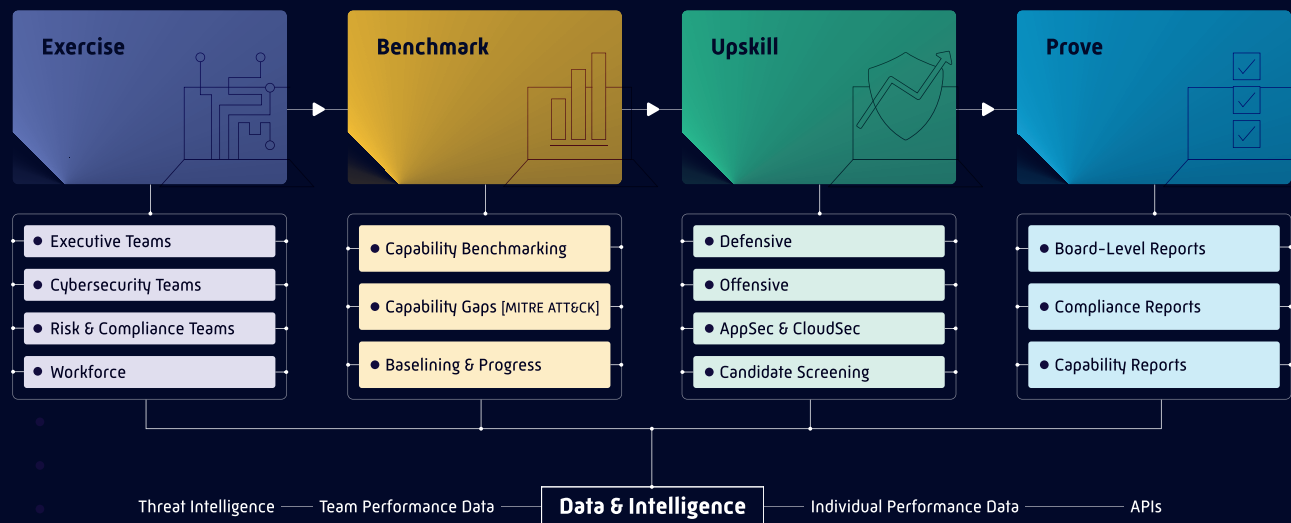
People-Centric Cybersecurity Challenges

- I can't understand the capabilities of my organization
- I can't be sure my teams are up to date and ready to defend our organization against the very latest threats
- I don't have the data and reports to regularly prove capability or resilience

Cybersecurity Benefits

- Report on and prove current levels of cyber capability across the organization
- Evidence team ability aligned to security frameworks and speed of response to emerging threats
- Increase efficacy in recruitment, retention and promotion
- Reduce vulnerabilities early and across the SDLC

Cyber Workforce Resilience Platform



Solutions

Organizational Exercises

Engaging attack scenarios for executive decision-makers

- Executive Teams
- Crisis Management Teams
- Governance, Risk & Compliance Teams
- Boards of Directors
- Entire Workforce

Technical Exercises

Realistic technical simulations to collaboratively exercise capabilities

- Defensive Teams
- Penetration Testing Teams
- SOC Teams

Hands-On Labs

Hands-on technical training for multiple audiences

- Defensive Cybersecurity Professionals
- Penetration Testers
- Developers
- Application Security Experts
- Cloud & Infrastructure Security
- Entire Workforce

Certification & Compliance



Trusted by the world's largest organizations

OVER
400
CUSTOMERS

OVER
35M
LABS
COMPLETED

OVER
1700
HANDS-ON
CHALLENGES

OVER
100,000
UNIQUE
USERS