

Hands-on skills practice for offensive security professionals

OffSec's Offensive Cyber Range

Identify potential vulnerabilities that could impact operations and assess security controls used to mitigate these threats. Understand skill gaps and develop training plans for offensive team members.

Ideal for:

- Cybersecurity teams aiming to proactively defend against real-world threats
- Penetration testers and security analysts seeking to refine advanced techniques in a live environment for their organization
- Organizations needing to assess and prioritize their vulnerabilities

Learning Objectives:

- Outsmart attackers: Train in a hyper-realistic environment simulating complex enterprise networks.
- Stay ahead: Master new exploits as they emerge, staying informed on the latest attack tactics.
- Optimize offensive strategy: Use vulnerability mapping and skill progress data to tailor security measures.
- Elevate team skills: Improve expertise, communication, and incident response through live-fire scenarios.

Exploit, infiltrate, dominate

The Offensive Cyber Range (OCR) mirrors the complex networks attackers thrive in. Master the latest exploits, map your organization's vulnerabilities, and develop skills that will transform your team into a proactive offensive force.





Features:

- Dedicated instance for every customer
- Instant provisioning & implementation
- On-demand utilization
- Chains with pivoting & tunneling
- Learning progress reports
- Training built on retired OSCP exam machines
- Includes challenge labs from PEN-200, PEN-300, WEB-200, WEB-300 and EXP-301

Attack vectors

- Windows & Linux
- MitM
- Outsmart cyber criminals in a hyper-realistic environment

Advantages of the Offensive Cyber Range

- Assess & develop team skills
- Stay ahead of evolving threats
- Address attack surface gaps

- Active Directory
- Web
- Supply chain
- CVEs
- MITRE ATT&CK
- Phishing
- X-day

Accelerate your Offensive Security expertise The Offensive Cyber Range is ideal for red teams looking to build camaraderie, and develop additional skills in hands-on environments.

Contact us to find out more about the Offensive Cyber Range today!.