



Let offensive & defensive teams compete in live-fire enterprise environments

# OffSec's Versus

Wage internal cyberwar, pitting red vs. blue in realistic simulations tailored to your technology and attack surface. Expose weaknesses, streamline collaboration, and gain confidence in your team's ability to defend against even the most sophisticated attacks.

### **Ideal for:**

- Organizations with distinct red and blue teams that want to enhance collaboration and overall security posture.
- Teams aiming to bridge communication gaps and improve incident response between offense and defense.
- Enterprises that want to simulate realistic, fullscale cyberattacks in a tailored environment.

## **Learning Objectives:**

- Master attack & defense: Train in complex simulations, sharpening both offensive and defensive techniques in a real-world context.
- Elevate collaboration: Practice live-fire scenarios, improve communication, optimize incident response, and achieve a unified team approach.
- Harness Versus power: Identify weaknesses, refine processes, and build ironclad resilience through red and blue team competition.
- Measurable improvement: Map vulnerabilities, track team progress, and tailor training for maximum impact on security posture.

## Outsmart, outmaneuver, outperform

Versus prepares your teams for the latest threats. Master the latest attack techniques, refine defensive strategies, and stay ahead of emerging attack vectors. Track individual and performance with leaderboards. Assess skills, identify gaps, and develop upskilling plans based on tournament outcomes.



# 4 machines 3 attack vectors 3 Chains

# Advantages of Versus

- Run real cyber drills
- Build camaraderie in preparation for a real crisis
- Identify gaps and develop skills
- Measurable cybersecurity improvements

## Features:

- Tournament creation in 3 easy steps
- Skill assessments in live-fire environments
- Leaderboards to track individual and team performance
- Train multiple teams in a single tournament
- Instant provisioning & implementation
- Dedicated instance for each organization
- On-demand utilization

# Attack vectors

- Windows & Linux
- MitM
- Active Directory
- Web
- CVEs
- MITRE ATT&CK and D3FEND
- Phishing