AI TACTICAL SKILLS:



LIVE-FIRE INCIDENT RESPONSE

Live-Fire Training Exercise: Real Operators, real cloud attacks bring a new meaning to Red, Blue & Purple

5 DAYS | Online / In person / Hybrid | ALL LEVELS

The AI Cloud Incident Response Live-Fire training exercise is designed to simulate real-world cyberattacks in a controlled cloud environment, providing participants with hands-on experience in both attacking (Red Team) and defending (Blue Team) cloud infrastructure.

Red vs Blue Teams



CYBER2 LABS

WWW.CYBER2LABS.COM
INFO@CYBER2LABS.COM

Build your AI

Tactical Skills

AI TACTICAL SKILLS:



LIVE-FIRE INCIDENT RESPONSE

This immersive exercise aims to enhance participants' skills in incident response, threat detection, and mitigation strategies.



TARGET AUDIANCE

- Cyber Security engineers / analysts
- Network and system administrators
- Drone & Robotic Engineers & Developers
- Drone Operators
- Digital Forensics Investigators
- Penetration Testers
- Cloud computing personnel
- Cloud project managers
- Operations support looking for career advancement

CYBER2 LABS

WWW.CYBER2LABS.COM
INFO@CYBER2LABS.COM

AI

→ BUILD

--- HACK

→ DETECT

--> DEFEND

AI TACTICAL SKILLS: CLOUD LIVE-FIRE



LIVE-FIRE INCIDENT RESPONSE

EXERCISE STRUCTURE

The training exercise is divided into multiple phases, each focusing on different aspects of cloud security. Participants will be split into Blue and Red Teams, with distinct objectives for each phase. The exercise will culminate in a debriefing session to review performance, share lessons learned, and discuss improvement strategies. We will also use our own Live Offensive Operators, in order to make the exercise as close as possible to a real breach scenario.

OUTLINE

Day 1: Introduction and Tool and Cloud Vendor Access

Day 2: Initial Attack and Defense Scenarios

Day 3: Escalation and Advanced Attack Techniques

Day 4: Complex Attack Scenarios and Defense Strategies

Day 5: Debriefing and Lessons Learned

CONCLUSION

The Live-Fire training exercise provides a realistic and immersive environment for participants to develop and refine their incident response skills.

By simulating real-world attacks and defenses, participants gain valuable experience that prepares them for actual cybersecurity challenges in cloud environments. This hands-on training enhances both individual competencies and team coordination, ultimately strengthening the overall security posture of their organizations.

CYBER2 LABS

WWW.CYBER2LABS.COM
INFO@CYBER2LABS.COM

Build your Al Tactical Skills