

1,500+ LABS

FlexLabs[™] Cyber Skills Training & Development Solutions IMPROVE CYBER READINESS.

FlexLabs are simulation-based, hands-on skill-development exercises designed to allow users to apply their knowledge performing actual cybersecurity functions in a virtualized environment. The interactive content library includes over 1,500 labs designed for all levels from novice learners to advanced and experienced cyber professionals.

Topic areas include system hardening, vulnerability analysis, incident response, digital forensics, malware analysis, penetration testing, and many more.

Cloud Range's SkillPaks™ are topic-based, work role-based, or certification-prep bundles that can be customized for the perfect learning plan.





Anytime, anywhere

Labs are in a hosted environment that can be accessed on-demand, anywhere, anytime. Learners can be self-paced or part of a class, team, or working group.

Remove the planning guesswork: Alignment to the NICE Framework

Every lab exercise aligns with the industrystandard NICE cybersecurity workforce framework with detailed competency mapping that ensures learners are mastering the necessary activities to meet their goals.

Reduce risk with hands-on cybersecurity skills development.

Badges and CPEs

Learners earn badges and certificates that can be submitted for continuing professional education (CPE) credits.

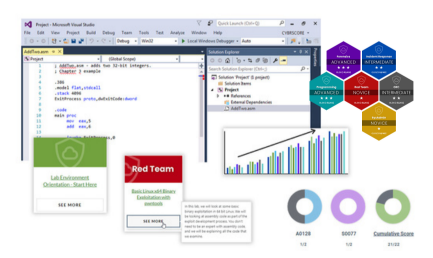
Assess skills in real time

FlexLabs skills assessments walk individuals through various simulated scenarios. Each assessment collects hundreds of data points in real-time as tasks are completed. The final report provides the user's manager or instructor with scored results, including an overview of strengths and weaknesses, and recommendations for skills development.



Be ready for today's threat landscape with FlexLabs

- Access on-demand Cyber readiness at your fingertips 24/7, accessed easily through a browser
- Save admin costs and time No hardware, software, or licenses to manage
- Scale as you grow FlexLabs easily adapts to support your growing workforce or student base (from tens to thousands of users)
- Make data-driven decisions Evaluate individual and team performance with realtime results
- Enhance your operations Bridge any gaps found through Cloud Range team simulation scenarios or other training programs
- Gain real-world experience Interactive environments include actual operating systems and complex networks
- Retain longer Advance your team's careers with individual learning paths
- Reduce your organization's risk FlexLabs improve proficiencies, response times, critical thinking, and judgment skills



Ask for a demo of FlexLabs today!
Contact us at info@cloudrangecyber.com.

SKILLPAK BUNDLE EXAMPLES

- Web Application Hardening
- Web Application Pentesting
- Advanced Web App Pentesting
- Linux Fundamentals
- Cryptography
- Digital Forensics Basic
- Ethical Hacker Essentials
- Digital Forensics Network
- Network Essentials
- Pentesting & Network Exploitation
- Security Essentials
- Security Professional Essentials

CERT PREP SKILLPAK EXAMPLES

- CEH
- ✓ CISSP
- Network+
- PenTest+
- Security+

WORKFORCE DEVELOPMENT COURSE EXAMPLES

- Cybersecurity Awareness Bootcamp
- Hardening PHP Web Applications
- Introduction to Programming C
- Python for Pentesters
- Basic Digital Forensics
- Fundamentals of Network Forensics
- Mobile Device Forensics
- Incident Response
- Fundamentals of Linux for System Administrators
- Fundamentals of Malware Analysis
- Reverse Engineering Malware
- Advanced Malware Analysis
- OWASP Top 10 Exploitation Bootcamp
- Hacking and Web Exploitation Bootcamp
- Pentesting and Network Exploitation
- Advanced Pentest Bootcamp (UHE2.0)
- Advanced Web Application Exploitation