



**Revolutionize  
the way you  
develop cyber  
security skills.**

[eLearnSecurity.com](https://eLearnSecurity.com)

AUTHORIZED PARTNER

**CYBERLABS**<sup>360</sup>  
[cyberlabs360.com](https://cyberlabs360.com)

# Why eLearnSecurity's training and certifications?

We believe the best way to become an expert is to learn from one. Our cyber security experts train governments, corporations, students, and cyber security professionals to detect, investigate, and react to the modern threat landscape.

eLearnSecurity offers self-paced training courses with detailed slides, HD videos, and real-world scenarios in practical labs, all leading up to industry-recognized certifications.



# Find your role in cyber security through the right training path!

eLearnSecurity training paths, courses, and certifications prepare students for industry-standard roles outlined in the *NICE Cybersecurity Workforce Framework* by NIST.

# NIST



## RED TEAM NIST ROLES

- Vulnerability Assessment Analyst
- Exploitation Analyst



## BLUE TEAM NIST ROLES

- System Administrator
- Cyber Defense Incident Responder
- Law Enforcement / Counterintelligence Forensics Analyst
- Cyber Defense Forensics Analyst



## PURPLE TEAM NIST ROLES

- Cyber Instructor
- Cyber Defense Incident Responder
- Law Enforcement / Counterintelligence Forensics Analyst
- Cyber Defense Forensics Analyst

# RED TEAM TRAINING COURSES

Develop the offensive mindset of an expert pentester through our suite of red team training courses.



## Penetration Testing Student

The Penetration Testing Student (PTS) course is an introduction to penetration testing built for students with little to no IT security background. PTS builds a strong foundation through a blend of theoretical lessons and practical exercises in our sophisticated virtual lab. Students who complete PTS develop the theoretical knowledge and pragmatic that are foundational to offensive cyber security.



## Penetration Testing Professional

Penetration Testing Professional builds on the pentesting skills taught in PTS. By diving deeper into penetration testing methodology, eLearnSecurity equips pentesters with the advanced, comprehensive knowledge they need to tackle modern, ever-changing cyber security threats.



## Penetration Testing Extreme

PTX is eLearnSecurity's most advanced penetration testing course. PTX comprises the knowledge and skills to execute state-sponsored-like operations and perform advanced adversary simulation, while covering implementation details on numerous undocumented attacks.



## Web Application Penetration Testing

WAPT is an introductory course into modern web application pentesting. Covering everything from basic web app penetration techniques to advanced post-exploitation activities, WAPT prepares students for real-world web application threats.



## Web Application Penetration Testing Extreme

WAPTx is eLearnSecurity's most advanced web application pentesting course. The course, which builds on the skills taught in WAPT, throws students into advanced training in exploitation techniques using real-world scenarios.



## Exploit Development Student

XDS was created for students with little to no background in Exploit Development. XDS is the most comprehensive and practical online course on Exploit Development, providing you with the fundamentals of Windows and Linux Exploit Development. Students also learn anti-exploit mechanism bypasses through expert-led courses and hands-on training.



## Mobile Application Security and Pen Testing

With the rise of mobile applications, MASPT is a must-have course for modern pentesters. Students receive a holistic overview of security analysis on iOS and Android mobile applications. Mobile device threats are on the rise, and MASPT adds valuable skills to any cyber security professional.



## Advanced Reverse Engineering of Software

Learn how to perform advanced software reverse engineering through a blend of theory and practical application. Advanced Reverse Engineering of Software guides students through a series of fundamental lessons and challenges that includes assembly level of third-party software and malware through a series of real-world challenges.



**Red team courses teach penetration testing skills that allow student to find vulnerabilities and build a stronger network**

# BLUE TEAM TRAINING COURSES

Students learn what it takes to defend organizations from malicious threats while responding quickly to attacks.



## Incident Handling and Response Professional

IHRP is a comprehensive survey of Incident Handling & Response, taking students from the basics to a professional proficiency. Understand the mechanics of cyber security attacks and how to effectively analyze, handle, and respond to security incidents. After completing IHRP, students will be able to apply traffic / flow analysis, endpoint analytics, log management, and tactical threat intelligence.



## Digital Forensics Professional

Master the skills and techniques needed to investigate digital intrusions and prepare intrusion reports through eLearnSecurity's Digital Forensics Professional course. Students learn to assist in cases of incident response and proactive threat hunting, identify and gather digital evidence, and retrieve and analyze data from both the wire and endpoints.



**Blue team training prepares students to defend against cyber attacks and investigate threats to an organization's network**



## **Threat Hunting Professional**

Establish a defensive mentality. THP trains students in modern detection techniques through hunting and attack strategies. Learn how to inspect network and malicious traffic and create detailed reports on your findings. Threat Hunting Professional covers the tools and software blue teams use to proactively seek out network and perimeter threats.



## **Practical Web Defense**

PND covers network and endpoint security, guiding students through a comprehensive lesson in cyber security network defense. Learn how to close the gap between network attack and defense through expert instructor-led classes and practical lab scenarios that prepare students for real-world situations. application threats.



## **Practical Network Defense**

PND covers network and endpoint security, guiding students through a comprehensive lesson in cyber security network defense. Learn how to close the gap between network attack and defense through expert instructor-led classes and practical lab scenarios that prepare students for real-world situations.

# All-Access Business Plan

An eLearnSecurity all-access pass allows organizations to train their IT staff through industry-leading cyber security classes.

Cyber attacks are growing increasingly sophisticated, leading businesses to ask whether to hire new infosec professionals or cross-train their current staff. Unfortunately, the cyber security industry is facing a shortage of talent across the world. Now is the time for CISOs and IT leaders to focus on developing a cyber security program from within.

## ALL-ACCESS PASS INCLUDES:



One year access to every eLearnSecurity course



Free access to new versions of courses as they are updated



Flexibility to reassign access to licenses



Unlimited lab time in Hera Labs



Supervisor dashboard to monitor team progress



Unlimited certification exam attempts



**Companies across the world build and teach their red, blue, and purple information security teams using eLearnSecurity's blended approach to learning. From entry-level to expert, members of your security team can train better and train smarter.**

**WE'VE TRAINED 9,000+  
SECURITY TEAMS IN  
142 COUNTRIES**

At eLearnSecurity we believe the best way to become an expert is to learn from one.

eLearnSecurity was founded with the simple mission of revolutionizing the way IT professionals develop their information security skills. Now based in Cary, North Carolina with offices and employees around the United States and Europe, eLearnSecurity is a worldwide leader in cyber security training.

AUTHORIZED PARTNER

**CYBERLABS**<sup>360</sup>  
cyberlabs360.com

**eLearnSecurity.com**



**RMOTR**

As the premier provider of Technical Training for the IT industry, INE works alongside eLearnSecurity and RMOTR to create a community for IT professionals ready to conquer their goals in networking, cybersecurity, data science, and more.