Cybercrime has become a rampant threat, with hackers targeting individuals online every 32 seconds. Because humans are the weakest link in security, it's important for organizations to take measures to upskill their employees regularly. EC-Council is committed to fostering a culture of cybersecurity awareness and equipping information security professionals with the latest tools, technologies, and training to keep them ahead of cyberthreats and risks. A safe cybersecurity environment is what we envision, and our monthly newsletter is just one small way to help people upskill and be cyberaware.

- Jay Bavisi, President and CEO of EC-Council Group
As cyberattacks grow in sophistication and scope, organizations of all sizes, tech giants, and governments fall prey to ransomware attacks, data theft, and other concerning security threats. Recent security incidents—including Mailchimp, Okta, Microsoft, Funky Pigeon, and more being targeted by malicious hackers—are just a handful of the threats looming over businesses. From social engineering attacks to data theft, the escalating number of cybercrimes have pushed organizations to invest in critical security infrastructures, strategies, and resources.

However, the road to achieving a safe and secure cybersecurity landscape is far from being realized. With remote work becoming the norm, security risks are high outside of operation centers too. Staying updated in the latest threat vectors, security vulnerabilities, and attack techniques fall on each of us to prevent the loss of personal and professional data and assets. The June 2022 Cyber Brief from EC-Council offers fresh insights from industry professionals, enriching webinars from industry leaders, exclusive success stories from our alumni on their certification journeys, and the latest industry updates and resources. We hope you find these resources informative and valuable.
How the C|EH Helped Me Build a Strong Career in Cybersecurity

- Ryan R. May

READ MORE

A Chronological Look at the Biggest Botnet Attacks of the 21st Century

READ MORE

What Are Sniffing Attacks, and How Can They Be Prevented?

READ MORE

Success Stories

Ethical Hacking: Understanding the Basics
How the C|EH Advanced My Career and Helped Me Give Back to the Community
- Hadi Baltagi

How the C|EH Builds Confidence for a Career in Cybersecurity
- Keith Worfolk

How the C|EH Helped Me Land My First Job in Cybersecurity
- Di Wu

How the C|EH Helped Me Get a Promotion and Further My Career
- Daniel Bruce
Incident Handlers

Why Is It Critical to Have an Incident Response Plan?

Computer Forensics

How C|HFI Strengthened My Digital Forensics Skills - Luis Enrique Valdivia Enciso

Threat Intelligence Analysts

How C|TIA Helped Me Make Informed Decisions Against Cyberthreats - Mohamed Sadat
Threat Intelligence: The Most Critical Types of Cyberthreats

What Is Threat Modeling?
Incident Handlers

C|PENT Develops Practical Skills to Deal with Real-World Threats | Yu-Jen Lai’s Success Story

Insights

Reverse Engineering Techniques and Tools for Penetration Testers

C|PENT Review, Preparation Tips, and Cyber Range Experience: Advice From a Licensed Penetration Tester (Master)

Preventing Malicious Hacks with Port Scanning Techniques
Cybersecurity Technicians

Join the World of Cybersecurity with the C|CT Certification

Security Operations Center

Five SIEM Tools That Every SOC Analyst Should Know

Network Defense

How to Understand, Design, and Implement Network Security Policies
Webinars

Webinar Recordings

The Dos and Don’ts of API Security

Network Security Essentials: Attacks and Defense Strategies

Does Remote Work Present a Major Cybersecurity Threat?

How CISOs Should Approach Critical Cloud Security Issues
To establish a career in cybersecurity, you must have thorough practical knowledge of the most popular skills and tools that professionals use to prevent, identify, and respond to the rising number of cyberattacks. CodeRed’s latest bundle takes a hands-on approach with practical learning and real-world examples. You can buy any individual course from the bundle for a flat $3.99 to learn specific skills or grab The Hands-on Cybersecurity Learning Bundle of 15 premium online courses for just $29.99 (you save 40%)!
Cybersecurity Leader Searches the Globe for Its Next Top 100 Hall of Fame Recipients

Digital Forensics: A Lucrative Career Path in 2022 and Beyond

The Essential Soft Skills that Cybersecurity Professionals Need to Succeed