As technological advancements fuel hacking innovation, the future of cybersecurity depends on our ability to anticipate cyber threats, bolster our resilience, and increase our capacity for recovery. Public and private investments in security technologies, robust defense mechanisms, and greater public awareness will offer great benefits in the future; however, the World Economic Forum predicts that this progress will be uneven in its geographic distribution. Thus, to boost cybersecurity on a global scale, EC-Council has partnered with various accredited training centers to make its industry-leading certifications accessible to aspiring cybersecurity professionals. These collaborations are a constructive step toward building a more secure digital future, one in which individuals all over the world have the knowledge and skills they need to navigate an ever-changing cyber landscape.

- Jay Bavisi, President and CEO of the EC-Council Group
Today attackers find faster and more efficient ways to exploit vulnerabilities. As a result, organizations must invest in new technologies to counter these threats. Analyzing malicious behavior efficiently is more important now than ever.

While most organizations take a reactionary approach, this method is not enough to address today's complex and multi-faceted cyber attacks. Implementing cyber attack simulations as a part of a predictive approach is essential to preventing security incidents. Organizations will find tremendous value in developing automated models to understand intruders' attack preferences and target paths. This approach will allow organizations to detect cyber attacks and limit their effects.

EC-Council's April 2023 Cyber Brief offers the latest insights into cybersecurity trends and developments through engaging webinars, success stories, video testimonials, and more. These resources will keep you updated on recent developments and offer important knowledge to help you prevent and mitigate evolving cyber threats.

Access Previous Issues of the Cyber Brief Here

Ethical Hacking

Exploring the State of the Cybersecurity Industry with Tas Jalali, Head of Cybersecurity at AC Transit

Leading the Cybersecurity Charge – Perspectives from a Top 50 CSO, Marco Túlio Moraes
A Guide to Steganography: Meaning, Types, Tools, & Techniques

What is Spear Phishing and How Can You Prevent It

From a Law Enforcement Officer to a Deputy Information Security Manager in the State of Florida.

From an IT Admin to a CIO: My Story, Rodney Dennis
Former National Guard Member Fast-Tracks Career as Director of Information Security

How I Doubled My Pay After I Became a Certified Ethical Hacker

Lineman Lands a Job as a Cybersecurity Engineer, Thanks to his CEH

From Technology Sales to Cyber Warfare Operator with the US Air Force
Comeback Queen of Cybersecurity: Mom Returns to the Cybersecurity Industry After 6-Year Maternity Gap - Thanks to the CEH

32+ Best Ethical Hacking Courses and Certifications in 2023


The Power of CEH: How the Certification Led to a Promotion and New Job Offers!
How the C|EH Helped Me Get a Pay Raise & Recognition With My Peers

How the C|EH Certification Helped Me Advance My Career | Ben Warriner Security Architecture

How the C|EH Certification Helped Me Improve My Security Knowledge

The C|EH Helped Me Build Strong Cybersecurity Foundation | Kuldeep Singh
Insights

Penetration Testing

How to Use the Metasploit Framework for Enterprise Vulnerability and Penetration Testing

The C|PENT Certificate Challenged Me to Go Beyond My Previous Performance as A Penetration Tester
Cybersecurity in 2023: Technologies and Trends Shaping the Current State of Security

How the C|CISO Program Helped Me Overcome Challenges in My Organization | Todd Haverstock

The C|CISO Helped Me Learn More About the Breadth and Scope of the CISO's Role | Samuel Wong
Threat Intelligence

Combatting Malware Threats with a Holistic Security Strategy

Cloud Security

What Is Vendor-Specific and Vendor-Neutral Training in Cloud Security

Cloud Security: A Comprehensive Survey of Challenges and Trends

Download This Whitepaper
Can you believe we're already approaching the end of another month? Time flies, but there's still plenty of time to achieve your learning goals for the year. To help our learners on their journey, we're excited to offer a special month-end offer on our most popular cybersecurity courses. Right now, you can get any of these courses for just $4.99 each! These courses are designed to equip you with the skills and knowledge you need to succeed in the fast-paced and ever-changing cybersecurity industry. And that's not all! For even bigger savings, buy the skills pack, and get all 15 courses for just $34.99. You'll get three free bonus courses too!

**Computer Forensics**

- **Insights:**
  - **Digital Forensics 2.0: Innovations in Virtual Environment and Emerging Technologies**

**Security Operation Center**

- **Insights:**
  - **Modern SOC Automation–The New L1 Analyst**

**Save Big**

**Get the Ultimate Cybersecurity Skills Pack for Just $4.99 Per Course!**

Build Skills in:

- Pen-testing
- Network Security
- Web Hacking
- Cryptography

...and more!

*Get This Limited-Time Offer Now*
Webinar Recordings

Why Should You Learn Ethical Hacking, Network Security, Digital Forensics, and SOC for a Perfect Launch Pad into Cybersecurity

Identity-Driven Security: The Key to Zero Trust

Ethical Hacking for Cloud Security: Best Practices and Tools

How Penetration Testing Helps Secure Web Applications
EC-Council in the Media

Learners Point Academy and EC-Council Join Forces to Bolster Dubai’s Cybersecurity Workforce

Preventing Your Team for Incident Response: Training and Simulation Exercises

AI, ChatGPT, Blockchain, and Digital Currency (CBDC): Current Impact & Trends in 2030

EC-Council Partners with the National Academy of Higher Training to Promote Cybersecurity Education in Saudi Arabia
What is Web Hosting?

READ MORE

The Problems of Cybersecurity in the Film & Media Industry

READ MORE

Continuing Education Institute, Iraq, Partners with EC-Council to Provide C|CT Scholarship Program Worth $3.5 Million

READ MORE

Ethical Hacker from United States Secures Top Spot in EC-Council’s March 2023 C|EH Compete Challenge

READ MORE
5 Reasons Why You Should Not Use Free VPNs

READ MORE

The Power of Python in Cybersecurity Education

READ MORE

The Importance of Data Security in Electronic Health Records

READ MORE

The Importance of Cybersecurity in the Financial Industry

READ MORE

Read, Share, and Stay Updated!

Brought to You by EC-Council