

Cybersecurity professionals are crucial to preventing cyber attacks in today's tough economic environment. With the threat landscape evolving in length and breadth, security awareness is key to building a cyber-aware community. An effective security awareness program can help individuals be aware of the potential threats and take proactive measures to prevent cyber attacks from wreaking havoc. When there is a collective effort to identify, prevent, and mitigate cyber threats, there can be a secure digital environment at all levels.

- Jay Bavisi, President and CEO of the EC-Council Group

With technology becoming increasingly important to business operations, the threat of cyber attacks continues to rise. While comprehensive training does not guarantee the complete prevention of cyber attacks, such training can enhance an organization's cybersecurity posture and make it better equipped to prevent and deal with an unforeseen data breach effectively.

As data breach incidents are more often caused by human negligence rather than by a criminal attack, a risk-aware workplace culture goes a long way toward preempting data breach incidents by identifying potential security risks. When organizations educate their employees on security vulnerabilities and the damaging repercussions of cyber attacks, constructive strategies can be implemented to limit cyber crime infiltration and prevent employees from unwittingly complying with cyber crime activities.

EC-Council's February 2023 Cyber Brief offers critical insights, the latest trends, success stories, and engaging webinars to keep you informed about the current developments in cybersecurity and the special achievements EC-Council has made to contribute to a safer digital world.

Access Previous EC-Council Cyber Brief Issues

Cybersecurity Technician

Get the Power of Two with the C|CT Scholarship: Earn the C|CT and Gain Skills to Clear the CompTIA Security+ Exam



EC-Council pledges \$3.5 million to help aspiring cybersecurity professionals start their careers. This scholarship initiative will provide awardees with unparalleled opportunities to gain the cybersecurity skills and certifications they need for success in their careers.

Apply Now

Ethical Hacking

CIEH Compete – March Challenge



C|EH Global Challenge March 2023: Cloud Attack/Hacking | Certified Ethical Hacker



Edge Computing - Its Importance and Everything You Need to Know



I Had a Postgraduate in Information Security, Yet Jobless! And then...



How a Security Guard Transitioned into Cybersecurity with Higher Pay & Better Job



From a Cybersecurity
Journalist to a Full-time
Cyber Analyst



I got 3 Promotions in 2 Years With No Security Experience



Software Engineer becomes a Cybersecurity Engineer after becoming a Certified Ethical Hacker, Morgane Scocozza



How I landed a Cybersecurity Job at the Royal Bank of Canada after my MBA



CEH Tripled My Salary and Landed Me a Vulnerability Management Analyst Job!

Thought Leadership Videos



Preventing System
Hacking: Insights from a
Director of Cloud &
Cybersecurity



Expert Tips for Preventing System Hacking | Certified Ethical Hacker James Tippy



Protect Your Organization from Ransomware with CEHv12 Training | John Hay



DDoS Attacks: Insights from an EC-Council Certified Ethical Hacker



What is Enumeration?
Tips and Tricks Shared by
a Certified Ethical Hacker



Interview: Insights on Malware Threats, Analysis, Scanners, Antimalware, and the Removal Process

Penetration Testing

Insights



Penetration Testing Best Practices for Conducting Effective Penetration Tests on Enterprise Networks



Firmware Security Risks and Best Practices for Protection Against Firmware Hacking



Why the C|PENT Stands
Out from Other Industry
Certifications | Alfred
Basta's C|PENT Success
Story



How the C|PENT Laid the Foundation for a Successful Career in Cybersecurity | Noah Franklin J



Real-world Penetration
Testing in A Lab
Environment With
CIPENT was Good I
Robert Cederberg

Career and Leadership

Insights



What is Cybersecurity?
Definition, Meaning, and
Purpose

Video Insights



EC-Council's C|CISO Helped Me Learn from Experienced CISOs | Shaikh Mohammad Abdullah



How the C|CISO Helped Address Complex Information Security Challenges | Juan Carlos Soto

Cloud Security





How C|CSE's Program
Modules Help Bridge
Cloud Security Skills Gap
I Lei Sun



EC-Council's C|CSE
Certification: Mastering
Cloud Security w/ Sivva
Kannan - Key Takeaways
and FAQs



The Certified Cloud Security Engineer (C|CSE): AWS, Azure, GCP, and More



EC-Council's CodeRed can help you hack-proof your future! You'll get a chance to learn the latest cybersecurity techniques and tools hands-on from leading industry experts and build diverse skills in penetration testing, Linux, networking, scripting, DevSecOps and more. These courses are available online at a fraction of the original price. We are offering 10 specialized online courses for just \$3.99 each. For even more savings, we recommend that you buy the entire 10-course bundle for just \$24.99.

Don't miss out on this opportunity to level up your skills and advance your career in cybersecurity!



Webinars

Webinar Recordings



Essential Skills for Cybersecurity Professionals Today



Improving ROI with Implementation of DevSecOps



Cybersecurity
Compliance Trends
2022/2023



The Most In-Demand Entry-Level Cybersecurity Skills for 2023 and Beyond



Understanding the Difference Between Digital Security and Data Privacy



Introducing Novel Technologies for Effective Threat Hunting



Future Skills: Sustaining Women in Cybersecurity

Upcoming Webinars

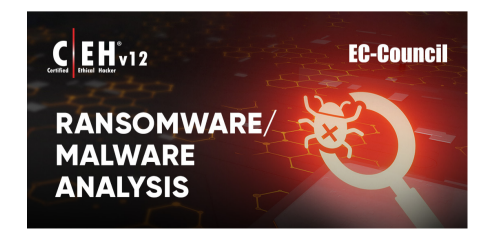
Penetration Testing
Challenges for
Cloud-Based Applications
(IaaS, PaaS, SaaS)

REGISTER

Monitoring Threats in All Types of Cloud Environments

REGISTER

EC-Council in the News



Ethical Hackers Prove Their Mettle in EC-Council's Ransomware/Malware Analysis Competition

READ MORE



ITE Singapore's Faculty Clears the World's Most Advanced Penetration Testing Course – the C|PENT

READ MORE



EC-Council Announces
Partnership with CyberXE
to offer Cybersecurity and
Professional Development
Skills Training to High
School Students

READ MORE





Navigating the Evolving Landscape of Cyber Security

READ MORE



The Role of Automation in Cybersecurity

READ MORE



5 Most Popular Programming Languages for Cybersecurity

READ MORE



The Benefits of Cybersecurity Certifications for Career Advancement

READ MORE



Staying Ahead of the Curve: The Latest in Cybersecurity Technologies

READ MORE



Making the Most of Layoffs by Investing in Cybersecurity Training

READ MORE

Read, Share, and Stay Updated!







