Cybercrime is on the rise, with ramifications for organizations and governments around the world. In addition to having a skilled cybersecurity team in place, it’s critical to stay current with the latest tools and methodologies. As new attack vectors are constantly emerging, cybersecurity professionals need to keep up to date on potential exploits. At EC-Council, we strive to equip cybersecurity professionals with the tools and knowledge they need to thwart increasingly sophisticated cyberattacks.

Jay Bavisi,
President & CEO, EC-Council Group
The ongoing Russian invasion of Ukraine has been a stark reminder of the devastating consequences of cyberattacks. According to WIRED, attacks have already been launched against Ukrainian banking, government, and news websites, and further cyberthreats from state and non-state actors are on the horizon. A recent Washington Post article expressed security experts’ concerns about additional cyberattacks against the United States and its allies in the wake of these incidents.

Cyberattacks are an unavoidable reality in today's world, and no organization or industry is immune. As digitalization progresses, cyberattack rates will continue to accelerate. Consequently, it's imperative to keep up with cybersecurity trends in order to stay ahead of malicious actors.

In response to widespread breaches that have revealed the fragility of security infrastructures worldwide, corporations and governments are seeking flexible and scalable cybersecurity solutions. The volume and magnitude of cyberattacks indicate that new cybersecurity paradigms are required, and industry practices must evolve accordingly.

Cybersecurity is not static, and staying informed about rapidly evolving threats, vulnerabilities, and exploits can be a daunting task. The February 2022 edition of EC-Council's Cyber Brief newsletter aims to keep individuals and organizations up to date on the latest developments in cybersecurity. We hope you find these webinars, articles, and success stories to be insightful, engaging, and thought provoking.

The experts at CodeRed have created the Ultimate Cybersecurity Skills Pack, a bundle of 10 courses covering must-know topics in cybersecurity. The hands-on tasks in each CodeRed course enable learners to learn by doing. After completing each course, learners will be awarded a certificate of achievement from CodeRed by EC-Council. The entire Ultimate Cybersecurity Skills Pack is available for $24.99, or any one of the 10 courses can be purchased individually for just $5 each.
The Latest from EC-Council

Get W|AHS for Free When You Register for C|EH

EC-Council is extending our Dual Certification program in response to popular demand. For a limited time only, the Certified Ethical Hacker (C|EH) course is bundled with the popular Web Application Hacking and Security (W|AHS) course. Register for the C|EH program and get a 100% off coupon for W|AHS.

Webinars

Your Gateway to Cyber Awareness

Implementing Effective Information Security Architecture for Organizations: A Roadmap

How Enterprises Can Secure Their Web Applications Against Attacks

Why You Should Pursue a Cybersecurity Degree in 2022

How Can Continuous Automated Red Teaming Provide Scalability and Better Insights?

EC-Council University: The Right Choice for A Master's Degree in Cybersecurity

The Biggest Data Breaches of the 21st Century

Can Cyberattacks Lead to Offline Warfare?

What Can You Do with An Online Degree in Cybersecurity?

Do You Have What It Takes to Stop a Hacker?

Read, Share, and Stay Updated!

Brought to You by EC-Council