

In the current cybersecurity landscape, where humans remain the most vulnerable factor, security awareness measures are more important than ever. While education and empowerment are the main criteria in improving the cybersecurity discipline, organizations must take additional steps to prevent complacency among their workforces. Implementing fun, engaging, and interactive security awareness programs are the best way to keep employees aware and motivated. EC-Council's range of security training solutions incorporates video training sessions, leaderboard competitions, quizzes, simulations, and more to help organizations leverage their comprehensive benefits in achieving effective cybersecurity.

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

With every organization bearing the brunt of an expanding attack surface, cybersecurity has become more critical than ever. The benefits of a technology-centric cybersecurity strategy are limited. As malicious threat actors evolve in launching sophisticated cyber attacks, a people-centric approach must be adopted. According to Statista, phishing was the most commonly reported cyber crime in the U.S. in 2022, affecting more than 300 thousand individuals. By making humans the focal point of cybersecurity, organizations can develop a preventive culture aligned with emerging cybersecurity vulnerabilities and limit the incidence of human-contributed security risks.

As the core of cybersecurity includes people as both attackers and defenders, adopting a people-centric model makes organizations cultivate threat-aware employees and enhance their security posture. With the shift in the threat landscape making social engineering attacks mainstream, it is essential to intensify the implementation of a people-centric approach to effectively deal with and mitigate today's cyber threats.

EC-Council's May Cyber Brief edition keeps you up to date on current cybersecurity developments and offers fresh insights into effectively remediating evolving cyber threats through enriching webinars, engaging stories, video testimonials, and more.

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Insights



Botnet Attacks and Their Prevention Techniques Explained



Network Packet Capturing and Analysis with Wireshark



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Bypass Vulnerability, and
How Can You Prevent It?



Man-in-the-Middle (MitM) Attack: Definition, Types, & Prevention Methods

Success Story



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Whitepaper



Securing Kubernetes
Workloads in the Cloud:
Best Practices for Next
Gen Business
Applications



A Guide to Cloud Forensics in IaaS: Overcoming Challenges and Strengthening Security Measures

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Conducting Pen Testing in Cloud Settings to Secure Business Environments



The Future of Digital Forensics: Trends and Emerging Technologies

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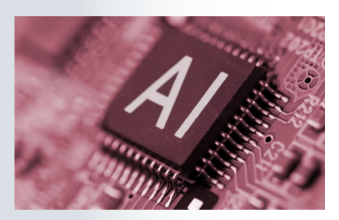
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