

Phishing, Smishing, Vishing, and Quishing: Understanding the Evolving Cyber Threat Landscape

Cybersecurity involves an ongoing process of identifying and addressing new risks, as threat actors continually develop new methods to compromise systems and deceive individuals and organizations. By employing both social engineering and digital techniques, cybercriminals—including independent actors, organized groups, or state-sponsored entities—persistently attempt to exploit businesses and individuals for financial gain.

This dynamic one-hour webinar provides practical guidance on securing personal, home, and workplace digital environments against the latest cyber threats. The session covers fundamental cybersecurity practices relevant to each setting. Participants will learn to recognize phishing, smishing, vishing and quishing schemes, manage passwords securely, and apply security protocols that help reduce vulnerabilities across platforms. The content is suitable for participants with varying levels of technical expertise, supporting the development of effective digital habits that promote privacy, security, and efficient use of technology.

Join this Cybersecurity Awareness Month event to gain information on protecting your home, family, and business from current and emerging digital risks.

DATE: October 14, 2025 | TIME: 1:00-2:00 pm EDT Registration is required. Register at:

https://us02web.zoom.us/webinar/register/WN_sVDi4x6mSZ6-aSeQentYEg

About the Instructor

Steve Crimando, MA, CTM, is the founder and director of the Homeland Security Human Factors Institute™ at Behavioral Science Applications LLC. An internationally recognized expert in emergency behavioral health, he serves as a clinician, educator, and field responder. Steve holds the Certified Threat Manager (CTM) credential from the Association of Threat Assessment Professionals (ATAP) and is a Certified Master Trainer for the U.S. Department of Homeland Security's National Threat Evaluation and Reporting (NTER) program. A published author, he is frequently consulted by media outlets and the judiciary as a trusted authority in threat assessment and management.

