Building an Adaptable Security Strategy

This is an informative presentation to help organizations become self-sufficient by learning how to build an effective and adaptive cybersecurity strategy and touches upon selecting the right framework and methodology, understanding the current maturity level, and identifying risks and threats specific to the organization. We take this one step further and discuss how the example framework, NIST CSF, can be easily adapted to assess readiness against specific threats, such as ransomware and BEC, and provide a detailed use case for assessing risk with third-party vendors.

Biography

Anthony Morrone is co-founder and EVP of Strategy at LeveL5Cyber (L5C). Prior to this, he spent 33 years in IT with the last 25 years focused on information security. Anthony has led many teams at DuPont, including as the Global CISO where he was accountable for risk management, cyber defense, education and awareness, infrastructure security, and others. He attended the University of Delaware with a BA in Math and a minor in Computer and Information Sciences and serves on University of Delaware’s Cybersecurity Initiative Advisory Board. Anthony was also a member of the Phi Kappa Tau fraternity.
Marianne Swarter is a results-driven Risk Management Leader with over 23 years’ experience building and strengthening information security processes world-wide. Throughout her 30-year tenure with DuPont, Marianne has built a reputation for developing strategies, producing new business models, and building out essential program. For the past seven years, Marianne built and led an Information Security Risk Management team. She was responsible for developing, organizing, directing and leading the global security risk management program. She has focused her career on strengthening the corporation’s information security posture.