



Lyman Terni

Tim Villano

Small Business Cybersecurity Essentials: Do's, Don'ts and How To's
Technical Track: Small Business

This presentation will touch on specific cybersecurity concerns voiced by members of the Delaware Small Business Community and the need for securing your business's future.

The SBDC and Security Professionals will then cover 5 simple steps every firm should be taking to understand their cyber-risks and 10 do's and 10 don'ts that every business regardless of size should consider. Key takeaways from this presentation will include a basic understanding of how to protect your company, your customers, and your employees from cyberthreats and a dictionary of terms to help you address today's necessary security technology. Additional information will be provided on tools and resources to help your business evaluate and implement security improvements.

Biography

Lyman Terni *CISA, CISM, CRISC* is the Chief Information Security Officer of Artemis Global Security, LLC. His granular IT work includes network administration, management, and installation at various internet and hosting companies. His managed security experience includes development of patching, antivirus, antimalware, and incident mitigation policies and procedures at multiple companies. He has managed IT security at several small businesses, including retail, accounting, and transportation operations. Lyman's operational background and experience includes advising public and private companies on practical IT controls for security. He holds a BA from Union College and an MBA From Embry-Riddle University.

Tim Villano *CISA, CISM, CGEIT, CRISC* is a lifetime technology expert with experience dating to the early 1980s. He worked with first generation computer-aided design programs, software development, installations, and security for the machining industry. In the past four years, Tim established an approach for IT security for financial services firm in anticipation of current regulatory initiatives. In addition to advising both public and private financial services firms, Tim has managed IT security at small software, investment, and non-profit corporations. He holds a BA from Yale University and an MFA from Columbia University.