

Think Security – Things You Can Do to Protect Yourself and Your Company from Today’s Threats

Continuing Professional Education
North Carolina Office of the State Controller

Date	April 25, 2017 10:00am – 11:00am
Location	Office of the State Controller and Live Webinar
Objective	To establish basic cybersecurity measures that businesses can leverage to grow while also protecting their most critical assets.
Content	<p>In order to maintain the public’s trust, businesses need to establish basic cybersecurity measures that they can leverage to grow their business while also protecting their most critical assets. Today, all businesses, regardless of size or industry, public or private, rely on technology to perform their daily functions. Technology is only going to increase and provides an essential function for businesses to stay connected and informed. However, with these increased conveniences comes increased risks. The internet now facilitates real life crimes including fraud, identity theft and embezzlement. No one is immune to the problem and there is no silver bullet for fixing it. The majority of cyber criminals are indiscriminate; they target vulnerable computer systems regardless of whether the systems are part of a Fortune 500 company, a small business, or belong to a home user. During this session we will discuss the following topics:</p> <ul style="list-style-type: none">· What is Cybersecurity· Global cybercrime economy· Understanding what types of threats apply to your company· Understanding the current threat landscape that you are facing· Leading practices in cybersecurity risk management
Instructor	<p>Chip Wentz</p> <p>Chip Wentz is a Principal in the Advisory Services practice of Ernst & Young (EY) LLP. Chip leads the Data Protection and Privacy (DPP) sub-service line for the Americas Cyber practice. The DPP practice is focused on helping our clients to identify and protect their sensitive data by assisting them to build the processes and implement the controls needed to provide the right level of protection based on the risk. In this role Chip is responsible for all aspects of the practice including people, quality, growth, and operations.</p> <p>Chip has over 19 years of experience advising corporate boards, executives and technical leaders in establishing comprehensive processes for managing and maturing their cyber security and data protection programs. These include data</p>

loss prevention (DLP) implementations; security architecture; and PCI DSS compliance to strategically protect their critical information assets, reduce business risk and address complex compliance mandates.

Chip has spent the last decade building and leading global information security technology, teams, and compliance operations. He is certified as a CIA, CISA, CISM, CISSP, CIPP and CGEIT. Chip graduated with a BS in Accounting from NC State University.

Chip is a frequent speaker on related topics at industry events across the country.

CPE Credit Offered	Up to 1.0 hour
Materials	None
Teaching Method	Lecture
Prerequisites	None
Preparation	None
Level	Basic