



Cyber Threat and Control Update

2024 Christian Leadership Alliance Outcomes Conference

Session Description

With the continued evolution of cyber threats, cyber preparedness must be ongoing. We'll discuss recent cyber trends, mitigating technologies, and the latest updates to help you think like a hacker and reduce your organization's risk.

Learning Objectives

- Review several recent breaches and identify the underlying trends
- Discuss lessons learned and evolving controls and technologies that can mitigate these risks
- Apply knowledge of lessons learned and suggested controls within your institution

Outline

- Current state of cybersecurity
 - Recent breaches
 - Recent trends
 - Key lessons learned
- The human element
 - Threats and trends
 - Evolution of social engineering
 - Mitigating controls
- Service provider oversight
 - Identification of critical service providers
 - How to vet and monitor service providers
 - Supply chain attacks
- Data security
 - Authentication
 - Encryption
 - Data retention
 - Backup management
- Endpoint and network security
 - Identification of critical assets
 - Vulnerability and threat management
 - Continuous monitoring
 - Incident response

- Artificial intelligence (AI)
 - Business use cases
 - Business use cases... for hackers
 - Fighting AI with AI: use of AI in cybersecurity
 - Risk considerations with AI

Additional cybersecurity resources, including articles, blog posts, and recorded webcasts, are available at capincrouse.com.

Questions? Contact:

Allison D. Ward, Partner
CapinTech, a CapinCrouse Company
award@capincrouse.com | 505.50.CAPIN ext. 2008

© 2024 Capin Technology LLC