

CYB300 Cyber Security Awareness

Course Overview

CYB300 - Cyber Security Awareness introduces students to fundamental issues faced by cybersecurity professionals.

Beginning with the identification and definition of vulnerabilities, malware and hacker methodology, this two-day course proceeds to explain appropriate defenses and mitigation processes to secure and defend information systems.

Objectives

➤ Provide detailed-discussion & hands-on practical application in the identification/classification of vulnerabilities & malware; explanation of the hacker threat & methodology & explore best-practice procedures & processes associated with security appliances & application.

Target Audience

> Professionals seeking a fundamental understanding of cyber security issues, appropriate defense measures & industry-recommended mitigation processes.

Estimated Course Length: 24 hours



Module 1	Module 2		Module 3
Vulnerabilities & Malware introduces students to the types of vulnerabilities and malware that are prevalent in today's cyber security landscape.	Hacker Methodology & Threats provides background information regarding ways hackers exploit networks and networked devices. Discussions also include topics related to various threat actors like social engineers and insiders, and the various techniques these threat actors use to solicit information and/or damage/disrupt information systems.		Scanning & Assessment provides an overview of the various types of network and host-based scans required to assess and enumerate information systems, as well as, to aide in the identification of vulnerable services/applications.
Topics List	Topics List		Topics List
Types of VulnerabilitiesTypes of Malware	 Hacker Methodology & Mindset Social Engineering & Insider Threat Physical Security Threat 		Network ScanningVulnerability Assessment
Module 4		Module 5	
Defense in Depth introduces students to industry "best-practices" detailed through the implementation of a multi-pronged defense posture.		Security Responsibilities & the Future of Cyber Security examines the different security responsibilities levied on an organization. These responsibilities include those outlined by local, state and federal law, as well as, those responsibilities which come as a result of adherence to industry guidelines or internal policies, processes and procedures.	
Topics List		Topics List	
 Defense Mechanisms Introduction to Intrusion Detection/Prevention Systems Security Logs Personal Security Products Password Mechanisms Application Security 		 Security and Responsibilities Digital Forensics Basics Future Trends in Cyber Security 	

About Comtech

Comtech provides cybersecurity solutions and services tailored to training and workforce development. The CyberStronger product portfolio was created by a team of former National Intelligence Community members who all possess the necessary hands-on, practical cybersecurity experience and abilities required to meet the needs of our demanding customer base. Our experts share the intellectual curiosity to constantly ask the 'why' and 'how' as they develop and deliver truly unique products and services to help close the growing cybersecurity skills gap. The Comtech CyberStronger offerings include off-the-shelf and custom training, hands-on skills labs, and competency-based assessments mapped to cybersecurity job roles.

