

CYBERSECURITY AWARENESS

FOR THE
INFORMATION
WORKER



WECybr

CYBERSECURITY AWARENESS FOR THE INFORMATION WORKER:

COURSE OUTLINE

Learning anything new is a process. The world of cybersecurity is complex and can be intimidating to navigate. Cybersecurity awareness helps all team members, from the administrator to the IT expert, understand the significance of cybersecurity attacks, their impact on organizational health, and strategies to mitigate risk in the network.

Cybersecurity awareness training provides an interactive way to learn and change behavior for the better, to build a culture of cybersecurity where everyone contributes. This Cybersecurity Awareness course specializes in helping employees understand the mechanisms of cybersecurity tactics and strategies and to apply this knowledge to their day-to-day jobs.

Learning Objectives

Cybersecurity is everyone's responsibility, not just the IT department. This hands-on, instructor-led course is designed to help beginners build their cybersecurity vocabulary, and provide functional knowledge needed to approach the subject with confidence. Users learn how to recognize real-world threats, learn best practices, and contribute to workplace security posture.

Contact Information:

WECybr
6700 N. Linder Road
Suite 156 #241
Meridian, ID 83646
855-629-2370

Course Overview

Overall Proficiency Level:

1 – Basic

Course Catalog Number:

PPS-CS1001

Course Prerequisites:

None

Training Purpose:

Skill Development

Specific Audience:

All

Delivery Method:

Classroom, Instructor-Led

Length:

1 day



Curriculum Overview

Unit 1- Introduction to Cybersecurity

Topic A: Overview

Topic B: Building your Cybersecurity Vocabulary

Unit Summary

Activities

Unit 2 - Personal Security

Topic A: Personally Identifiable Information (PII)

Topic B: Identity Fraud

Topic C: Social Media

Topic D: Social Engineering

Topic E: Cybersecurity While Traveling

Unit Summary

Activities

Unit 3 - Corporate and Computer Security

Topic A: Policies & Procedures

Topic B: Password Management

Topic C: Device and Data Security

Topic D: Insider Threats

Unit Summary

Activities

Unit 4 - Internet Security

Topic A: Browser Security

Topic B: Internet of Things

Topic C: Cloud Security

Unit Summary

Activities



Unit 5 - Mobile Security

Topic A: Apps

Topic B: Authentication

Topic C: Encryption

Topic D: Physical Access

Unit Summary

Activities

