

SECURITY AWARENESS LIBRARY



Overall Content

- Three sections (8+ hours of content, more coming):
 - End-User Awareness: 2 hours 30 minutes of content
 - Titanium Cyber Security Lecture Series with Richard Avery: 4 hours 45 minutes
 - Scott Schober's Small Business Cyber Security Reminders: 1+ hour
- Additional Resources:
 - Posters
 - Campaign Email/Newsletter Attachments

Features

- Short, subject-focused lessons with quiz/exam reinforcement
 - Real-world examples with a combination of definition, lecture, and practical defense techniques.
 - End-User Awareness content developed by 20x awarded Microsoft MVP and commercial Scientist-Astronaut candidate Brien Posey (https://mvp.microsoft MVP and global cyber security advisor J. Peter Bruzzese (https://mvp.microsoft.com/en-us/PublicProfile/4029196)
 - Titanium Cyber Security Lecture Series with Richard Avery, cyber security expert and national Vistage speaker, offers a variety of lecture-based discussions for end-users and IT professionals to benefit from.
 - Scott Schober's Small Business Cyber Security Reminders includes tips and tricks from Scott Schober, cybersecurity and wireless technology expert. https://scottschober.com/









Resources

Posters (email, print)

 Campaign Attachments (email, newsletter, print)













Security Awareness

Course Title	Number of Lessons	Course Length	Exam	Course Description
Module: End-User Awareness				
Awareness Fundamentals	12	53	•	In this course, Awareness Fundamentals, you will learn more about the basic concepts of end user security awareness including how to be proactive on the road, at work, and in your home. Making yourself and team aware of the threats you face as the world becomes reliant on technology is an important step to staying safe.
Holistic Security for End-Users	12	76	•	In this course, Holistic Security for End-Users, we approach security awareness from multiple angles using definition, lecture and practical response steps to ensure you are protecting yourself whether at home, on the road, in the office, or while traveling.
Security "What if" Scenarios	21	28	•	In this course, Security "What if" Scenarios, we look at a bevy of different threat scenarios that might come your way. We will provide a course of action to help you prepare.
Security Campaign Resources	24			These are resources (posters, attachments) to work in harmony with your campaign. You can assign these, print them, or download and attach them to internal emails.
Module: Titanium Cyber Security Lecture Series with Richard Avery				
Cyber Security End-User Vigilance	12	62	•	In this course, End-User Vigilance, Richard Avery (cyber security expert) will take you through a set of indepth lectures on the subjects defined in the awareness course. It will take end-users to the next level of protection, beyond awareness toward vigilance. From defensive to offensive.
Business Protection Cyber Security	11	129		In this course, Business Protection Cyber Security, Richard Avery dives deeper into the threats that affect a business with suggestions on how to protect yourself and your business from a threat actor.
Business Protection Cyber Security for IT	9	94		In this course, Business Protection Cyber Security for IT, Richard Avery focuses on IT related cyber security threats to help your IT admins narrow down their primary concern points with both defense in depth and security through obscurity in mind.
Scott Schober's Small Business Cyber Security Reminders				
Cybersecurity: Protecting Individuals Protects Your Organization	5	28	•	In this course, Cybersecurity: Protecting Individuals Protects Your Organization, cyber security expert Scott Schober will offer his insight on subjects like passwords, phishing, social engineering and social media. It will increase your security awareness to a new level!
Cybersecurity for Small Businesses	7	40	•	In this course, Cybersecurity for Small Businesses, we hear from cybersecurity expert Scott Schober on subjects like the "cloud" and your digital footprint permanence. He also covers subjects like credit card skimmers, spam, VPNs, cyber insurance and more.