

## Cybersecurity Awareness

Title	Duration (minutes)	Author	Course Description
• Data Protection and Privacy	15	TalentQuest	This course delves into the fundamental principles and practices required to protect sensitive information from unauthorized access and breaches. You will explore the latest techniques for securing data and develop the skills needed to respond effectively to security incidents.
• Security Awareness for IT Professionals	15	TalentQuest	This course will equip you with comprehensive knowledge and practical skills to become a responsible and security-conscious employee. You will learn how to safeguard your company's digital assets, understand the best practices for data protection, recognize potential security threats, and respond effectively to various cybersecurity challenges.
• General Data Protection Regulation (GDPR)	20	Global Learning Systems	With the General Data Protection Regulation (GDPR) firmly in effect, organizations are transitioning from initial to ongoing compliance efforts. Every employee must share responsibility for protecting the personally identifiable information (PII) of European citizens.
• Practical Privacy for Products and Services	73	Madecraft	In this course, Chief Information Security Officer and tenured security leader Cassio Goldschmidt shares his guidelines for protecting your information and that of your organization. He first shares processes for identifying data that needs to be protected, as well as how to classify and sort the data most effectively. He then reviews common mistakes that can occur when going through the data processing cycle.
• AI Employee Security and Usage Policy	30	Boot Camp Digital	This foundational course covers responsible and secure AI usage for employees. If you are using AI in your workplace or as a part of your work, you need this training. This training will protect you and your organization from security and privacy risks. It will also highlight key considerations for AI task completion and how to determine the accuracy and limitations of AI-created content.
• Cyber Security: Using ChatGPT	5	Real Projects	In this course, we'll discuss some of the ways we can address these to promote cybersecurity when using ChatGPT. Once the course is completed, you'll have explored the cybersecurity implications of using ChatGPT, including privacy concerns, bias, and compliance issues. you'll also have learned about some strategies to help address these risks.
• Information Security: Passwords	15	Real Projects	Learn to manage your passwords safely. Unless you know how to create and maintain secure passwords, none of your online activity is truly secure.
• Anti-Phishing Essentials	30	Global Learning Systems	In this course, you will learn how phishing works, what forms it can take, and most importantly, how you can avoid becoming a victim.
• Cybersecurity Essentials	15	TalentQuest	This course is designed to provide you with the foundational knowledge and practical tools needed to protect yourself and your organization from cyber threats. By the end of this course, you will be equipped with the skills to defend against digital dangers, ensuring your information remains secure in the ever-evolving digital age.
• Remote Teams: Digital Security While Working From Home	10	Real Projects	This course equips remote workers to recognise and combat digital security risks. The 3-minute animation—with rich, learning-focused visual content and lively audio narration—provides information and strategies which can significantly reduce the risk of a remote employee falling victim to a cyberattack."