

# Cybersecurity Awareness

## LEARNING OBJECTIVES



Cybersecurity is more important now than ever before. As telehealth becomes more commonplace among industry leaders, breaches, hacks, and cyberattacks are also on the rise. Every day, cybercriminals target people who conduct business online—and that's why healthcare providers need to do everything they can to protect personal data and intellectual property.

This course focuses on practical awareness issues and vital breach-avoidance strategies, teaching Learners the high-level value of effective cybersecurity.

### **Cybersecurity Awareness**

- Discuss the importance of protecting company info and patient data from various threats.
- Understand how to expand the scope of security to cover remote-work models.
- Explore the practical application of critical security protocols.

### **Phishing & Spear Phishing Prevention**

- Review security-risk skills to help prevent specific types of system penetration.

### **Avoiding Malware Attacks**

- Study proven methods to avoid cyberattacks using trusted prevention techniques.

### **Understanding Password Protection**

- Learn how to leverage proper password protocols to protect data and restrict access to private health information.

### **Course Exam**