

CERTIFICATE OF CYBERSECURITY AWARENESS (CCSAP)



COURSE DESCRIPTION

The Certificate of Cybersecurity Awareness (CCSAP) provides Cybersecurity Awareness training for healthcare professionals who work with data and protected health information (PHI). This short course focuses on pragmatic awareness issues and important breach avoidance strategies.

Healthcare companies must acknowledge that a single attack could compromise the security of their EHRs as well as patient information and financial data and thus their credibility and sustainability. Proper technology focused awareness training for all staff can protect the organization as part of a strong security risk management strategy.



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COURSE OBJECTIVES

- **Identify security target issues**
understand how and why healthcare is specifically targeted for cyber-attack
- **Understand security level passwords**
learn how to leverage proper password protocols to secure access
- **Avoid AV/malware attacks**
study proven methods to avoid cyber-attacks using prevention techniques
- **Prevent phishing and spear phishing**
review security risk skills to help prevent specific types of system penetration
- **Extend security to external office and remote-work activity**
understand how to expand the scope of security to cover remote-work models
- **List common best practices for overall cybersecurity safety**
review practical application of critical security protocols

AVERAGE STUDY TIME: 1-3 hours

AUDIENCE: This program is intended as a professional development course of study for providers, practice managers, consultants, medical staff, students in healthcare programs, HealthIT professionals and others addressing medical site administration.

OPTIONAL TOPIC VALUE-BUNDLE INCLUDES:

Certificate of Telehealth Skills Proficiency and Remote Workforce Proficiency Training