

Education Program

Current Cybersecurity Threats & How to Protect Your Organization

August 27, 2024 11:00 am-12:00 pm

Description: Cybersecurity threats continue to cast a dark shadow in the already strained healthcare system, causing widespread disruption to healthcare operations and risk to patient safety. In this presentation, Online Business Systems (Online) will address some of the most common security threats to our healthcare industry by leveraging real-world scenarios and learning experiences from the front lines. The intent to foster discussion, review best practices, and exchange ideas on how we can collectively combat common threats like ransomware and better understand essential cybersecurity tools and services that can help decrease the risk of a data breach.

Objectives:

- 1.Learn what are the most common threats
- 2. Protections Strategies
- 3. Apply knowledge to your environment

Who Should Attend: CIO, CEO, Compliance Staff, IR

Instructor: Shelby Kobes, Principal Consultant/PCA HCCN Lead

Continuing Education: Clock Hours: 1.0

This workshop is designed to meet the continuing education requirements for the MN Board of Nursing. It is the responsibility of the nurse to determine whether these activities meet the current criteria for continuing education.

Registration Fees

Medi-Sota Members: FREE Non-Medi-Sota Members: \$50/Person

Register **HERE**

Prior to the program, you will receive an email with any additional course information. Registration Deadline: August 26 at 5 pm ensures all registrants will receive course information & any materials in a timely manner.

If you should have any questions contact Alyssa Christianson at achristianson@medi-sota.org

Medi-Sota, Serving Rural Health

Cancellations must be made no later than 15 business days prior to the start of the course. The full course fee will be charged if cancellation is made in less than 15 business days. Full refunds will be given for all classes cancelled by Medi-Sota. Registration is transferable to another person.