



Topic Summaries



**Foster & Motley
Cybersecurity Education Series**
Content provided by PBSI Technology Solutions



Foster & Motley is pleased to announce a free online cybersecurity education series. Goal: Provide information to help clients and valued partners protect confidential data in a world where protection is both increasingly difficult and important.

Cybersecurity Training Topics for Foster & Motley

Securing Personal Information – PC, Phone, E-mail, Cloud

February 9, 1:00-1:30 pm

Increasingly, PCs are being infected with malware that steals passwords and copies data, without ever “announcing” its presence. In this webinar, we will identify the 7 elements that need to be in place for effective personal security, and we will demonstrate best-of-breed security tools. Security basics include antivirus, patch management, file encryption, secure file transfer, security training, reliable file backup, and online monitoring.

Email Security Practices

February 11, 1:00-1:30 pm

87% of malware infections result from an inadvertent click on a link or attachment in a cleverly disguised email. The good news: safety principles can be learned. In this webinar, we will cover the latest in security principles, including "red flags" to recognize and avoid harmful emails, texts, and phone calls. We will also review important security practices that should be followed by each of us in keeping our personal information safe.

Password Management - Practical and Necessary Password Strategies

February 16, 1:00-1:30 pm

Most of us struggle with securely managing passwords. In this webinar, we will cover the best tools for storing and protecting passwords across all technology (PCs, laptops, phones, tablets, & Macs). We will also cover practical password guidelines including how to safely access the web on public Wi-Fi.

File Encryption & Cloud Security - Keeping Financial Information Secure

February 18, 1:00-1:30 pm

If my PC were hacked, what information could be electronically retrieved that could put my personal information at risk? We will cover cost-effective tools to use for sending confidential information securely via email, and free tools to use for encrypting personal information on personal devices. If you store unencrypted financial documents on your home devices, you should attend this webinar.