

Learn about easy ways to be cyber smart with these quick videos

As cybercrime becomes more common each day, here are five quick videos to help you understand better ways to keep your personal and professional data safe from cyber threats:



Making accounts more secure with multi-factor authentication

Traditionally, the sign-in process in devices or accounts is done with a username and a password, but there is a better way to do this, with Two-Step Verification or Multifactor Authentication.

Protect your devices and data from malware

Malware emails often use tricks to try to convince you to download malicious files. This can be an email with a file attached that tells you it is a receipt for a delivery, a tax refund, or an invoice for a ticket.



Protect yourself from tech support scams

In this short video see what tech support scams are, where scammers use scare tactics to trick you into unnecessary technical support services, and how to avoid them.



What is phishing?

Phishing is an attack attempting to steal your money or identity by getting you to divulge personal information. Cybercriminals typically pretend to be reputable companies, friends, or acquaintances in a fake email message which contains dubious links.



Work from home more securely

Many of us are working remotely. This can introduce a few new security concerns, especially for people who aren't accustomed to working away from the office. We'll go over a few of these including Wi-Fi passwords, updates, and signing in.

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