

## CYBERSECURITY BASICS

## Cyber criminals target companies of all sizes.

Knowing some cybersecurity basics and putting them in practice will help you protect your business and reduce the risk of a cyber attack.

### PROTECT -

**YOUR FILES & DEVICES** 



#### **Update** your software

This includes your apps, web browsers, and operating systems. Set updates to happen automatically.



#### **Secure your files**

Back up important files offline, on an external hard drive, or in the cloud. Make sure you store your paper files securely, too.



#### **Require passwords**

Use passwords for all laptops, tablets, and smartphones.
Don't leave these devices unattended in public places.



#### **Encrypt devices**

Encrypt devices and other media that contain sensitive personal information. This includes laptops, tablets, smartphones, removable drives, backup tapes, and cloud storage solutions.



#### **Use multi-factor authentication**

Require multi-factor authentication to access areas of your network with sensitive information. This requires additional steps beyond logging in with a password — like a temporary code on a smartphone or a key that's inserted into a computer.













#### **PROTECT** YOUR WIRELESS NETWORK -



#### **Secure your router**

Change the default name and password, turn off remote management, and log out as the administrator once the router is set up.

#### **Use at least WPA2 encryption**

Make sure your router offers WPA2 or WPA3 encryption, and that it's turned on. Encryption protects information sent over your network so it can't be read by outsiders.

# MAKE ——— SMART SECURITY YOUR BUSINESS AS USUAL



#### **Require strong passwords**

A strong password is at least 12 characters that are a mix of numbers, symbols, and capital lowercase letters.

Never reuse passwords and don't share them on the phone, in texts, or by email.

Limit the number of unsuccessful log-in attempts to limit password-guessing attacks.



#### Train all staff

Create a culture of security by implementing a regular schedule of employee training. Update employees as you find out about new risks and vulnerabilities. If employees don't attend, consider blocking their access to the network.



#### Have a plan

Have a plan for saving data, running the business, and notifying customers if you experience a breach. The FTC's Data Breach Response: A Guide for Business gives steps you can take. You can find it at FTC.gov/DataBreach.









