

As more employees are working remotely in the wake of the COVID-19 pandemic, businesses are being targeted by an increasing number of phishing campaigns.

FOLLOW THESE FIVE TIPS TO KEEP YOUR E-MAIL AND YOUR BUSINESS PROTECTED FROM CYBER THREATS:

Don't send sensitive information via email

E-mail is convenient and universal, but it's not an especially secure way to send information. Avoid sending sensitive information like tax forms, credit card numbers, bank account information, or passwords via email.

Call to confirm requests

Any time money or information is requested via e-mail from a colleague or employer, take an extra minute to call them on the phone to confirm the request. It could very well be a business e-mail compromise (BEC) scam, which has cost businesses worldwide, including Canadian businesses, more than \$5 billion dollars.*

Take your time

Phishing scams targeting businesses are often marked urgent or time-sensitive and rely on the target responding too quickly to notice anything suspicious. Take the time to double- and triple- check any e-mail that's trying to get you to urgently click on a link or open an attachment.

Enable two-factor authentication

Two-factor authentication prompts a user to verify their identity by sending a code via text message or e-mail. This adds an extra level of security to e-mail and other sensitive accounts. It's not perfect, but it can prevent an account takeover, especially if a user has a weak password, or one that has been used on other accounts.

Update your security software

Security software and firewalls can't block all malicious emails, but they are regularly updated to recognize new threats and hacking campaigns. They work best when they're kept up-to-date. Make sure you're running the most recent version of your security software and, while you're at it, update your operating system and applications.

For more information on making your business safer, contact our Risk Services Department at **1.833.692.4111** or visit us at **www.nbins.com**.

