

MAKE YOUR HOME A CYBER SAFE STRONGHOLD



CARING



COURAGEOUS



INCLUSIVE



LEARNING



Back up your data and run regular software updates



Wi-Fi: always change the default router password



Review your apps' permissions and delete those you don't use



Secure electronic devices with passwords, PIN or biometric information



Install antivirus software on all devices connected to the internet



Choose strong and different passwords for your email and social media accounts



Review the privacy settings of your social media accounts

Stay alert and don't:

⊗ Reply to suspicious messages or calls



⊗ Open links and attachments in unsolicited emails and text messages



⊗ Share your bank card details or personal financial information



⊗ Share news that doesn't come from official sources

⊗ Buy things online that seem to be sold out everywhere else

⊗ Send money upfront to someone you don't know

⊗ Make donations to charities without double-checking their authenticity



CARING



COURAGEOUS




INCLUSIVE





LEARNING




Online shopping safety tips

 Buy from **reliable** online vendors and check individual ratings

 Use **credit cards** when shopping online for stronger customer protection

 **Think twice:** if an offer sounds too good to be true, it probably is

 Check your bank account often for **suspicious activity**



CARING



COURAGEOUS



INCLUSIVE



LEARNING

Cyber safety with children



Check the **security** and **privacy** settings of smart toys

Use **parental controls** to safeguard your child's online activity

Change the default factory **password** and keep software up-to-date

Talk to your child about cyber safety. **Listen** to their online experiences and **explain** to them the importance of being just as safe online as offline

REMEMBER

Follow trusted sources for up-to-date factual information. If you become a victim of cybercrime, always report it to your national police.



CARING



COURAGEOUS



INCLUSIVE



LEARNING