Stay Safe Online

A safe neighborhood is not just about safe streets—it's also about protecting ourselves and our families online.



Protect your personal information

- Create **strong passwords**—mix uppercase, lowercase, numbers, and symbols.
- Try fun, easy to remember phrases like: iLik3ColdPizza or D@ncingInTheRainI\$Fun
- Do **not** share your passwords with anyone.
- Use different passwords for different accounts.
- Write down password hints and store them somewhere **safe**—not on your computer! Even better, use a password manager.



Keep your devices safe

- Keep your computer and apps updated.
- Only open emails, links, or downloads if you're sure they're safe.
- Use anti-virus software.
- Do **not** install programs from websites you do not trust.
- Back up your important files to a USB drive, external hard drive, or cloud service.

Help your community stay safe





- Minneapolis Police Department
- o www.ic3.gov
- www.reportfraud.ftc.gov

Talk to your kids about online safety

- Teach kids **not** to share passwords or personal information.
- Explain that "free" downloads can hide viruses or scams.
- Use **real-life examples** to teach about online dangers.
- Know which apps and social networks they use—and stay connected with them online.



Connect with care

- Look for **https** at the start of web addresses—the "s" means secure.
- Use a **strong password** on your home Wi-Fi and turn on **WPA2 encryption**.
- Set your browser's privacy settings and block popups.
- Hover over a link before you click to see where it really goes.
 - √ service@paypal.com = Good
 - x service@paypal.com.clickz.com = Scam!

Watch out for scams

- Be alert! Scammers use emails, pop-ups, or fake ads to steal your information.
- **Never** share personal information like your Social Security number or credit card in an email.
- If something seems suspicious, do **not** click on it!

To learn more, scan the QR code to visit the City of Minneapolis website.





