

# WEB USAGE



It is important to be safe while browsing to ensure that you and those you connect with stay secure.

## THINGS TO KNOW

### VIRUSES

Malware infects computers by hiding in software that is available for download from websites that are not trustworthy

### SOCIAL ENGINEERING

Hackers use social platforms to trick users into revealing user names, passwords, and other sensitive information to various accounts

### IDENTITY THEFT

If hackers obtain your information, they could empty your bank account, sell your data, or ruin your credit

## USING THE WEB SAFELY LIMITS THE RISK OF INFECTION & HACKING



Practicing safe browsing habits will help keep your data secure and your computer safe from malware or viruses

## SIGNS YOUR DEVICE MAY BE INFECTED



SLOW SPEEDS

CRASHING

POP-UPS

FAKE EMAILS & MESSAGES

DISABLED ANTI-VIRUS SOFTWARE

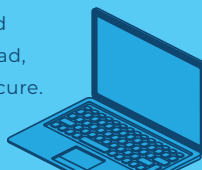
## PRACTICE THESE SAFE BROWSING HABITS

Do not visit inappropriate or gaming sites

Do not use autofill password features

Ensure sites you visit are secure

A secure website will contain "https://" in the address bar. If the "s" is missing and "http://" appears instead, the site may not be secure.



## ONLY USE THE FOLLOWING BROWSERS



CHROME



EXPLORER



EDGE



FIREFOX



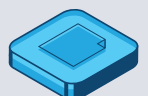
SAFARI

## THINGS TO AVOID

CLICKING ON POP-UPS, ADS, GRAPHICS, AND UNFAMILIAR LINKS



DOWNLOADING FILES AND SOFTWARE FROM UNFAMILIAR SOURCES



VISITING WEBSITES THAT ARE NOT TRUSTWORTHY OR SECURE



ACCESSING EMAIL, BANK ACCOUNTS, AND OTHER PERSONAL INFO WHILE CONNECTED TO INSECURE NETWORKS

