Cybersecurity Tips & Tricks

April 2021

Desktop & Laptop Computers



- know what you have to lose
- use a firewall and anti-malware
- install updates for OS and apps
- back up your important data
 - ...and then disconnect the device
- consider using a password manager
- don't click suspicious links and attachments
- use strong passwords and don't share them (better yet use 2FA)

...at work or at home

Passwords



- use passwords that are strong or long
- for strength you can include uppercase, lowercase, punctuation, numbers
- for length you can simply increase the length of the password well beyond the normal 8-16 characters
- don't share them with anyone
- don't use the same password for different purposes
- consider leveraging a password manager

Backups (Personal)

- 1) buy a storage device
- 2) connect to your computer
- 3) copy files to it
- 4) disconnect from computer
- 5) repeat on a schedule











this is for personal data not business as your company may have rules

https://www.safeinflorida.com

Safe Browsing



































































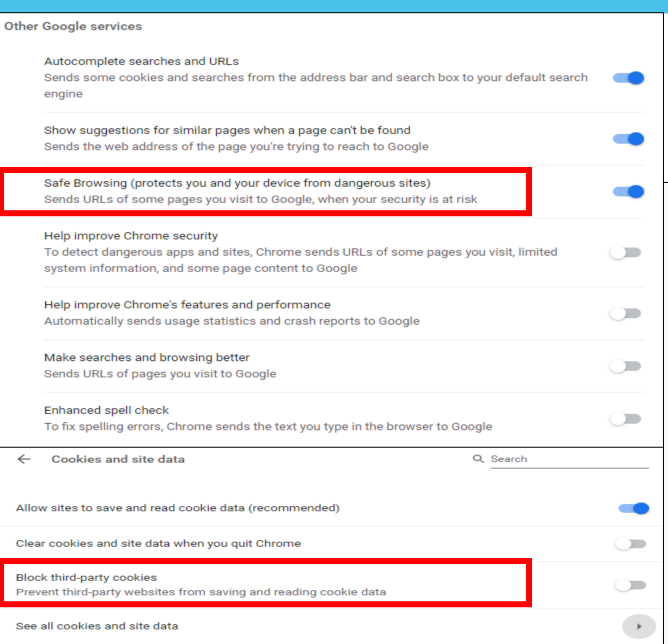






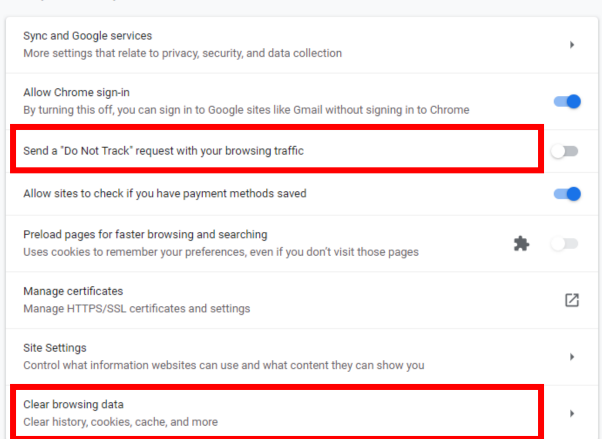
- surf to only reputable sites
- watch for the lock/secure browsing
- consider different browsers or computers for general browsing vs banking
- consider a popup/ad blocker
- consider blocking scripts or at least check browser settings are correct...

Browser Settings

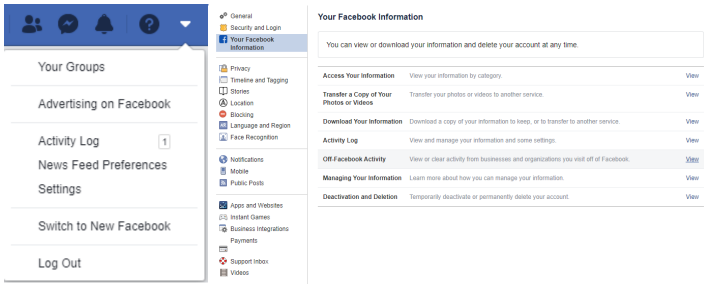


- clear browsing data including cookies on occasion
- review browser privacy & security settings

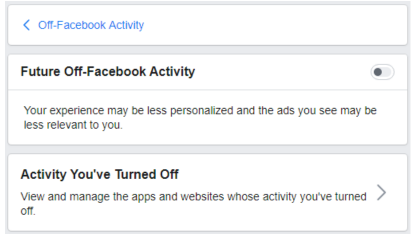
Privacy and security

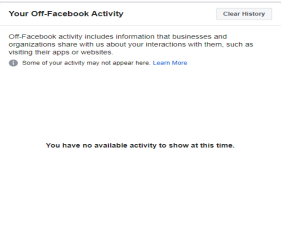


Social Media



- review your privacy and security settings on social media
- new 'features' are added and agreements are changed
- some features are enabled by default
- customers may not be aware
- example: Off-Facebook Activity check it out!





Emails & Phishing



Tanya Sanchez <dyeater@hillcrestkc.org>

Thu 2019-07-11 5:41 AM

To: hr@ienvision.com

@ 1 attachment



Hi.

A check was processed for INVOICE#: 8766 last week, dated 7/05, for \$3,888.00. You should be getting this either today or tomorrow.

The password for the attached document is: 1234

Best Regards

Tanya Sanchez

Maria (Tess) Miles | Accounting

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- phishing is effective
 - create a sense of urgency
 - play on people's emotions
- consider
 - look at the from address, subject, to address
 - beware attachments including PDF, doc, and docx
 - beware links hover over
 - what are they asking you to do?

It can happen to anyone...

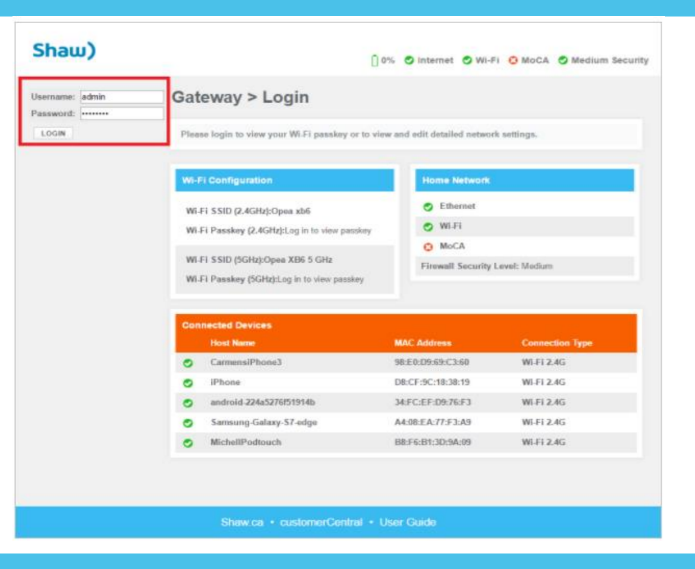
Wi-Fi



- change default username, password, SSID
- disable guest, generic accounts
- enable encryption (use WPA2)
- consider disabling SSID broadcast
- consider multiple WiFi networks for different purposes (eg. IOT)
- limit broadcast strength
- exercise caution on public WiFi (and consider VPN)

Do you know what SSID you are connected to? How do you know it's the right one?

Wi-Fi



Exercise

- check the IP address on your computer
- 2. surf to the IP address listed as the default gateway (eg. 192.168.1.1)
- 3. log into your residential gateway router
- 4. review your username and password
- 5. review the SSID
- 6. review the devices connected to your network and see if you can identify each one

SmartPhones



- set a strong PIN and don't share it with anyone
- install updates for OS and apps (or turn on auto-updates)
- don't root or jailbreak your phone
- don't "sideload" apps from "unknown sources"
- consider whether an anti-malware program is useful

At work follow company rules...

Internet of Things



- protect with a firewall
- consider a separate network
- ensure patched / updates installed
- read the fine print / agreement
- beware the app
- weigh the benefits and implications (eg. what does it tell people about you)
- disable guest/default accounts
- change default passwords

