Good Network Hygiene

→ Wifi & captive portals security

- Secure WiFi ensures devices are connected to the appropriate access point and communication between AP and endpoint are encrypted
- Modern schemes include WPA2/3 Personal AES and Enterprise.
- Be wary of "Free", "Unsecured", "Weak Security" and potentially fake captive portals

Good Network Hygiene

- → Wifi & captive portals security
 - Bring Your Own Hotspot
 - Use a secure tunnel or VPN to a trusted network
 - Check device for Wifi warnings
- → Wifi & captive portals security mitigates
 - PII theft due to MITM