### ECE560 Computer and Information Security

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#### Wireless and Mobile Security

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Adapted from "Chapter 24: Wireless Network Security" by Dr. Hossein Saiedian at Univ. Kansas, which in turn was adapted from Chapter 24 of our textbook

## **Wireless Security**

#### **Wireless Security Overview**

# It's like regular security, but the communications medium is more accessible.

Like if your wired network was like this:



#### **Wireless Network Modes**

- WiFi is specified in IEEE 802.11 with various lettered suffixes
- 802.11 wireless networks operate in two basic modes:
  - Infrastructure mode
    - Each wireless client connects directly to a central device called Access Point (AP)
    - No direct connection between wireless clients
    - AP acts as a wireless hub that performs the connections and handles them between wireless clients
  - Ad-hoc mode
    - Each wireless client connects directly with each other
    - No central device managing the connections
    - Rapid deployment of a temporary network where no infrastructure exists
    - Being deprecated by OS vendors (Windows 10 doesn't support it)

#### **Wireless Networking Components**



Endpoint

**Access point** 

#### **Figure 24.1 Wireless Networking Components**

Wireless client: WIFI-enabled laptop/tablet, cell phone, Bluetooth device, ... Access point: Cell towers, WIFI hotspots, wireless routers Transmission medium: carries signals

For WiFi, APs are identified by SSID:

- A client must set the same SSID as the one in that particular AP to join the network
- Without SSID, the client won't be able to select and join a wireless network

#### **Wireless Network Threats**

- Inappropriate association (either accidental or malicious)
- Identity theft (MAC spoofing)
- Man-in-the middle attacks
- Denial of service (DoS)
- Network injection
  - Bogus reconfiguration commands to routers/switches that degrade performance
- Unique attacks on non-traditional networks
  - Bluetooth, proprietary wireless

## Proposed advice on securing wireless networks (some good, some okay, some bad)

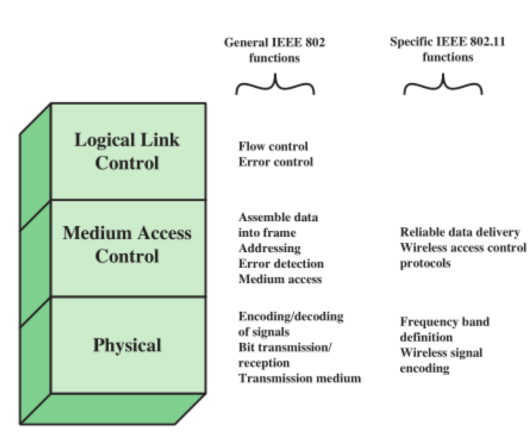
- Use encryption
  - Yes, especially strong modern algorithms (WPA2)
- Change router's preset password
  - Yes. Not having a publicly known secret key usually helps with access control...
- Use and enable anti-virus, anti-spyware, firewall
  - True, but unrelated to wireless.
- Change default identifier on router
  - Good idea so you know what's-what, but does nothing for security.
- Reduce signal strength
  - Place away from windows and external walls, use directional antennas
  - Problem: attackers can boost power, get directional antennas, etc...
- Turn off SSID broadcasting
  - Waste of time.
- Apply MAC-filtering
  - Almost entirely useless due to MAC spoofing.
- Change your SSID every so often
  - This is so dumb it hurts

#### IEEE 802.11 Wireless LAN

- IEEE 802: a committee responsible for LANs
- IEEE 802.11: responsible for developing wireless protocols
  - Key standards:
    - 802.11b: Uses 2.4GHz spectrum, up to 11Mbps
    - 802.11g: Uses 2.4GHz spectrum, up to 54Mbps
    - 802.11n: Uses 2.4 and 5GHz spectrum, up to 288Mbps or 600Mbps
    - 802.11ac: Uses 5GHz spectrum, up to ~3Gbps
      - A variant can use the frequencies formerly used in analog TV
    - 802.11ax: Uses 2.4GHz and 5GHz spectrum, up to 10Gbps
      - Upcoming not commonly deployed yet!

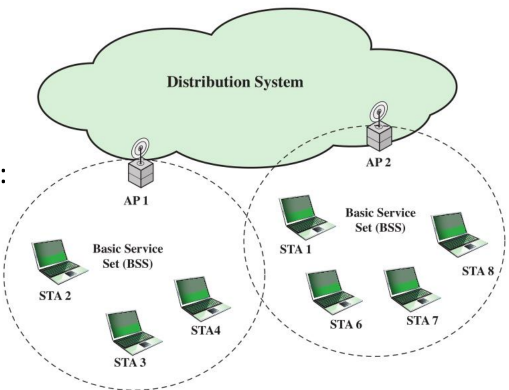
#### IEEE 802.11 Protocol Stack

- Physical layer (encode/decode signals)
- MAC layer: assembles MAC frame, disassembles frames and performs address recognition
- LLC: keeps track of frame transmission



#### IEEE 802.11 Extended Service Set

- **BSS** (Basic Service Set): the smallest building block
- BSSs connected via **APs** 
  - APs functions as bridges
- **ESS** (Extended Service Set): two or more BSSs

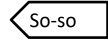


#### **IEEE 802.11# Wireless Security**

Wired Equivalent Privacy (WEP)

Wi-Fi Protected

Access (WPA)



Garbage

Wi-Fi Protected Access 2 (WPA2)



#### **WPA - WI-FI Protected Access**

- Standardized in 2002
- Replacement of security flaws of WEP
- Improved data encryption
- Strong user authentication
- Because of many attacks related to static key, WPA minimize shared secret key in accordance with the frame transmission
- Use the RC4 algorithm in a proper way and provide fast transfer of the data before someone can decrypt the data.

#### WPA2 - WI-FI Protected Access 2

- Based on the IEEE 802.i standard
- The primary enhancement over WPA is the use of the AES (Advanced Encryption Standard) algorithm
- The encryption in WPA2 is done by utilizing either AES or TKIP
- Two modes:
  - Personal mode uses a PSK (Pre-shared key) & does not require a separate authentication of users
  - Enterprise mode requires the users to be separately authenticated by using the EAP protocol
- DukeBlue is WPA2-EAP!

#### WPA2

- WPA2 has immunity against many types of attacks
  - Man-in-the middle
  - Authentication forging
  - Replay
  - Key collision
  - Weak keys
  - Packet forging
  - Dictionary attacks

#### **Procedures to Improve Wireless Security**

- Enable WPA2-PSK (personal) or WPA2-EAP (enterprise)
  - AES is more secure, use TKIP for better performance
- Use a good passphrase

# **Mobile Security**

### Two ways to think about mobile security

- Security *against* mobile devices: mindset of the sysadmin
  - Our focus
- Security *for* mobile devices: mindset of vendors...sometimes?
  - We'll leave this aside unless we have extra time.
  - Short version:
    - Encryption
    - Per-app permissions and isolation
    - Sandboxing

#### **Mobile Device Security Challenges**

- Trends:
  - Bring Your Own Device (BYOD)
    - No more tight control over computing devices
  - De-perimeterization: static network perimeter is gone
    - Mobile network allows Internet gateways you don't control
  - External business requirements (guests, third-party contractors, ...) keep the above true
- Resulting threats:
  - Lack of physical security control
  - Use of untrusted mobile devices
  - Use of untrusted networks
  - Use of apps created by unknown parties
  - Interaction with other systems (e.g., cloud-based data sync)
  - Use of untrusted content

### **Mobile Device Security**

- User training
- Mobile device configuration:
  - Enable auto-lock
  - Enable password/PIN/thumbprint protection
  - Disable/discourage auto-completion for passwords
  - Enable remote wipe
  - Up-to-date OS/software
  - Encrypt sensitive data
  - Prohibit installation of third-party apps
  - Most of the above can be enforced by policy via e.g. Microsoft Exchange
- Network/service configuration:
  - User devices disallowed on trusted networks
  - User devices must be registered (tied to human) to get on a network (e.g. Dukeblue)
  - Remote access via VPN only
  - Configure/enable SSL to prevent MITM attacks on infected endpoints

#### **Mobile Device Security Elements**

