Wireless networks overview

- Wireless network = Wi-Fi
- Type of Wireless Local Area Network (WLAN)
- Standardized by <u>IEEE 802.11</u>
- Allows devices in range of an access point to access the network.

Wireless terms

Access Point

- Access Point (AP) or Wireless Access Point (WAP)
- o Hardware device that allows wireless connectivity to the end devices.

• SSID (Service Set Identifier)

- Unique name for a wireless Access Point
- Inserted into the header of every data packet.

BSSID (Basic Service Set Identifier)

MAC address of an access point

GSM

Global System for Mobile Communication

Bandwidth

Amount of information that may be broadcasted over a connection

Hotspot

o Places where wireless network is available for public use

Orthogonal Frequency Division Multiplexing

Encoding method of digital data on multiple carrier frequencies

Frequency-hopping spread spectrum (FHSS)

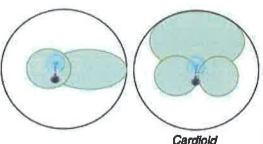
 Method of transmitting radio signals rapidly switching a carrier among many frequency channels

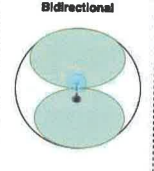
Phase Shift Keying (PSK)

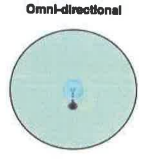
- Modulation technique where phase of carrier signal changed by varying the sine and cosine inputs.
- Widely used for WLANs, biometric and contactless operations, along with RFID and Bluetooth communications.

Antenna patterns

Directional = Unidirectional







Directional antenna patterns

Directional antenna

- Also known as unidirectional antenna
- Broadcasts and obtains radio waves from a single direction (can be e.g. 30 60 degrees)
- E.g. Yagi (also known as *Yagi-Uda antenna*)
- Most concentrated, higher range
- Parabolic grid antenna
 - Based on the idea of a satellite dish
 - Can be attacked from farther away as it picks up Wi-Fi signal from 16 km and more
- Bi-directional antenna
- o Omni-directional antenna
 - Broadcasts in 360 degrees
 - Most common type of antenna used in wireless communications and networks, especially WiFi
 - Used also in wireless base stations
 - Least concentrated and lower range



■ **Dipole**: Used for closer proximity e.g. mobile phones, client connections instead of site-to-site

Wireless encryption

Wireless encryption comparisons

WEP

- Wired Equivalent Privacy
- 1997, to provide data confidentiality
- Stream cipher RC4 for confidentiality
- CRC-32 checksum for integrity
- Authentication using WEP-Open and WEP-Shared (using a shared key) modes
- Weak as it reuses small IVs which allows decoding of its shared key.

WPA

- Wi-Fi Protected Access
- 2003, replace WEPs weak encryption
- Uses Temporal Key Integrity Protocol (TKIP)
 - Major improvement over WEP
 - Dynamically changes key as system is used
 - Combined with larger IV, this defeats well known attacks
 - Uses RC4 encryption
- Authentication using WPA-PSK and WPA-Enterprise modes
 - WPA-PSK uses pre-shared (symmetric) key to encrypt the wireless data
- Improved payload integrity vs. WEP
 - Uses more secure message integrity check (MIC) known as Michael
 - Includes a frame counter to prevent replay attacks
- Still subject to attack

WPA2

- Also known as Wi-Fi Protected Access 2 or 802.11i
- 2004, replace WPAs weak cipher
- Authentication WPA2-Personal and WPA2-Enterprise modes
- Uses Advanced Encryption Standard algorithm (AES)
 - Much harder to decrypt than WPA or WEP
- Replaces TKIP with **CCMP** (AES-CCMP)
 - Also known as Counter Mode Cipher Block Chaining Message Authentication Code Protocol (Counter Mode CBC-MAC Protocol) or CCM mode Protocol (CCMP)
 - Uses AES as encryption algorithm instead of RC4 in WPA.

WPA3

- Wi-Fi Protected Access 3
- 2018, introduce Dragonfly handshake, protects against dictionary attacks
- Authentication using WPA3-Personal and WPA3-Enterprise

Wireless cryptographic differences

	WEP	WPA	WPA2	WPA3
Encryption	RC4	RC4 + TKIP	AES-CCMP	AES-CCMP & AES-GCMP
IV Size (Bits)	24	48	48	48
Key Length (Bits)	40/140	128	128	128/256
Integrity Check CRC-		Michael/CRC-	CBC-MAC, CCMP	BIP-GMAC-256

WPA2 and WPA3 Operation Modes

Personal

• Intended for home use, easier setup

Enterprise

- More complex setup, more granular control
- Uses <u>RADIUS authentication</u> with <u>Extensible Authentication Protocol (EAP)</u> extensions for more security

WPA2 vs WPA3 operation modes

	Personal	Enterprise
WPA2	Also called WPA-PSK (pre-shared key) as it uses PSK to protect network access	Same encryption
WPA3	Also called WPA3-SAE (Simultaneous Authentication of Equals). Uses 128-bit key and <u>Forward Secrecy</u> against dictionary attacks.	Uses 192- bit key

Wireless standards

- 802.15.1 Bluetooth
 - Read more on <u>bluetooth</u>
- 802.15.4 Zigbee
 - Low-power, low-data-rate, and close-proximity wireless ad hoc networks.
 - Popular IoT connection protocol
- 802.16 WIMAX
 - Wireless on "steroids"
 - Written for global development of broadband wireless metropolitan area networks.
 - Big range and fast.
- Comparing wireless standards
- 802.11 Specifications

```
| Standard | Distance | Speed |
|------ | ----- | ----- |
| WiFi | Medium (20-250 m) | Started slow (2 Mbit/s) but fast now (1300 Mbit/s) |
| ZigBee | Smallest (1-100 m) | Slow (up to 0.25 Mbit/s) |
| WiMax | Biggest (1.6 - 9.6 km) | Fast (up to 1 Gbit/s) |
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• 📝 Summary of the standards

Standard	Year	Summary
802.11 (WLAN/Wi-Fi)	1997	• 2.4 GHz • DSS, FHSS • Up to 2 Mbit/s • 20 - 100 meter
802.11a (Wi-Fi 2)	1999	• 5 - 3.7 GHz • OFDM • Up to 54 Mbit/s • 35 - 100 meters
802.11b	1999	• 5.4 GHz • DSSS • Up to 11 Mbit/s • 35 - 140 meters
802.11c	2001	Bridge operation procedures; included in the IEEE 802.1D standard
802.11d	2001	International (country-to-country) roaming extensions
802.11e	2005	Enhancements: QoS, including packet bursting
802.11f	2003	Inter-Access Point Protocol, Withdrawn February 2006
802.11g (Wi-Fi 3)	2003	• 2.4 GHz • OFDM • Up to 54 Mbit/s • 38 - 140 meters
802.11i	2004	Defines WPA/WPA2 encryption standards
802.11n (WI-Fi 4) 2009		• 2.4 - 5 GHz • MIMO-OFDM • Up to 600 Mbit/s • 70 - 250 meters
802.11ac (Wi-Fi 5)	2012	• 5 GHz • MU-MIMO, • Up to 1300 Mbit/s • 70 - 250 meters
802.11ax (Wi-Fi 6)	2019	• 1 - 6 GHz • MU-MIMO, OFDMA • Up to 11 Gbit/s • 70 - 250 meters
802.15.1 WPAN/Bluetooth)	2002	• 2.4 GHz • GFSK, π /4-DPSK, 8DPSK • Up to 50 Mbit/s • 70 - 250 meters
802.15.4 (Low rate	2003	• 0.868, 0.915, 2.4 GHz • O-QPSK, GFSK, BPSK • Up to
VPAN/ ZigBee)		0.25 Mbit/s • 70 - 250 meters
802.16 (WIMAX)	2005	• 2-11 GHz • SOFDMA • Up to 1 Gbit/s • 1.6 - 9.6 kilometers

• See also all 802.11 standards and amendments

Wi-Fi authentication

Wireless authentication modes

Open system authentication process (OSA)

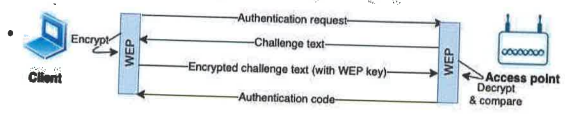
- Uses WPA protocol.
- Complete free for all, no auth at all

Open system authentication process (CSA) Authentication request Randomly generated autentication code Access point

Shared key authentication process (SKA)

Uses WEP protocol + a shared secret key

Shared Key Authentication process (SKA)



IEEE 802.1x

- Authentication mechanism for both wireless and physical access to a network
- Authenticate devices to decide to give e.g. corporate or guest access
- Switches uses back-end authentication server, see AAA
- Can authenticate based on MAC address or other requirements (certificate, VLAN etc.)
- Per default all hosts on a wired connection (LAN) can see each other

AAA protocols

- AAA stands for (Authentication, Authorization, Accounting)
- Family of protocols that mediate network access.
- Sometimes these protocols are used in combination with
 - Point-to-Point Protocol (PPP)
 - Extensible Authentication Protocol (EAP)
 - Protected Extensible Authentication Protocol (PEAP)
 - <u>Lightweight Directory Access Protocol (LDAP)</u>
- Most commonly used protocol is <u>RADIUS</u> and then <u>Diameter</u>, meanwhile older systems use <u>TACACS</u> and <u>TACACS+</u>

RADIUS

- Stands for Remote Authentication Dial In User Service
- 📝 Commonly used by IPSs (Internet Service Providers) and corporations for access control
- Primarily used to manage access to the internet or other networks
 - Networks can employ a variety of networking technologies, including analog modems, DSL, wireless local area networks (WLANs), and VPNs.
- Based on UDP (User Datagram Protocol)
- Flexible and extensible offering a variety of ways to authenticate the user
- Requires setting-up a RADIUS back-end server.
 - Usually integrated with AD (active directory)

Extensible Authentication Protocol (EAP)

- Authentication framework used by <u>Enterprise WPA operation mode</u>.
- Strong when used with TLS (EAP-TLS)
 - Higher security when client-side certificates are hosted in smart cards.
- Extends and replaces <u>Point-to-Point Protocol (PPP)</u>.

EAP Transport Layer Security (EAP-TLS)

- Secure standard using TLS protocol
- Requires mutual authentication
 - Where the client-side certificate can be stored in e.g. smart cards.

Diameter

- Successor to RADIUS
- Not directly backwards compatible
- Security is provided by <u>IPsec</u> or <u>TLS</u> and privacy protocols.

TACACS

- Terminal Access Controller Access-Control System
- Remote authentication protocol
- Commonly used in networks of UNIX systems

TACACS+ (TACACS plus)

- Terminal Access Controller Access-Control System Plus
- Provides access control for routers, network access servers, and other networked computing devices via one or more centralized servers.
- Based on TACACS but an entirely new protocol (incompatible with TACACS)
- Runs on older systems but generally replaced by <u>RADIUS</u>

Wireless threats and attacks

Wireless threats

Access control attacks

Evading access control measures such as Access Point MAC filters, port access control

Integrity attacks

- Sending forged frames
- o E.g. data frame injection, bit-flipping.

Confidentiality attacks

- Intercepting confidential information transmitted over the network
- E.g. traffic analysis, session hijacking, MITM, etc...

Availability attacks

- Attempting to prevent users from accessing WLAN resources.
- E.g. flooding, ARP poisoning, De-Authentication attacks

Authentication attacks

- Steal identity information or impersonating clients
- o E.g. password cracking, identity theft, password guessing
- See also <u>Authentication attacks | Hacking Web Applications</u>

Misconfigured access point attack

Accidents for configurations that you can exploit

AD Hoc connection attack

- Connecting directly to another device via ad-hoc network.
- Not very successful as the other user has to accept connection

Honeyspot access point attack

Using multiple WLANs in area and use same SID.

AP MAC spoofing

MAC spoofing to mask an authorized client

Jamming signal attack

o Jamming or blocking the wireless communication, causing a denial of service

De-authentication attack

- Also known as deauthentication attack
- Used to capture the handshake traffic.
- Can also be used to DoS the client by continuously de-authenticating the device.

Evil twin attack

- Also known as client mis-association
- A rogue access point outside the place with the legitimate one
- E.g. can lure the employees of the organization to connect with it
- Can be done using <u>Airsnarf</u>

Honeyspot attack

- Faking a well-known hotspot on a rogue AP
- E.g. as McDonald's or Starbucks free Wi-Fi spot

Rogue Access Point Attack

- Fake AP with same SSID as legitimate one.
- Allows hijacking connections and acting as a middle man sniffing
- Differs from evil twin attack as it focuses on MITM instead of WiFi passwords.

Sinkhole attack

- Compromised node tries to attract network traffic by advertise its fake routing update.
- Allows traffic to be directed away from its target.
- Can be used to launch other attacks like dropping or altering routing information.

DNS sinkhole

- Also known as a sinkhole server, Internet sinkhole, or Blackhole DNS
- DNS server that gives out a false result for a domain name.
- Used to attack on sensor/loT device networks
- Can be prevented by owning own DNS server or hardcoding IP addresses.
- E.g. WannaCry malware was stopped spreading as a worm by Marcus Hutchins who discovered kill switch in the malware and Registering a domain name for a DNS sinkhole.

Wireless hacking methodology

- 1. Wi-Fi Discovery
 - find wireless networks
- 2. GPS mapping
 - List of discovered Wi-Fi networks
- 3. Wireless Traffic Analysis
 - o Capture the packets to reveal any information (SSID, authentication method, ...)
- 4. Launch Attacks
 - o E.g. ARP poisoning, MAC spoofing, De-Authentication, Rogue access point, MITM.

Wireless discovery

- Also known as Wi-Fi discovery
- Wardriving: Using a mobile vehicle to detect WiFi networks
 - E.g. <u>T.J. Maxx Data Theft</u> where 45 million credit/debit card data was stolen because of weak WEP encryption.
 - Also used: warbiking, warcycling, warwalking.
 - Warchalking: drawing of symbols in public places to advertise an open Wi-Fi network.
- Tools such as WiFiExplorer, WiFiFoFum, OpenSignalMaps, WiFinder
 - WIGLE: map for wireless networks
 - NetStumbler: Windows tool to find networks

- Kismet
 - Wireless network detector, sniffer, and intrusion detection system.
 - Works without sending any packets (passively)
- NetSurveyor: Windows tool similar to NetStumbler and Kismet
- o Silica: Discovers and shows vulnerabilities

Wireless encryption attacks

WEP cracking

- Weak IV (Initialization Vectors)
 - Small
 - Get reused frequently
 - Are sent in clear text during transmission
- Can take a few seconds to discover the shared secret key.
- The goal is to collect as many IVs as possible
 - $\circ \ \$ Inject packets to speed it up
- Zan be cracked using Aircrack-ng:
 - 1. Listen to the traffic
 - Start a compatible adapter with injection and sniffing capabilities
 - airmon-ng start <interface-name>
 - 2. Start a sniffer to capture packets
 - airodump-ng --bssid <AP-MAC-address> -c 11 -w <output-file> <interface-name>
 - 3. Create more packets to escalate the process to collect more IV
 - Inject ARP traffic: aireplay-ng -3 -b 00::09:58:6F:64:1E -h 44:60:57:c8:58:A0 mon0
 - 4. Run a cracking tool to extract encryption keys from the collected IVs
 - aircrack-ng <output-file>.cap
 - Default method is PTW (Pyshkin, Tews, Weinmann), other (older) supported methods include:
 - FMS (Fluhrer, Mantin, Shamir) attacks: statistical techniques
 - Korek attacks: statistical techniques
 - Brute force
- Using separate tools for sniffing and cracking:
 - 1. Gathering packets through e.g. Wireshark or Prismdump
 - 2. Crack using e.g. WEPCrack, AirSnort, Aircrack-ng, and WEPLab

WPA/WPA2 cracking

- Much more difficult than WEP
- Uses a constantly changing temporal key and user-defined password
- Key Reinstallation Attack (KRACK)
 - Replay attack that uses third handshake of another device's session
- Most other attacks are simply brute-forcing the password that take a lof time.

Sniffing 4-way handshake

- 4-way handshake is the ceremony between AP and the device
- Vulnerability in WPA and WPA-Personal (WPA-PSK, pre-shared key)
- During WPA handshake, password is shared in encrypted form (called PMK (pairwise master key))
- Flow:
 - 1. Client tries to connect to an AP (access point)
 - If the client is already connected then <u>deauthentication attack</u> can be used to disconnect the client and sniff when client is reconnecting.
 - 2. Grab packets while client goes through a 4-step process of authentication
 - 3. Crack WPA keys from recorded packets
 - Can be an offline attack e.g. utilizing a cloud virtual machine.
 - E.g. using hashcat
- Steps
 - 1. Recording and deauthenticating using aircrack-ng
 - We used often in movies as it looks cool
 - airmon-ng start <interface-name> to create a new interface and enable monitor mode
 - airmon-ng <interface-name> to list access points with BSSID, encryption (WPA2 etc.) and more.
 - airmon-ng -c2 -w capture -d <BSSID> <interface-name> to listen
 - Shows each client MAC and logs their traffics notifying handshakes.
 - airplay-ng -deauth 100 -a <BSSID> -c <client-MAC> <interface-name> to inject packets to de-authenticate the client
 - 2. Crack the password using hashcat
 - Convert log files from airmon-ng from .cap to .hccapx using e.g. an online tool
 - Run hashcat.bin -a 3 -m 2500 converted-file.hccapx ?d?d?d?d?d
 - -m 2500: hash mode for wPA-EAPOL-PBKDF2
 - -a 3 ?d?d?d?d?d?d: attack mode: bruteforce with mask telling 5 any characters.

WPA3

- More secure against sniffing, brute force and WPS attacks.
- However has implementation bugs that can be exploited using:
 - o potential side channel attacks
 - DoS attacks

Tools for wireless encryption attacks

Aircrack-ng

- 📝 Sniffer, detector, traffic analysis tool and a password cracker
- Official webpage | Source code
- Uses dictionary attacks for WPA and WPA2.
 - Other attacks are for WEP only

Cain and Abel

- Also known as Cain & Abel or Cain
- Windows tool to sniff packets and crack passwords
- Relies on statistical measures and the PTW technique to break WEP
- See also Cain and Abel | Web server threats and attacks Cain and Abel | Sniffing tools

Wireless security tools

Wireless Intrusion Prevention Systems (WIPS)

- Also known as Wireless IPS
- Network device
- Intrusion detection by monitoring the radio spectrum for the presence of unauthorized access points (e.g. evil twins)
- Intrusion prevention by taking steps to mitigate the threat (e.g. deattaching it).
- E.g. <u>Cisco Adaptive Wireless IPS</u> <u>WatchGuard WIPS</u>

Wireless Intrusion Detection Systems (WIDS)

- Also known as Wireless IDS
- Monitors radio spectrum used by wireless LANs and alerts whenever a rogue access point is detected.
- Alerts a systems administrator whenever a rogue access point is detected

Wi-Fi security auditing tools

- AirMagnet® WiFi Analyzer PRO
 - Real-time analysis of 802.11a/b/g/n/ac wireless networks
- RFProtect Wireless Intrusion Protection
 - Prevents denial-of-service and man-in-the-middle attacks and mitigates over-the-air security threats.
- FruityWiFi
 - Open source tool to audit wireless networks
 - Allows the user to deploy advanced attacks by directly using the web interface or by sending messages to it.
- Fern Wifi Cracker
 - Security auditing and attack software program
 - Can run attacks such as cracking WEP/WPA/WPS keys
- OSWA-Assistant
 - Organizational System Wirelss Auditor

Wi-Fi predictive planning tools

- Allows to plan and design Wi-Fi 6 networks
- E.g.
 - AirMagnet® Planner
 - Plan networks, estimate budgets, optimize, plan mitigation strategies
 - <u>Cisco Prime Infrastructure</u>
 - Solution for provisioning, monitoring, optimizing, and troubleshooting both wired and wireless devices

- o Ekahau Pro
 - Tool for designing, analyzing, optimizing, and troubleshooting Wi-Fi networks.
- TamoGraph Site Survey
 - Wireless site survey software tool for collecting, visualizing, and analyzing 802.11
 a/b/g/n/ac/ax Wi-Fi data.
- NetSpot
 - Wi-Fi analysis, and troubleshooting on Mac OS X and Windows.
 - Visualize, manage, troubleshoot, audit, plan, and deploy your wireless networks.

Wi-Fi vulnerability scanning tools

- Zenmap
 - Official Nmap GUI.
- Nessus
 - Read more on <u>vulnerability analysis</u>
- Network Security Toolkit
 - Bootable Fedora with network security tools
- SecPoint® Penetrator™ Vulnerability Scanner & Assessment
 - Comes with WiFi pen-testing tools
- SILICA
 - Automated, WiFi specific, vulnerability assessment and penetration tool.
- WebSploit
 - MITM framework with WiFi attacks
- Airbase-ng
 - o Multi-purpose tool aimed at attacking clients as opposed to the Access Point (AP) itself

Wi-Fi security tools for mobile

- Wifi Protector
 - Android WiFi firewall
- WiFiGuard
 - o iOS/Android app to scan and detect devices on WiFi network
- Wifi Inspector
 - Android app to scan and detect devices on WiFi network
- ARP Guard
 - Android app for protection against network attacks including ARP posioning.

Bluetooth

- Range is typically less than 10m
- Operates on the 2.4 GHz
- Discovery feature can control the visibility of the device
- Bluetooth Low Energy (BLE): Bluetooth >= 4.0
- Bluetooth Classic (BC): Bluetooth < 4.0
- Uses WPAN (wireless personal area network)
- Utilize the Gaussian Frequency Shift Keying (FSK) to exchange information in the basic rate (BR) of usually 1 mbps.

Bluetooth security

- Standard provides three basic security services:
 - Authentication
 - To verify the identity of communicating devices
 - Confidentiality
 - To prevent the compromise of information and ensure that only authorized devices can access and view data.
 - Authorization
 - To allow the control of resources by ensuring that a device is authorized to use a service before permitting it to do so.
- § Standard does not address address other security services such as audit and non-repudiation.
- Four security modes (levels):
 - 1. Mode 1: No authentication/encryption.
 - 2. Mode 2: Authorization with access control policies.
 - 3. Mode 3: Mandate authentication and encryption using secret key with paired devices
 - 4. **Mode 4**: Secure Simple Pairing using <u>Elliptic-Curve Diffie-Hellman (ECDH)</u> for key exchange and link key generation

Bluetooth device discovery

- BlueScanner: Finds devices around and displays information
- BT Browser: Find and enumerate nearby devices

Bluetooth attacks

BlueSmacking

• 📝 DoS attack using echo.

BlueJacking

- Sending unsolicited data to bluetooth devices
- Allows spamming for bluetooth also known as BlueSpamming
- Not related to hijacking

BluePrinting

• 📓 Extracting information about the device

BlueSnarfing

- 📝 Stealing data from target device
- E.g. calendars, contact lists, emails and text messages

BlackJacking

- 📝 Exploits a blackberry device to attack corporate LAN directly
- Compromises blackberry then proxies between corporate servers and attacker.

BBProxy

- 📝 Bluejacking tool
- Included in <u>BlackBerry Attack Toolkit</u>
- Announced by **DefCon**

BlueBugging

- Also known as bluebug-attack
- Create a <u>backdoor attack</u> before returning control of the phone to its owner
- Extends <u>BlueJacking</u> and <u>BlueSnarfing</u> (allows attacker to access data)
- E.g. by pretending to be a headset to receive phone calls
- Not so common as vulnerabilities are generally patched

Bloover

- A proof-of-concept <u>tool</u>
- 🖹 Exploits bluebugging targeting J2ME (Java micro edition) enabled phones such as Nokia
- Bloover II: Exploits bluebug and also helomoto, bluesnarf and OBEX object push attacks

Bluetooth attacks countermeasures

- Check paired devices
- Turn off visibility / turn off Bluetooth if not used
- Use strong PIN
- Use encryption
- Use the strongest security mode available
- Don't accept unknown requests
- Use <u>bluetooth security tools</u>

Bluetooth security tools

• Bluetooth firewall

- Mobile app for logging and monitoring Bluetooth connections
- Radar feature allows you to scan nearby bluetooth devices
- Scan feature lists apps that can perform bluetooth actions

• Bluediving

- Bluetooth penetration suite
- Exploits BlueBug, BlueSnarf, BlueSnarf++ and BlueSmack

• Bluelog

- Linux Bluetooth scanner
- btscanner
 - Debian tool to extract information from a Bluetooth device without the requirement to pair.
- BlueRanger
 - o Simple Bash script which uses Link Quality to locate Bluetooth device radios