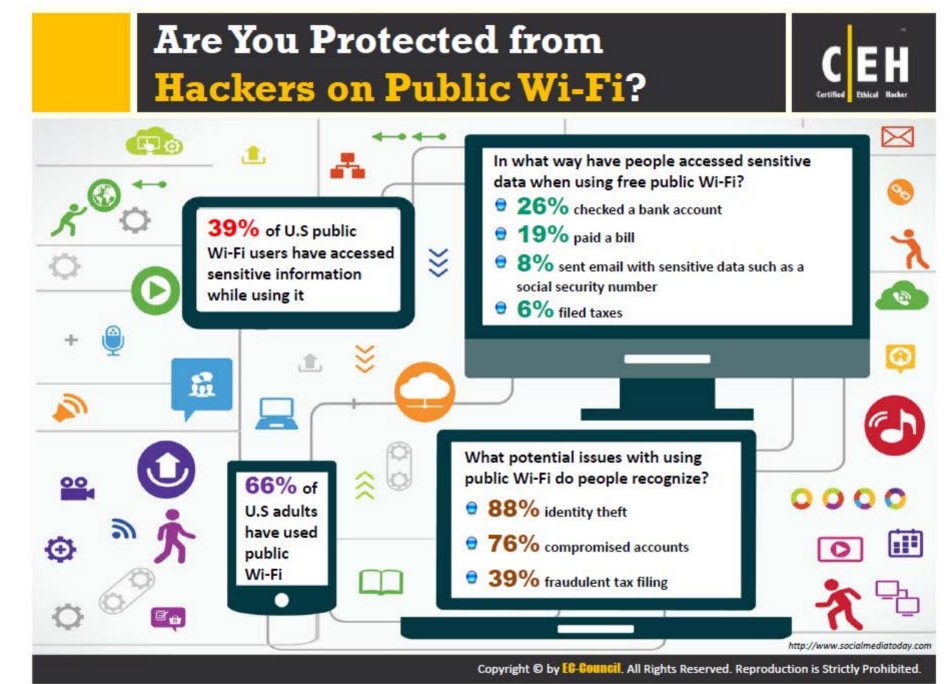
Hacking Wireless Networks Module 14 Unmask the Invisible Hacker.

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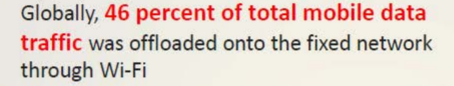
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Wi-Fi Statistics





By 2018, **40 percent** of enterprises will specify Wi-Fi as the default connection for non mobile devices, such as desktops, desk phones, projectors, conference room.



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Module Objectives



- Understanding Wireless Concepts
- Understanding Wireless Encryption Algorithms
- Understanding Wireless Threats
- Understanding Wireless Hacking Methodology

- Wireless Hacking Tools
- Understanding Bluetooth Hacking Techniques
- Understanding Wireless Hacking Countermeasures
- Wireless Security Tools
- Overview of Wireless Penetration Testing



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Wireless Terminologies



GSM

Universal system used for mobile transportation for wireless network worldwide

Bandwidth

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

BSSID

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

ISM band

A set of frequency for the international Industrial, Scientific, and Medical communities

Access Point

Used to connect wireless devices to a wireless network

Hotspot

Places where wireless network is available for public use

Association

The process of connecting a wireless device to an access point

Orthogonal Frequency-division Multiplexing (OFDM)

Method of encoding digital data on multiple carrier frequencies

Direct-sequence Spread Spectrum (DSSS)

Original data signal is multiplied with a pseudo random noise spreading code

Frequency-hopping Spread Spectrum (FHSS)

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

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Wireless Networks





Wi-Fi refers to wireless local area networks (WLAN) based on IEEE 802.11 standard



3

It is a widely used technology for wireless communication across a radio channel

Devices such as a personal computer, video-game console, smartphone, etc. use Wi-Fi to connect to a **network resource** such as the Internet via a **wireless network access point**

Advantages

- Installation is fast and easy and eliminates wiring through walls and ceilings
- It is easier to provide connectivity in areas where it is difficult to lay cable
- Access to the network can be from anywhere within range of an access point
- Public places like airports, libraries, schools or even coffee shops offer you constant Internet connections using Wireless LAN

Disadvantages

- Security is a big issue and may not meet expectations
- As the number of computers on the network increases, the bandwidth suffers
- Wi-Fi enhancements can require new wireless cards and/or access points
- Some electronic equipment can interfere with the Wi-Fi networks

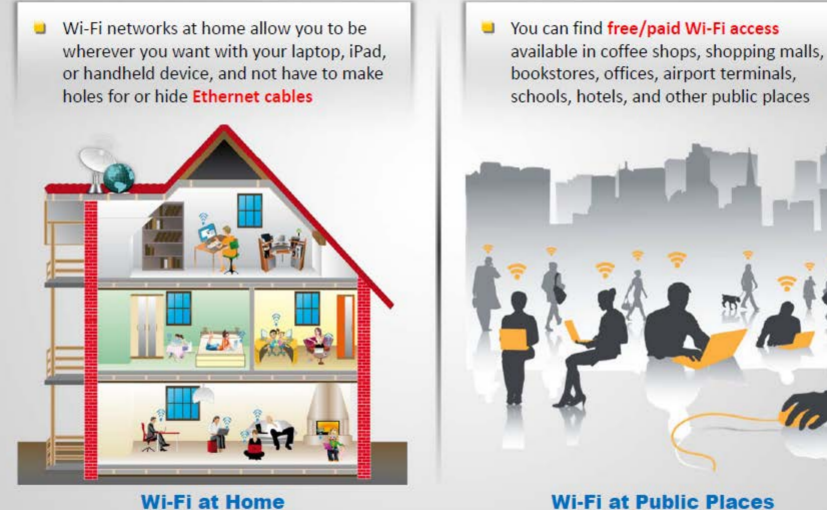
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Wi-Fi Networks at Home and **Public Places**





Wi-Fi at Public Places

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Wireless Technology Statistics

Why Wireless Technology Matters?



More than half of all open Wi-Fi networks are susceptible to abuse

There will be more than **7 billion** new Wi-Fi enabled devices in the next 3 years

90% of all smartphones are equipped with Wi-Fi capabilities A Wi-Fi attack on an open network can take less than **2 seconds**

By 2017, **60%** of carrier network traffic will be offloaded to Wi-Fi 71% of all mobile communications flows over Wi-Fi

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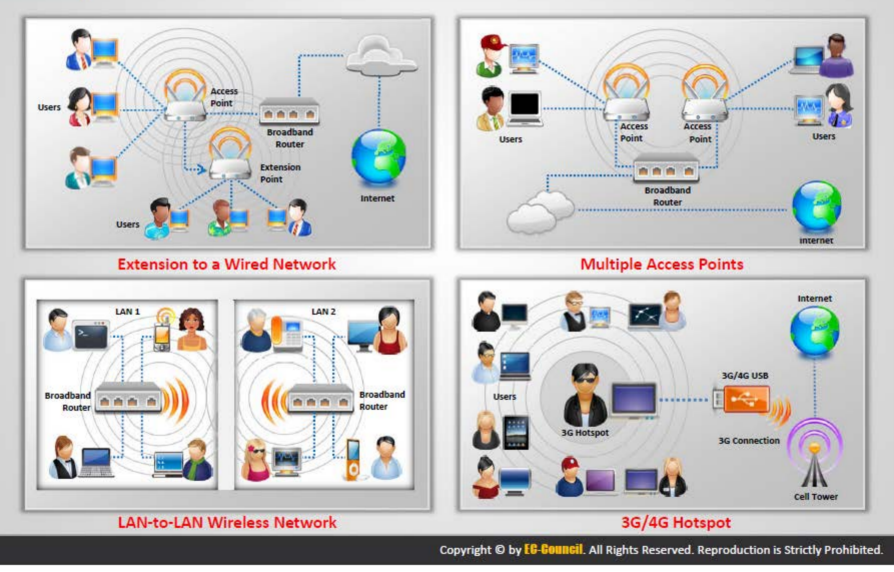
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Types of Wireless Networks

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Wireless Standards



	(GHz)	Modulation	Speed (Mbps)	Range (f
802.11a	5	OFDM	54	25 - 75
802.11b	2.4	DSSS	11	150 - 150
802.11g	2.4	OFDM, DSSS	54	150 - 150
802.11i	Defines WPA2-Enterprise/WPA2-Personal for Wi-Fi			
802.11n	2.4, 5	OFDM	54	~100
802.16 (WiMAX)	10 - 66		70 - 1000	30 miles
Bluetooth	2.4		1-3	25

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Service Set Identifier (SSID)



SSID is a token to identify a 802.11 (Wi-Fi) network; by default it is the part of the frame header sent over a wireless local area network (WLAN) If 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

02

03

01

It acts as a single shared identifier between the access points and clients 06

05

A non-secure access mode allows clients to connect to the access point using the configured SSID, a blank SSID, or an SSID configured as "any"

Access points continuously broadcasts SSID, if enabled, for the client machines to identify the presence of wireless network

07

Security concerns arise when the default values are not changed, as these units can be compromised

SSID is a human-readable text string with a maximum length of 32 bytes



The SSID remains secret only on the closed networks with no activity, that is inconvenient to the legitimate users

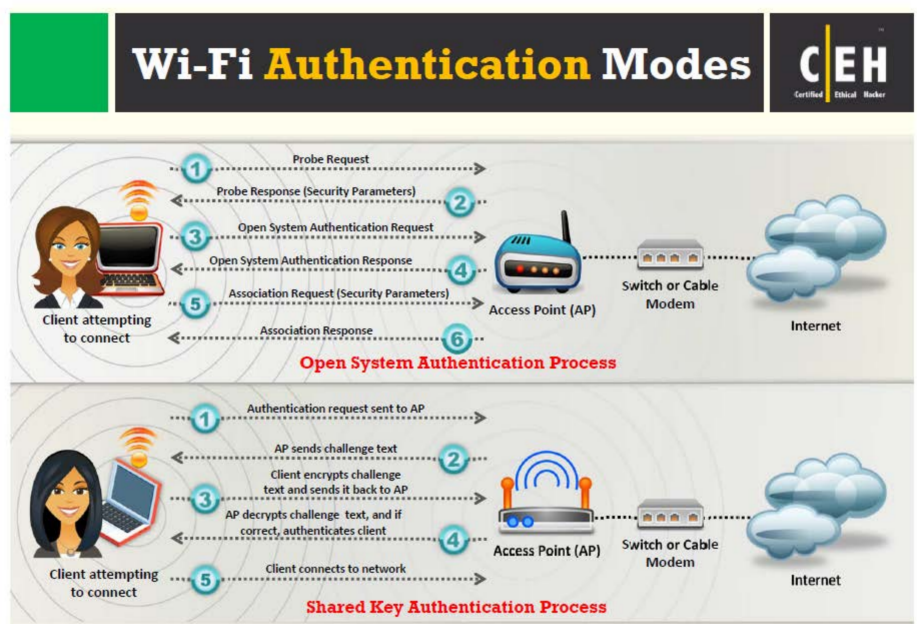
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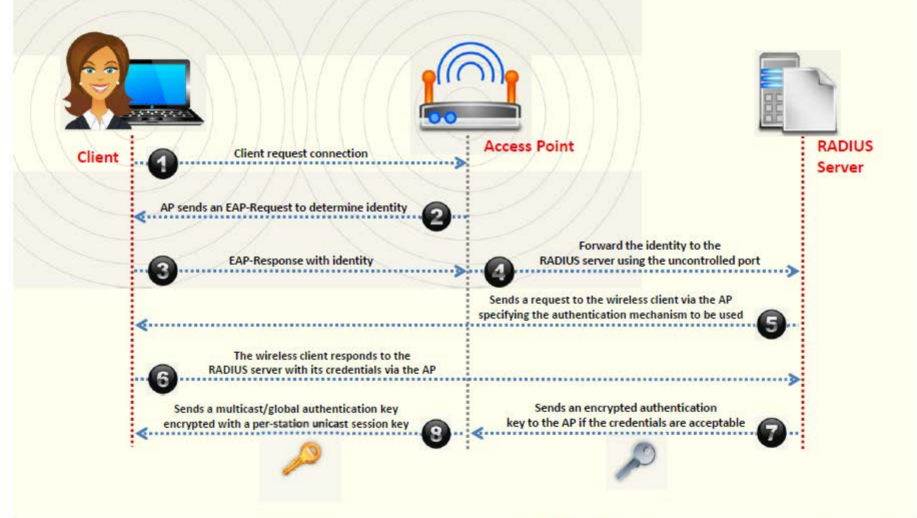
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Wi-Fi Authentication Process Using a Centralized Authentication Server

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Wi-I	Fi Chalking	Certified Ethical Macker
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	$\sqrt{\frac{2}{x+y}}$
WarFlying	In this technique, attackers use drones to detect open wireless networks	
WarDriving	Attackers drive around with Wi-Fi enabled laptops to detect open wireless networks	

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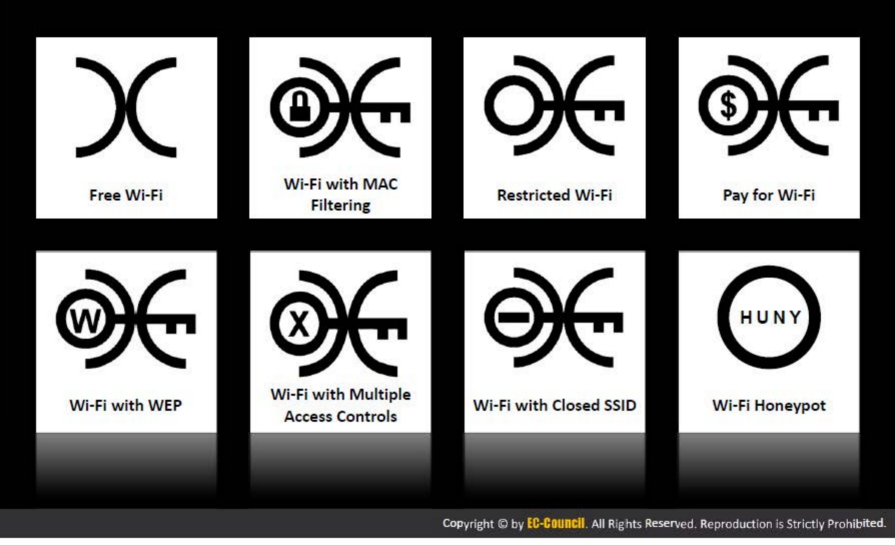
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Wi-Fi Chalking Symbols

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Types of Wireless Antennas



Directional Antenna

Used to broadcast and obtain radio waves from a single direction

Omnidirectional Antenna

It provides a 360 degree horizontal radiation pattern. It is used in wireless base stations.

Parabolic Grid Antenna

It is based on the principle of a satellite dish but it does not have a solid backing. They can pick up Wi-Fi signals ten miles or more.

Omnidirectio

al Antenna



Yagi Antenna

Yagi is a unidirectional antenna commonly used in communications for a frequency band of 10 MHz to VHF and UHF

Dipole Antenna

Bidirectional antenna, used to support client connections rather than site-to-site applications

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Parabolic Grid Antenna



Parabolic grid antennas enable attackers to get better signal quality resulting in more data to eavesdrop on, more bandwidth to abuse and higher power output that is essential in Layer 1 DoS and man-in-the-middle attacks

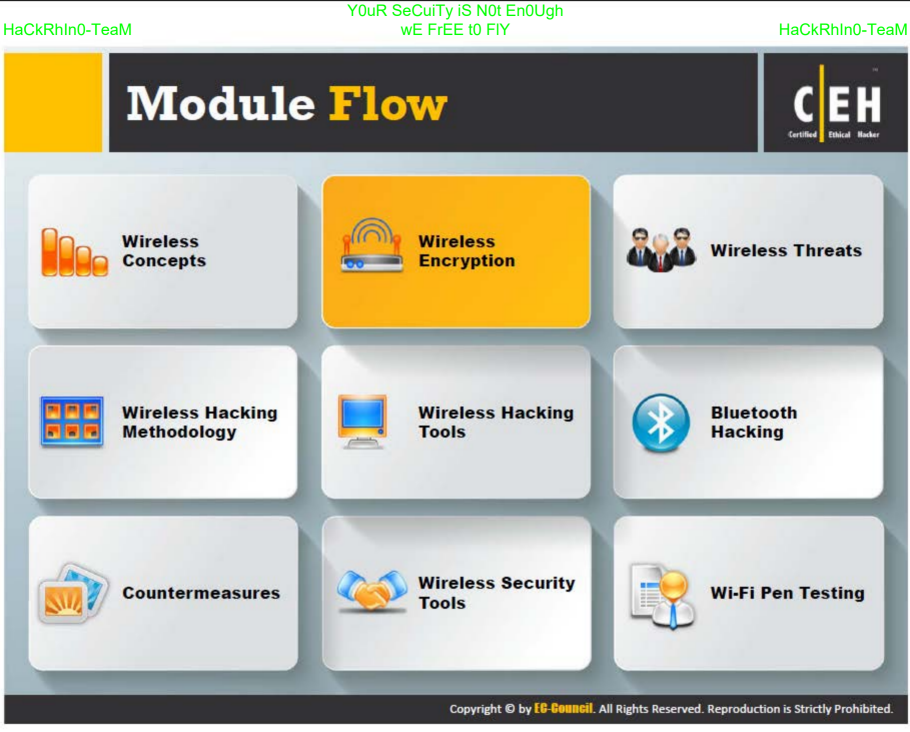
Grid parabolic antennas can pick up Wi-Fi signals from a distance of ten miles

	SSID	Channel	Encryption	Authentication	Signal
	Apple	2	None	Unknown	24%
 <u></u>	≫ My Wi-Fi	5	WEP	Unknown	40%
	GSM	1	WEP	Unknown	64%
	Wi-Fi Planet	6	None	Unknown	38%
K A	Awslocal	8	None	Unknown	54%

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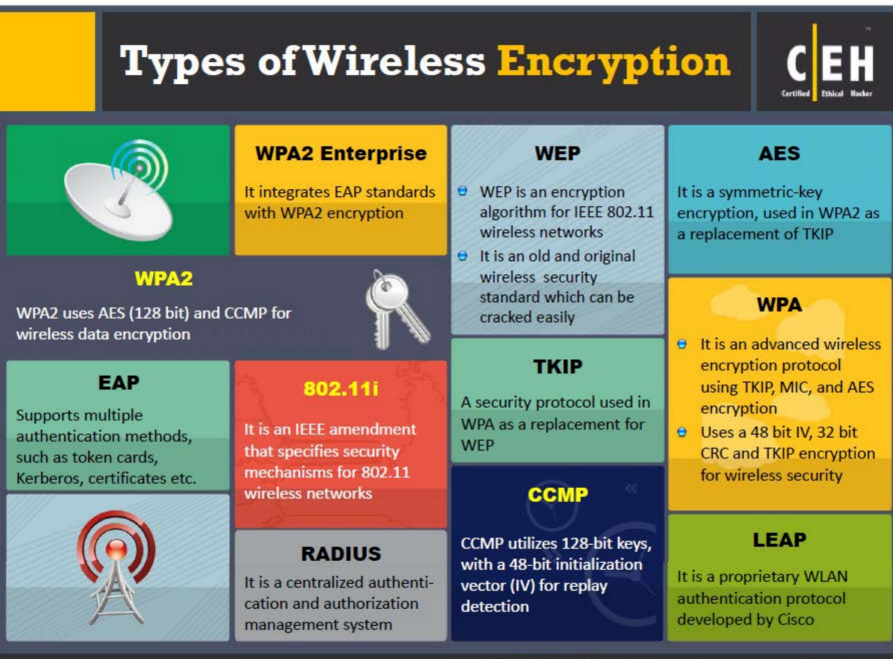
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WEP Encryption



What is WEP?

 Wired Equivalent Privacy (WEP) is an IEEE 802.11 wireless protocol which provides security algorithms for data confidentiality during wireless transmissions WEP uses a 24-bit initialization vector (IV) to form stream cipher RC4 for confidentiality, and the CRC-32 checksum for integrity of wireless transmission

WEP encryption can be easily cracked 64-bit WEP uses a 40-bit key 128-bit WEP uses a 104-bit key size 256-bit WEP uses 232-bit key size

It was developed without:

- Academic or public review
- Review from cryptologists



WEP Flaws

 It has significant vulnerabilities and design flaws

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How WEP Works



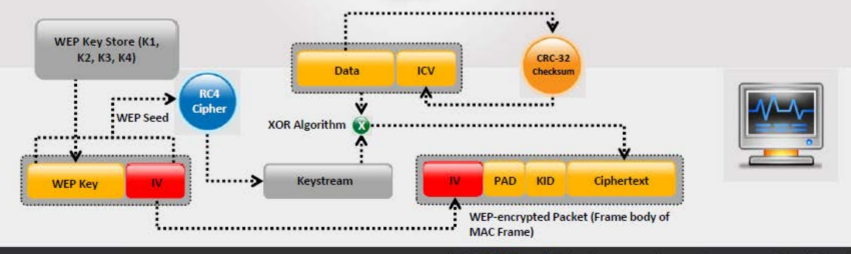
CRC-32 checksum is used to calculate a 32bit Integrity Check Value (ICV) for the data, which, in turn, is added to the data frame

The WEP seed is used as the input to RC4 algorithm to generate a key stream (key stream is bit-wise XORed with the combination of data and ICV to produce the encrypted data)



A 24-bit arbitrary number known as Initialization Vector (IV) is added to WEP key; WEP key and IV are together called as WEP seed

The IV field (IV+PAD+KID) is added to the ciphertext to generate a MAC frame



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What is WPA?

- Wi-Fi Protected Access (WPA) is a data encryption method for WLANs based on 802.11 standards
- It is a snapshot of 802.11i (under development) providing stronger encryption, and enabling PSK or EAP authentication

TKIP (Temporal Key Integrity Protocol)

- TKIP utilizes the RC4 stream cipher encryption with 128-bit keys and 64-bit MIC integrity check
- TKIP mitigated vulnerability by increasing the size of the IV and using mixing functions

128-bit Temporal Key

- 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 the RC4
- It implements a sequence counter to protect against replay attacks

WPA Enhances WEP

- TKIP enhances WEP by adding a rekeying mechanism to provide fresh encryption and integrity keys
- Temporal keys are changed for every 10,000 packets. This makes TKIP protected networks more resistant to cryptanalytic attacks involving key reuse

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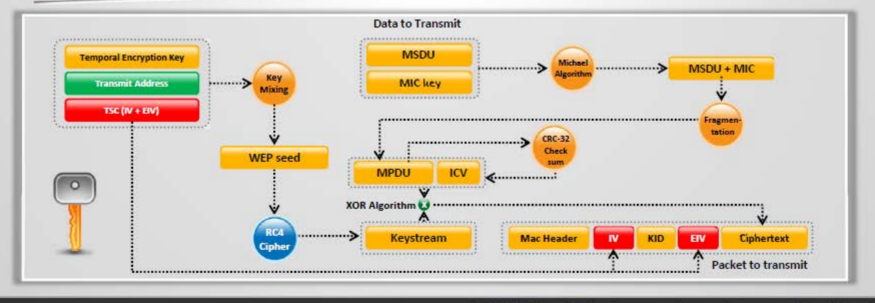
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How WPA Works



- Temporal encryption key, transmit address, and TKIP sequence counter (TSC) is used as input to RC4 algorithm to generate a Keystream
- MAC Service Data Unit (MSDU) and message integrity check (MIC) are combined using Michael algorithm
- The combination of MSDU and MIC is fragmented to generate MAC Protocol Data Unit (MPDU)

- A 32-bit Integrity Check Value (ICV) is calculated for the MPDU
- The combination of MPDU and ICV is bitwise XORed with Keystream to produce the encrypted data
- The IV is added to the encrypted data to generate MAC frame



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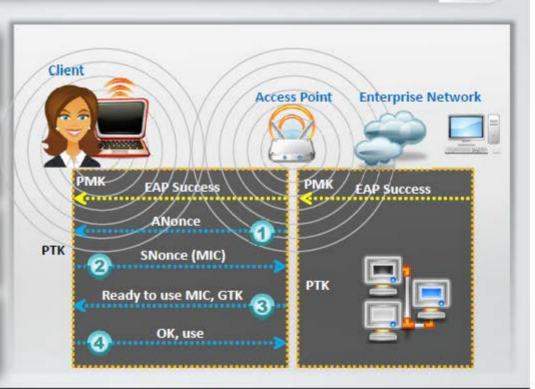
- In WPA and WPA2, the encryption keys (temporal keys) are derived during the four-way handshake
- Encryption keys are derived from the PMK that is derived during the EAP authentication session
- In the EAP success message, PMK is sent to the AP but is not directed to the Wi-Fi client as it has derived its own copy of the PMK

AP sends an ANonce to client which uses it to construct the Pairwise Transient Key (PTK

Client respond with its own nonce-value (SNonce) to the AP together with a Message Integrity Code (MIC)

AP sends the GTK and a sequence number together with another MIC which is used in the next broadcast frames

Client confirm that the temporal keys are installed



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What is WPA2?

- WPA2 provides enterprise and Wi-Fi users with stronger data protection and network access control
- Provides government grade security by implementing the National Institute of Standards and Technology (NIST) FIPS 140-2 compliant AES encryption algorithm

WPA2-Personal

- WPA2-Personal uses a set-up password (Preshared Key, PSK) to protect unauthorized network access
- In PSK mode each wireless network device encrypts the network traffic using a 128-bit key that 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, Kerberos, certificates etc.
- Users are assigned login credentials by a centralized server which they must present when connecting to the network

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How WPA2 Works

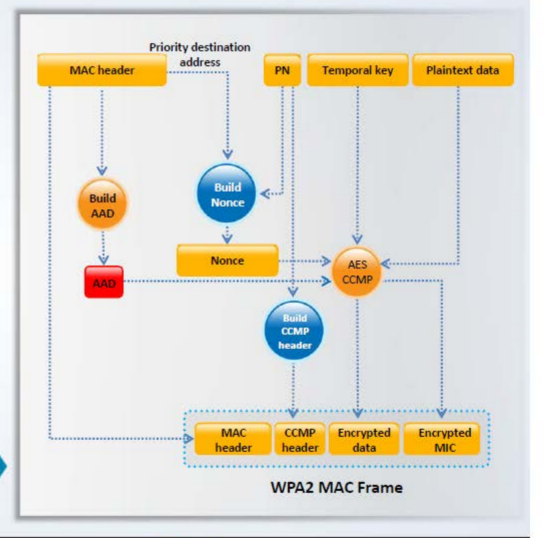
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In the CCMP implementation of WPA2, MAC header data is used to build additional authentication data (AAD)

A sequenced packet number (PN) is used to build nonce

AAD, temporal key and nonce along with CCMP are used for data encryption

A WPA2 MAC Frame is build using MAC header, CCMP header, encrypted data and encrypted MIC



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WEP vs. WPA vs. WPA2



Encryption	Attributes				
0==	Encryption Algorithm	IV Size	Encryption Key Length	Integrity Check Mechanism	
WEP	RC4	24-bits	40/104-bit	CRC-32	
WPA	RC4, TKIP	48-bit	128-bit	Michael algorithm and CRC-32	
WPA2	AES-CCMP	48-bit	128-bit	CBC-MAC	

WEP 🛞

Should be replaced with more secure WPA and WPA2

Incorporates protection against forgery and replay attacks

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WPA, WPA2

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The IV is a 24-bit field is too small and is sent in the cleartext portion of a message

WEP Issues

7 No defined method for encryption key distribution

Identical key streams are produced with the reuse of the same IV for data protection, as the IV is short key streams are repeated within short time

3 Lack of centralized key management makes it difficult to change the WEP keys with any regularity

When there is IV Collision, it becomes possible to reconstruct the RC4 keystream based on the IV and the decrypted payload of the packet

IV is a part of the RC4 encryption key, leads to a analytical attack that recovers the key after intercepting and analyzing a relatively small amount of traffic

6 Use of RC4 was designed to be a **one-time cipher** and not intended for multiple message use

8 generate the same IV sequence. This enables attackers to determine the key stream and decrypt the ciphertext

Wireless adapters from the same vendor may all

9 Associate and disassociate messages are not authenticated

10 WEP does not provide cryptographic integrity protection. By capturing two packets an attacker can flip a bit in the encrypted stream and modify the checksum so that the packet is accepted

11 WEP is based on a password, prone to password cracking attacks

12 An attacker can construct a decryption table of the reconstructed key stream and can use it to decrypt the WEP Packets in real-time

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	Weak Initializati	on Vectors (IV) C EH Certified Backer
1	In the RC4 algorithm, the <mark>Key</mark> Scheduling Algorithm (KSA) creates an IV based on the base key	Those weak IVs reveal information about the key bytes they were derived from
2	The IV value is too short and not protected from reuse and no protection again message replay	No effective detection of message tampering (message integrity)
3	A flaw in the WEP implementation of RC4 allows "weak" IVs to be generated	An attacker will collect enough weak IVs to reveal bytes of the base key
4	The way the keystream is constructed from the IV makes it susceptible to weak key attacks (FMS attack)	It directly uses the master key and has no built-in provision to update the keys
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How to Break WPA Encryption



01

WPA PSK

WPA PSK uses a user defined password to initialize the TKIP, which is not crackable as it is a per-packet key but the keys can be brute-forced using dictionary attacks

02

Offline Attack

You only have to be near the AP for a matter of seconds in order to capture the WPA/WPA2 authentication handshake, by capturing the right type of packets, you can crack WPA keys offline



De-authentication Attack 03

Force the connected client to disconnect. then capture the re-connect and authentication packet using tools such as aireplay, you should be able to reauthenticate in a few seconds then attempt to Dictionary Brute Force the PMK

04

Brute-Force WPA Keys

You can use tools such as aircrack, 0 aireplay, KisMac to brute-force WPA Keys



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How to Defend Against WPA Cracking



Passphrases

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

Client Settings

- Use WPA2 with AES/CCMP encryption only
- Properly set the client settings (e.g. validate the server, specify server address, don't prompt for new servers, etc.)

Passphrase Complexity

- 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

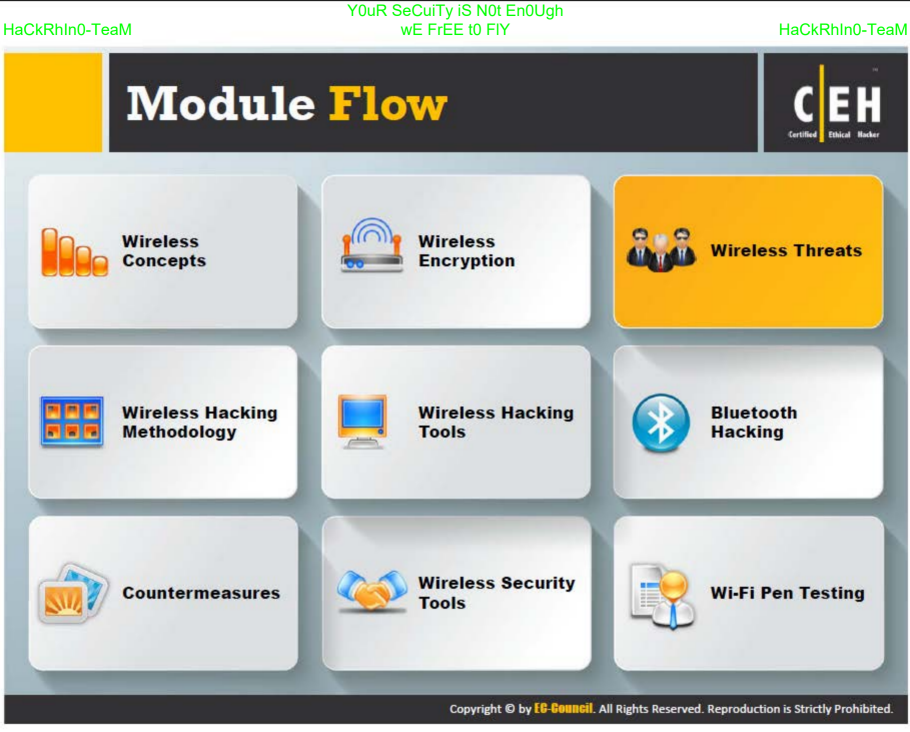
Additional Controls

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

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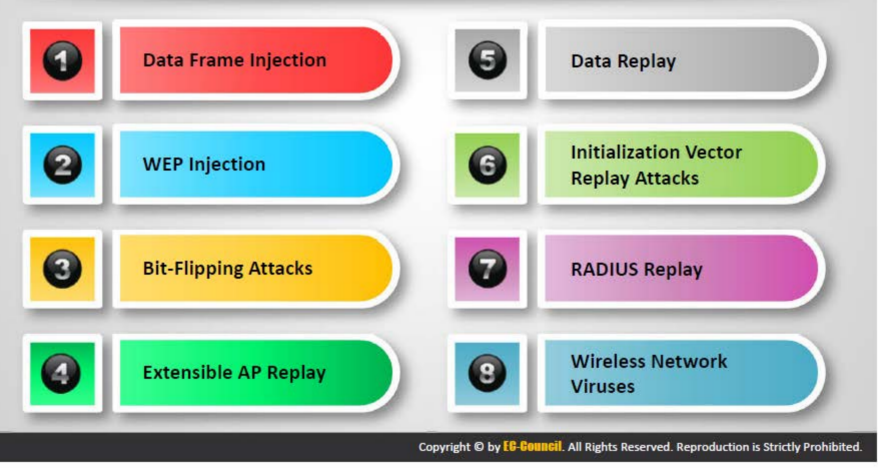
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Wireless Threats: Integrity Attacks



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



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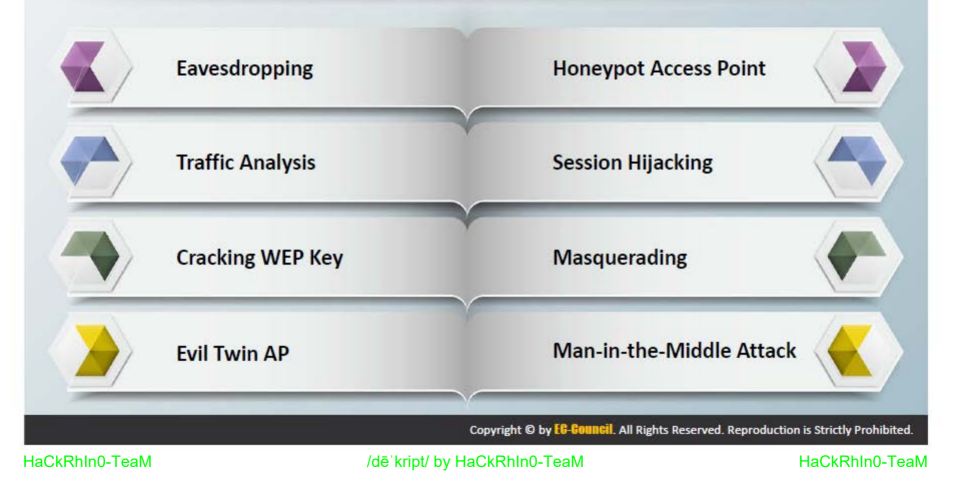
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Wireless Threats: Confidentiality Attacks



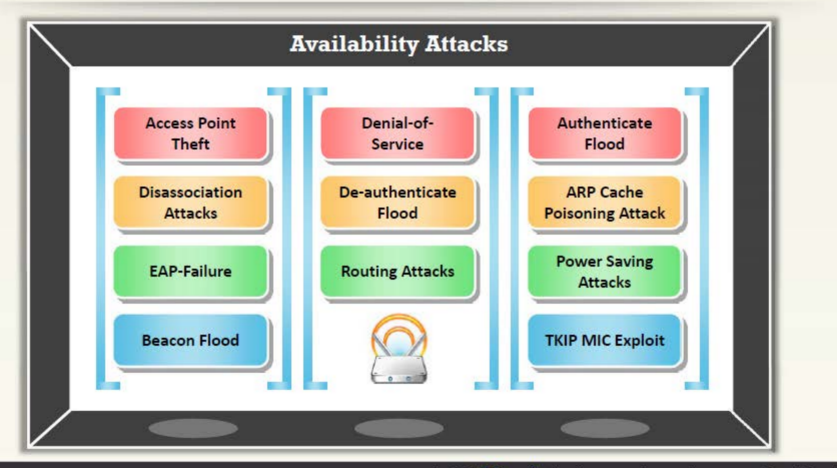
These attacks attempt to intercept confidential information sent over wireless associations, whether sent in the clear text or encrypted by Wi-Fi protocols



Wireless Threats: Availability Attacks



Denial-of-Service attacks aim to prevent legitimate users from accessing resources in a wireless network



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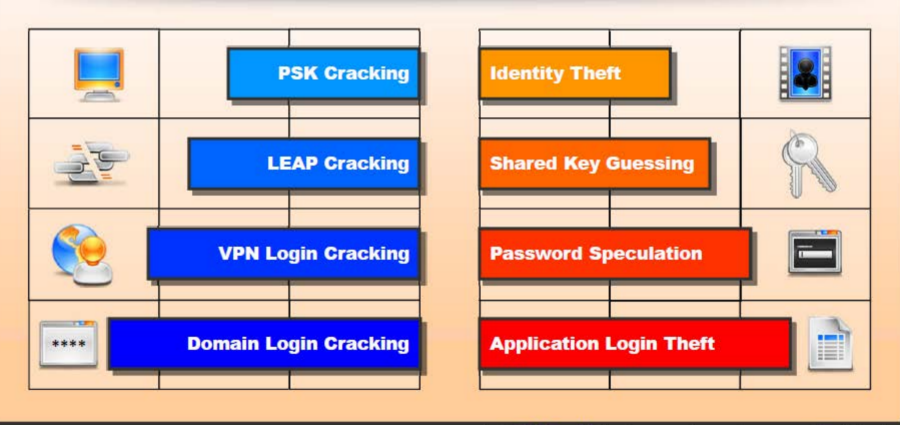


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Wireless Threats: Authentication Attacks



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



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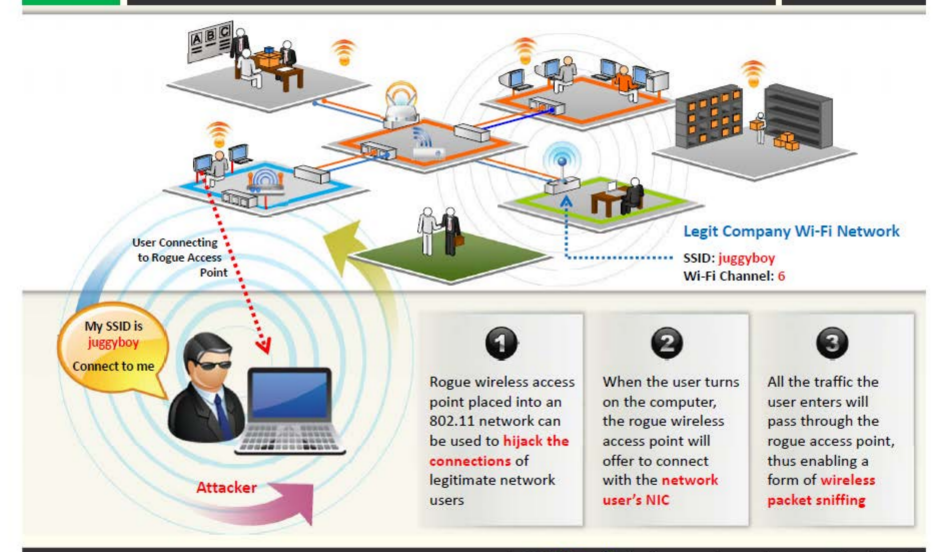
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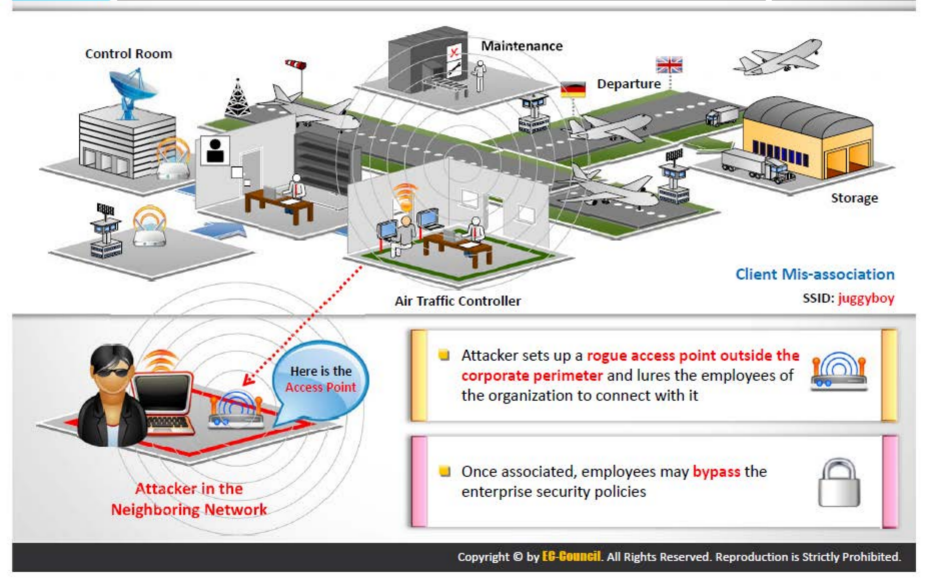
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Client Mis-association





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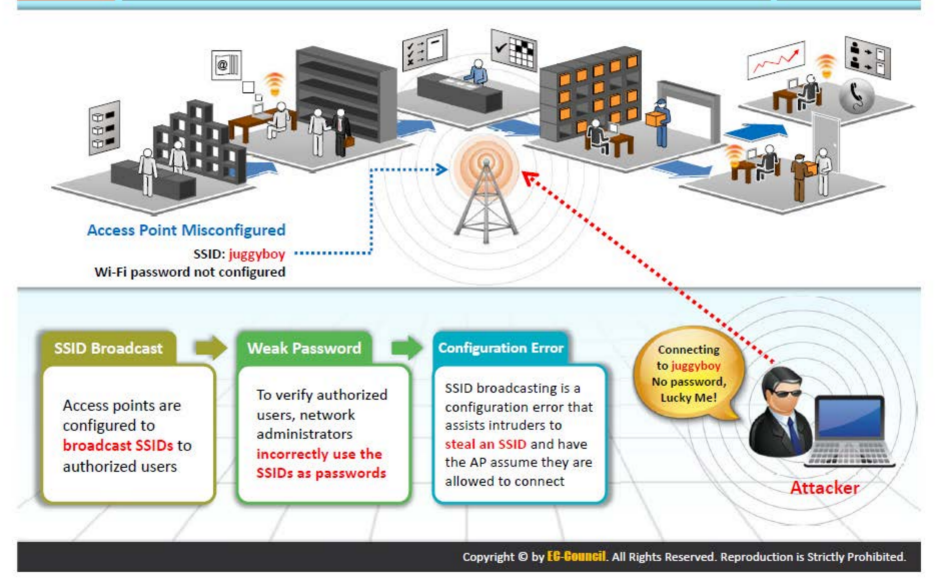
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Misconfigured Access Point Attack





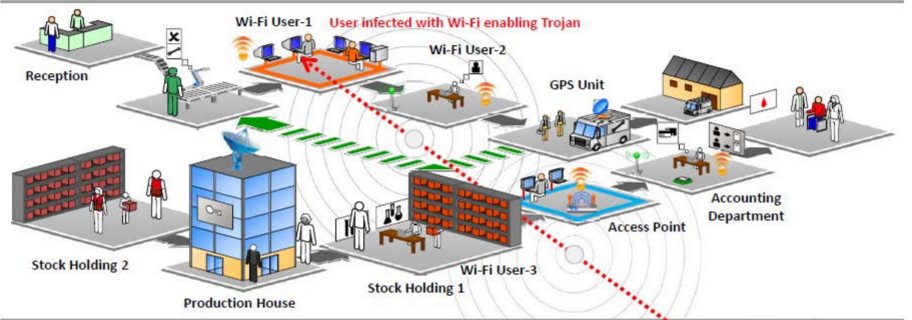
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Unauthorized Association



01

Soft access points are client cards or embedded WLAN radios in some PDAs and laptops that can be launched inadvertently or through a virus program

02

Attackers infect victim's machine and activate soft APs allowing them unauthorized connection to the enterprise network

03

Attacker connect to enterprise network through soft APs instead of the actual Access Points



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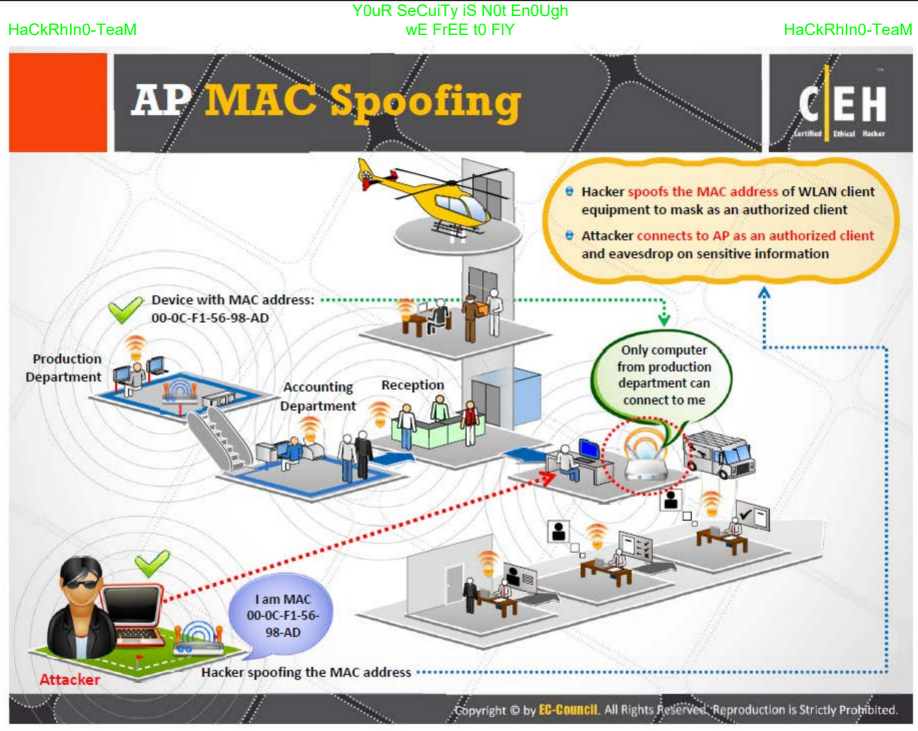
HoneySpot Access Point Attack







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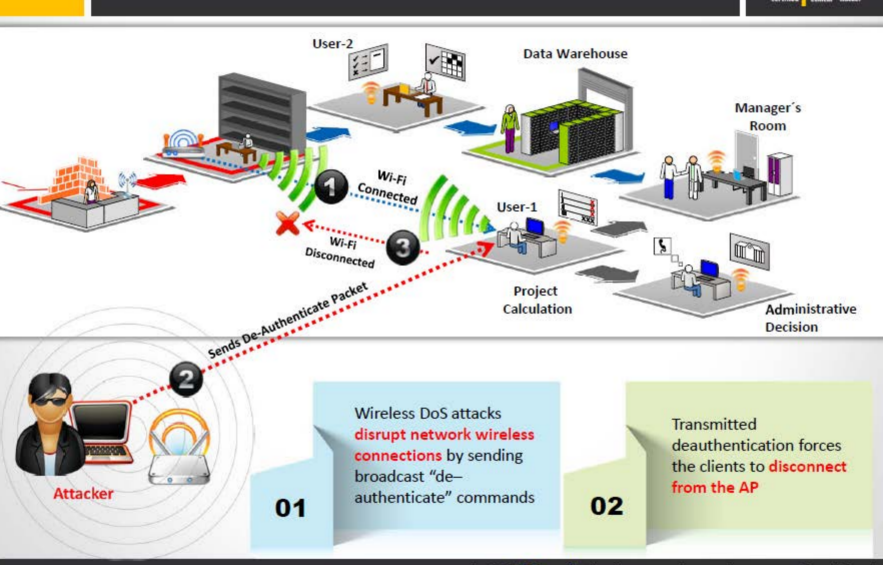


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Denial-of-Service Attack



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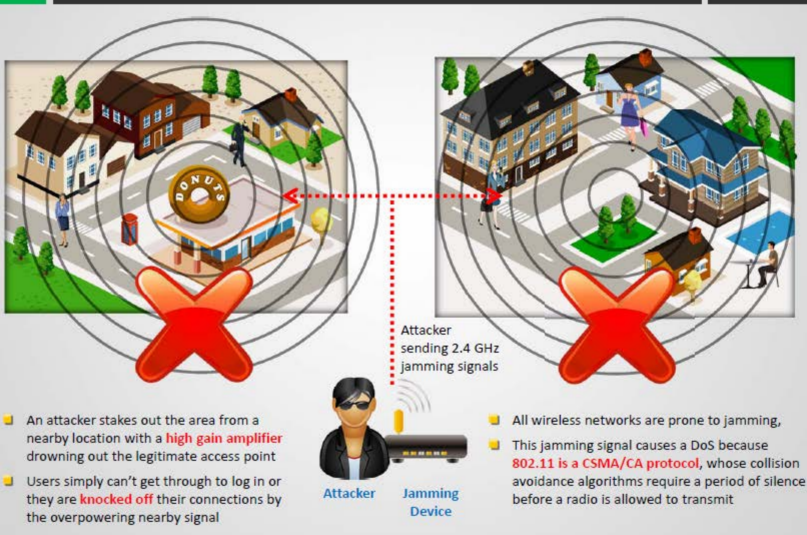
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Jamming Signal Attack





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Wi-Fi Jamming Devices

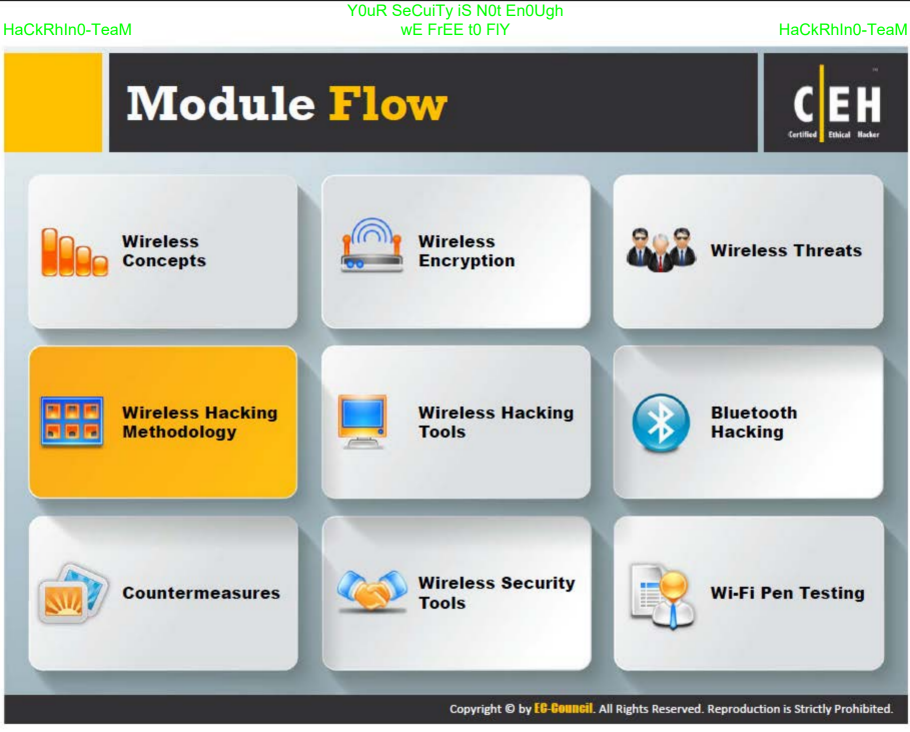




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Wireless Hacking <mark>Methodology</mark>



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



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Footprint the Wireless Network

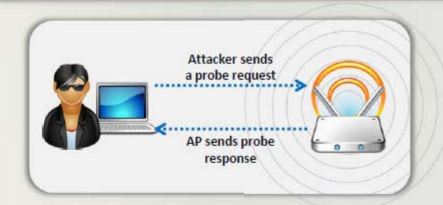


Attacking a wireless network begins with **discovering** and **footprinting** the wireless network in an active or passive way

Passive Footprinting Method

An attacker can use the passive way to **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





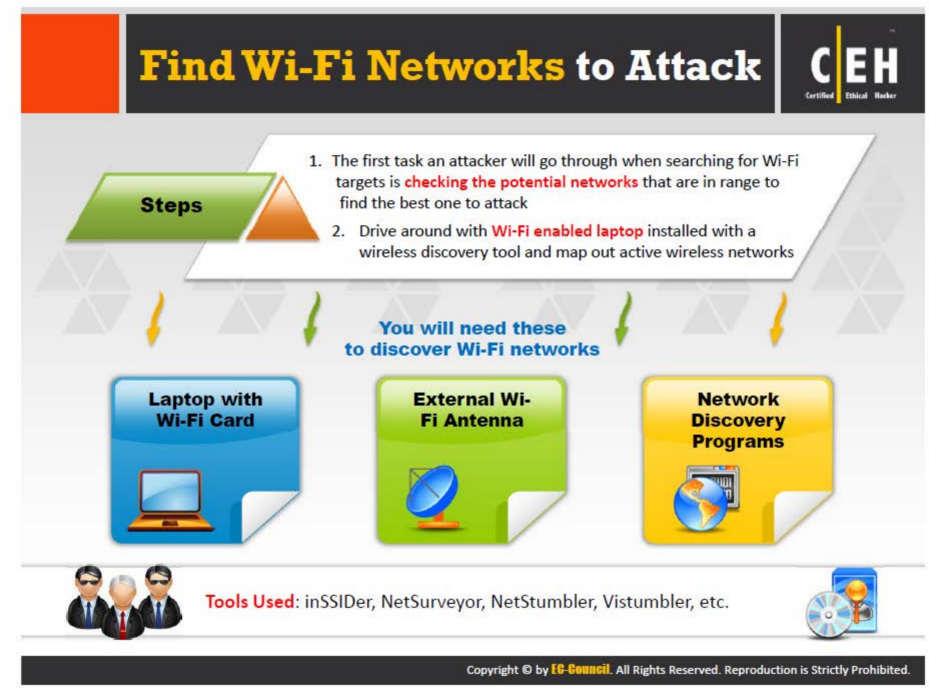
Active Footprinting Method

In this method, 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 in the beginning, it will send the probe request with an empty SSID

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Wi-Fi Discovery Tools: inSSIDer and NetSurveyor



inSSIDer

- Inspect WLAN and surrounding networks to troubleshoot competing access points
- Track the strength of received signal in dBm over time and filter access points in an easyto-use format

NetSurveyor

NetSurveyor is a network discovery tool used to gather information about nearby wireless access points in real time and displays it in useful ways





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Wi-Fi Discovery Tools: Vistumbler and NetStumbler



Vistumbler

- Finds wireless access points
- Uses the Vista command 'netsh wlan show networks mode=bssid' to get wireless information
- It supports for GPS and live Google Earth tracking

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NetStumbler

- Facilitates detection of Wireless LANs using the 802.11b, 802.11a, and 802.11g WLAN standards
- It is commonly used for wardriving, verifying network configurations, finding locations with poor coverage in one's WLAN, etc.

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http://www.vistumbler.net

http://www.netstumbler.com

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Wi-Fi Discovery Tools





WirelessMon http://www.passmark.com



WiFinder http://www.pgmsoft.com



Kismet http://www.kismetwireless.net



Wellenreiter http://wellenreiter.sourceforge.net



WiFi Hopper http://www.wifihopper.com



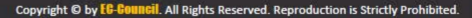
AirCheck Wi-Fi Tester http://www.flukenetworks.com



AirRadar 2 http://www.koingosw.com



Xirrus Wi-Fi Inspector http://www.xirrus.com





iStumbler http://www.istumbler.net

Wavestumbler

http://www.cqure.net

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Wireless Hacking <mark>Methodology</mark>



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



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GPS Mapping



Attackers create map of discovered Wi-Fi networks and create a database with statistics collected by Wi-Fi discovery tools such as Netsurveyor, NetStumblers, etc.

- GPS is used to track the location of the discovered Wi-Fi networks and the coordinates are uploaded to sites like WIGLE
- Attackers can share this information with the hacking community or sell it to make money



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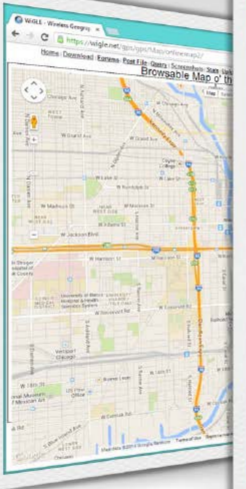
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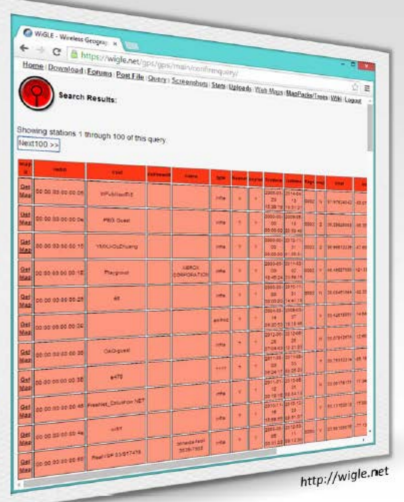
GPS Mapping Tool: WiGLE



- WiGLE consolidates location and information of wireless networks world-wide to a central database, and provides user-friendly Java, Windows, and web applications that can map, query and update the database via the web
- You can add a wireless network to WiGLE from a stumble file or by hand and add remarks to an existing network



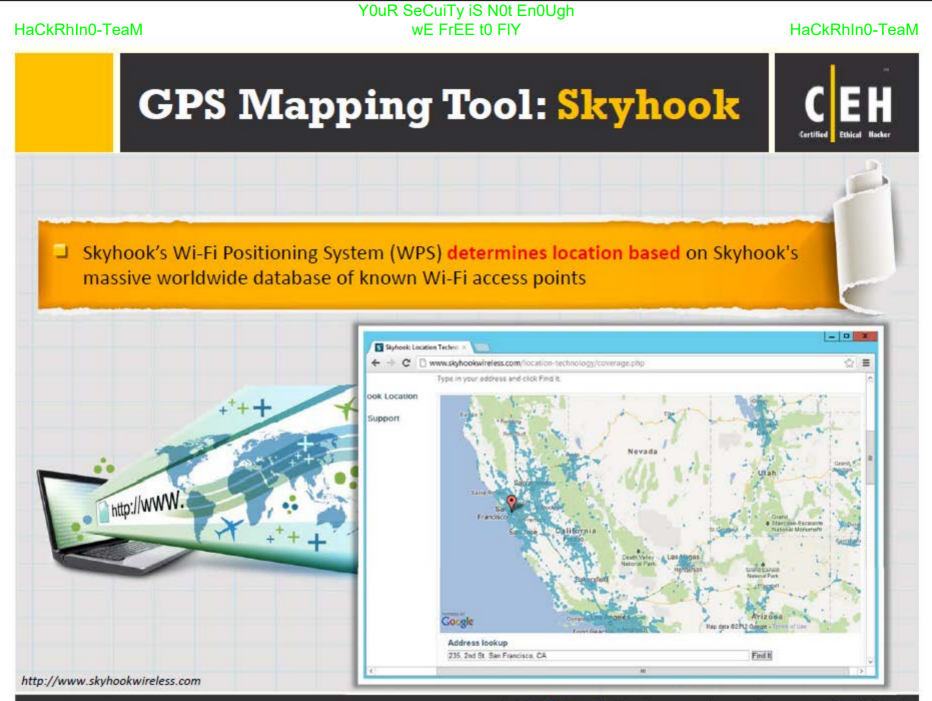




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How to Discover Wi-Fi Network	
Using Wardriving	

Certified Ethical Hacker

STEP 1	Register with WIGLE and download map packs of your area to view the plotted access points on a geographic map	
STEP 2	Connect the antenna, GPS device to the laptop via a USB serial adapter and board on a car	8
STEP 3	Install and launch <mark>NetStumbler</mark> and WIGLE client software and turn on the GPS device	
STEP 4	Drive the car at speeds of <mark>35 mph or below</mark> (At higher speeds, Wi-Fi antenna will not be able to detect Wi-Fi spots)	
STEP 5	Capture and save the NetStumbler log files which contains GPS coordinates of the access points	()
STEP 6	Upload this log file to WIGLE, which will then automatically plot the points onto a map	
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Wireless Hacking <mark>Methodology</mark>



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



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Wireless Traffic Analysis

Identify Vulnerabilities

- Wireless traffic analysis enables attackers to identify vulnerabilities and susceptible victims in a target wireless network
- This helps in determining the appropriate strategy for a successful attack
- Wi-Fi protocols are unique at Layer 2, and traffic over the air is not serialized which makes easy to sniff and analyze wireless packets

Wi-Fi Reconnaissance

Attackers analyze a wireless network to determine:

- Broadcasted SSID
- Presence of multiple access points
- Possibility of recovering SSIDs
- Authentication method used
- WLAN encryption algorithms

Tools

Wi-Fi packet-capture and analysis products come in a number of forms:

- Wireshark/Pilot Tool
- OmniPeek Tool
- CommView Tool
- AirMagnet Wi-Fi Analyzer



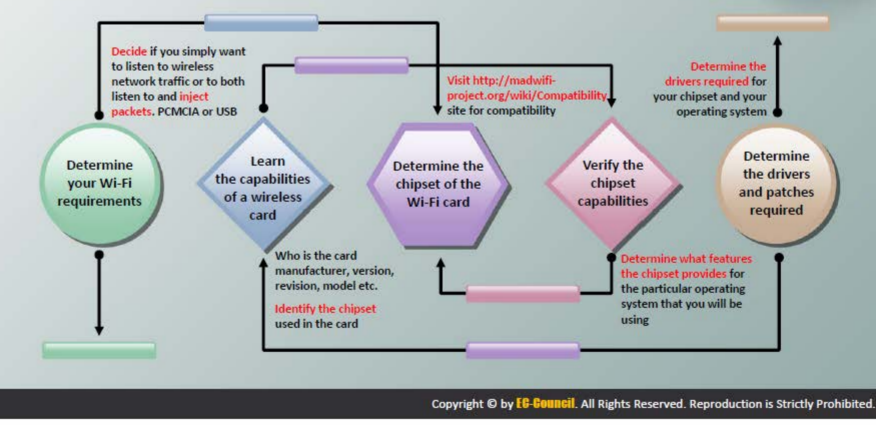
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Certified Ethical Macker

Choosing the right Wi-Fi card is very important since tools like Aircrack-ng, KisMAC only works with selected wireless chipsets



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Wi-Fi USB Dongle: AirPcap



- AirPcap adapter captures full 802.11 data, management, and control frames that can be viewed in Wireshark for in-depth protocol dissection and analysis
- AirPcap software can be configured to decrypt WEP/WPA-encrypted frames

Features

 It provides capability for simultaneous multi-channel capture and traffic aggregation

- It can be used for traffic injection that help in assessing the security of a wireless network
- AirPcap is supported in Aircrack-ng, Cain & Able, and Wireshark tools
- AirPcapReplay, included in the AirPcap Software Distribution, replays 802.11 network traffic that is contained in a trace file

http://www.riverbed.com

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Wi-Fi Packet Sniffer: Wireshark with AirPcap



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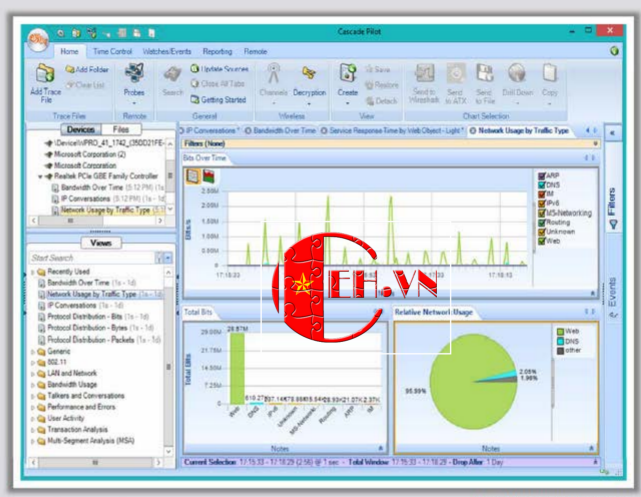
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Wi-Fi Packet Sniffer: SteelCentral Packet Analyzer



- It measures wireless channel utilization
- It helps in Identifying rogue wireless networks and stations
- It isolates specific packets
- It provides an interactive and visually-oriented user interface



http://www.riverbed.com

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Wi-Fi Packet Sniffer: OmniPeek Network Analyzer



- OmniPeek Network Analyzer offers real-time visibility and analysis of the network traffic from a single interface, including Ethernet, 802.11a/b/g/n wireless and VoIP
- It 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

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http://www.wildpackets.com

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Wi-Fi Packet Sniffer: CommView for Wi-Fi



- 0

CommView for Wi-Fi is designed for capturing and analyzing network packets on wireless 802.11a/b/g/n networks

CommView for WiFi - Edimax EW-7733UnD

4 4

Features

θ	It gathers information from the wireless adapter and decodes the analyzed data	Booles Texa Channels (* 4 Little * Cone signal level in dim - 13 signal level in dim - 13 moise level in dim - 10 enter 144,6 *0ps enter 144,6 *0ps enter 144,6 *0ps channell # - 292 *** oute: 8-304-3015 fine: 121-4025-4015* oute: 8-304-3015 enter 121: 1211 hytes frame nubers: 17	No Protocol 25 MNOT/PROBE RESP. 26 MNOT/PROBE RESP. 27 MNOT/PROBE RESP. 28 MNOT/PROBE RESP. 28 MNOT/PROBE RESP. 38 MNOT/PROBE RESP. 31 MNOT/PROBE RESP. 31 MNOT/PROBE RESP. 33 MNOT/PROBE RESP. 34 9/7CP 35 I/97CP	Sic MAC EdmanTit: 86.02.08 Comm/C 6.8.029 Anotext: Course C 4.8.029 Anotext: Course C 6.8.029 Contro F C 6.8.029 Contro	Dest MAC Circo CA-44-61 Broadset Circo CA-44-61 Circo CA-44-65 Circo CA-44-65	7 hest-192-1	Dest IP 7. 1924 9. 1924 7.		N/A N/A N/A N/A N/A N/A N/A S0579 1 http	1210111111	More details SSID=0.001111650 SSID=any, Seg=31 SSID=anktess Ann SSID=0.0011111, Dri SSID=0.0011111, Dri SSID=0.001111, Dri SSID=0.0011111, Dri SSID=0.0011111, Dri SSID=0.001111, Dri SSID=0.0011
•	It can decrypt packets utilizing user-defined WEP or WPA-PSK keys and decode them to the lowest layer, with full analysis of the most widespread protocol	 M2.13 Ligital.Link Control (LLC): Communi: 2 Dynk: Srt + 102.168.0.18, Dest + 61.5 Tgr: Flagt	34 97029 35 97029 35 97029 40 97029 41 970	111 2001 211 111 111 211 211 111 111 211 211 211 111 111 211 211 211 211 111 111 111 211	47 45 54 20 2F 28 61 73 70 78 41 63 63 65 72 20 61 78 20 60 73 20 26 20 60 73 20 26 20 60 60 61 66 70 70 65 61 74 66 70 70 66 60 63 70 70 66 69 20 78 62 61 70 64 21 60 73 62 64 70 70 66 69 20 78 62 61 70 66 21 60 73 62 66 70 70 66 69 70 70 67 70 66 69 70 70 60 70 70 66 70 7	67 pp 69 e/ 61 on 63 ge 26 at 26 ttp://	Recenstruct ICP Session Personitruct UCP Session Quick Filter Open Packet(s) in New Window Create Alas Copy Packet Send Packet(s) Seve Packet(s) As SmatWhois Clear Packet Buffer Decode As Font Font	5003 5005 5005 5005 5105 5157 5157 5157 5157	50565 50557 N http 0 seep 0 seep		Hutte Request, GE Hitte Request, GE Hitte Request, GE Hitte Request, M- Tap Frager, A., Tap Frager, Autor Tap Frager, Autor Tap Request, M- Inmark Router So 2
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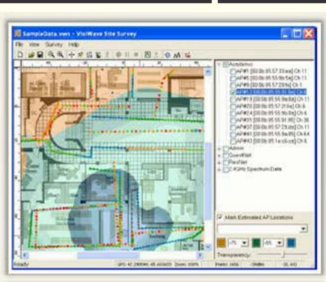
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What is **Spectrum Analysis**?



- RF spectrum analyzers examine Wi-Fi radio transmissions and measure the power (amplitude) of radio signals and RF pulses, and transform these measurements into numeric sequences
- Spectrum analyzers employ statistical analysis to plot spectral usage, quantify "air quality," and isolate transmission sources
- RF spectrum analyzers are used by RF technicians to install and maintain wireless networks, and identify sources of interference
- Wi-Fi spectrum analysis also helps in wireless attack detection, including Denial of Service attacks, authentication/ encryptions attacks, network penetration attacks, etc.
- Spectrum Analysis Tools
 - Wi-Spy and Chanalyzer
 - AirMagnet Wi-Fi Analyzer
 - WifiEagle





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Wi-Fi Packet Sniffers





Sniffer Portable Professional Analyzer http://www.netscout.com



Airview http://airview.sourceforge.net



Capsa http://www.colasoft.com



Observer http://www.networkinstruments.com



PRTG Network Monitor



WifiScanner http://wifiscanner.sourceforge.net



Mognet http://www.monolith81.de



NetworkMiner http://www.netresec.com

http://www.monolith81.de

ApSniff



AirTraf http://www.elixar.com

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Wireless Hacking <mark>Methodology</mark>



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



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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.



http://www.aircrack-ng.org

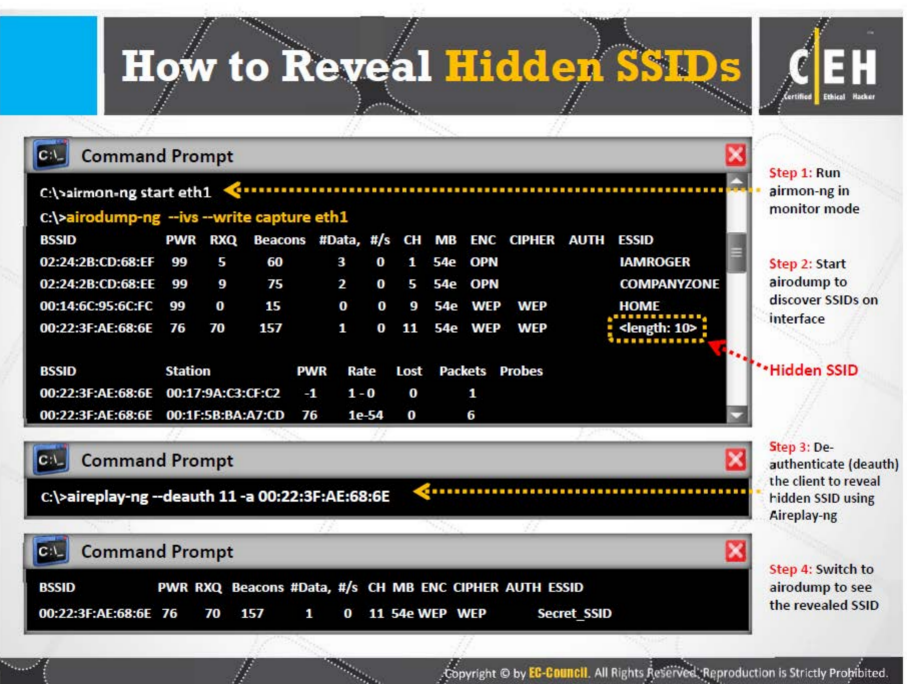
Airdecloak-ng Airbase-ng Aircrack-ng Airdecap-ng Airdriver-ng Airdrop-ng Captures Decrypt WEP/WPA/ This program is Defacto WEP and Provides status Removes WEP WPA/WPA2 WPA2 and can be used for targeted, WPA/ WPA2-PSK information about cloaking from a handshake and can used to strip the rule-based cracking tool the wireless drivers pcap file act as an ad-hoc deauthentication wireless headers on your system Access Point from Wi-Fi packets of users Aireplay-ng Airgraph-ng Airodump-ng Airolib-ng Airserv-ng Used for traffic Allows multiple Creates client to Used to capture Store and manage programs to indepengeneration, fake AP relationship packets of raw essid and password authentication, packet dently use a Wi-Fi and common 802.11 frames and lists used in WPA/ replay, and ARP card via a client-server probe graph from collect WEP IVs WPA2 cracking request injection TCP connection airodump file Easside-ng Packetforge-ng **Tkiptun-ng** Wesside-ng Airmon-ng Airtun-ng Used to enable Injects frames into a Allows you to Incorporates a Creates a virtual Used to create monitor mode on WPA TKIP network with communicate via a tunnel interface to number of encrypted packets wireless interfaces QoS, and can recover WEP-encrypted access monitor encrypted techniques to that can subsequently from managed MIC key and keystream traffic and inject point (AP) without seamlessly obtain a be used for injection from Wi-Fi traffic mode and vice versa arbitrary traffic into a knowing the WEP key WEP key in minutes network Copyright © by EG-COUNCIL All Rights Reserved, Reproduction is Strictly Prohibited.

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Fragmentation Attack



- A fragmentation attack, when successful, can obtain **1500 bytes of PRGA** (pseudo random generation algorithm)
- 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 access point in order to initiate the attack

Command Prompt

Command Prompt

C:\>aireplay-ng -5 -b 00:14:6C:7E:40:80 -h 00:0F:B5:AB:CB:9D ath0 Saving chosen packet in replay src-0124-161120.cap Waiting for a data packet Read 96 packets Data packet found! Sending fragmented packet Size: 120, FromDS: 1, ToDS: 0 (WEP) PRGA is stored in the file BSSID = 00:14:6C:7E:40:80 Got RELAYED packet!! Thats our ARP packet! Dest. MAC = 00:0F:B5:AB:CB:9D Trying to get 384 bytes of a keystream Source MAC = 00:D0:CF:03:34:8C Got RELAYED packet!! Thats our ARP packet! Trying to get 1500 bytes of a keystream 0x0010: 00d0 cf03 348c e0d2 4001 0000 2b62 7a014...@...+bs. Got RELAYED packet!! 0x0020: 6d6d ble0 92a8 039b ca6f cecb 5364 6e16 mm.....o..Sdn. Thats our ARP packet! 0x0030: a21d 2a70 49cf eef8 f9b9 279c 9020 30c4 ..*pI.....'.. 0. Saving keystream in fragment-0124-161129.xor 0x0040: 7013 f7f3 5953 1234 5727 146c eeaa a594 p...YS.4W'.1.... Now you can build a packet with packetforge-ng out of 0x0050: fd55 66a2 030f 472d 2682 3957 8429 9ca5 .Uf...G-6.9W.).. that 1500 bytes keystream 0x0070: 0505 933f af2f 740e ...?./t. Use this packet ? y

Use PRGA with packetforge-ng to generate packet(s) to be used for various injection attacks

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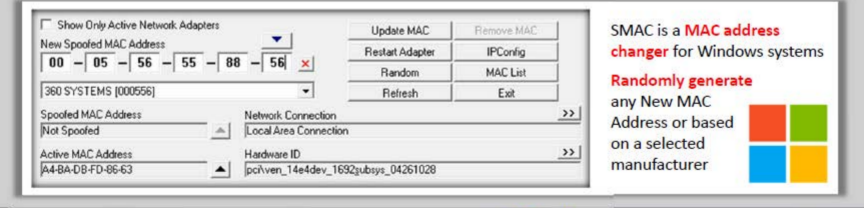


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How to Launch MAC Spoofing Attack

MAC spoofing attackers change the MAC address to that of an authenticated user to bypass the MAC filtering configured in an access point





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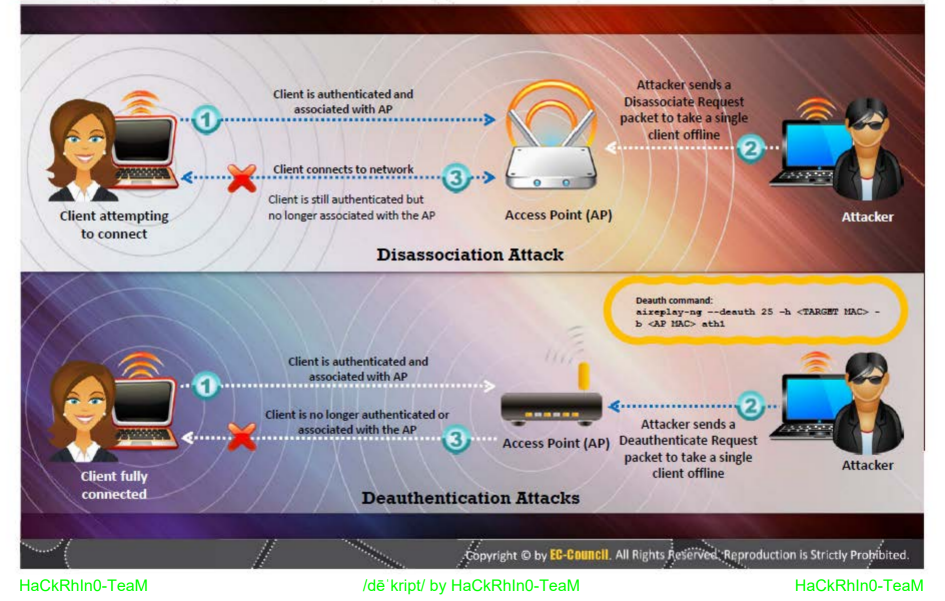
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Man-in-the-Middle Attack





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MITM Attack Using Aircrack-ng



Step 1: Run airmon-ng in monitor mode

Step 2: Start airodump to discover SSIDs on

interface

C:\>airmon-ng	start e	th1										
C:\>airodump-n	ngiv	s –wr	ite captu	re 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 1	1 54	le WEP	WEP	SECRET_SS	ID
BSSID	Statio	n	PV	VR Rat	te	Lost	Pack	cets	Probes			
1E:64:51:3B:FF:3E	00:17	:9A:C3	:CF:C2 -	1 1-	0	0		1				
1E:64:51:38:FF:3E	00:1F	:58:8A	:A7:CD 7	6 1e	-54	0		6				

C:_ **Command Prompt**

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



Step 3: Deauthenticate (deauth) the client using Aireplay-ng

Step 4: Associate your wireless card (fake association) with the AP you are accessing with aireplay-ng

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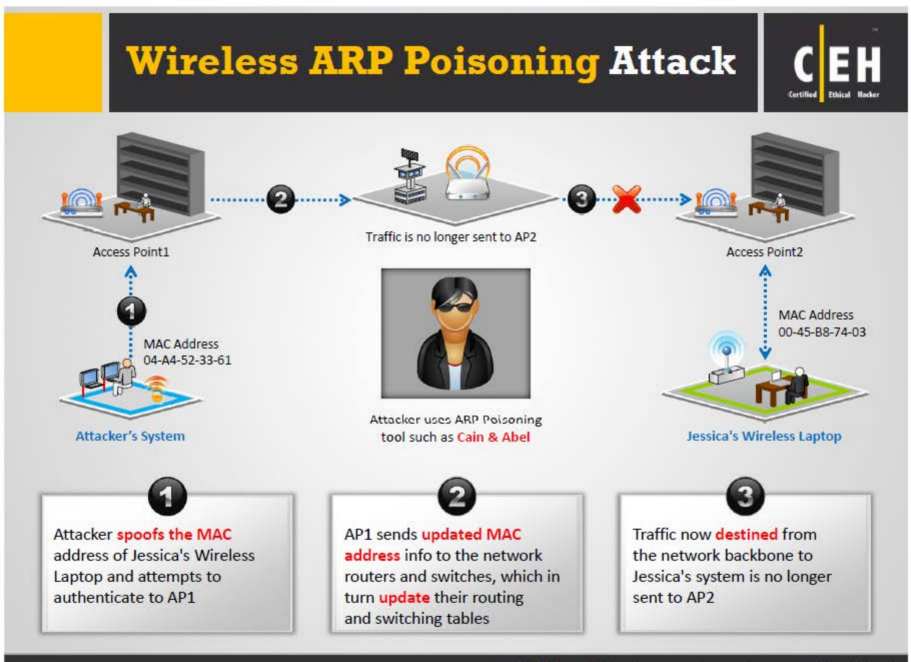


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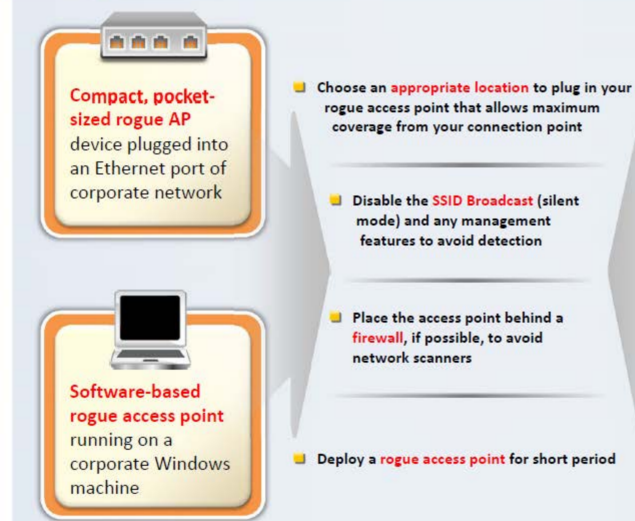
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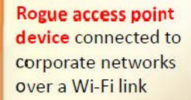
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Rogue Access Point









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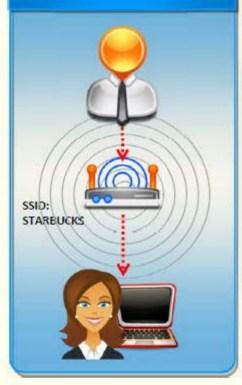
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Evil Twin



Authorized Wi-Fi



Evil Twin is a wireless AP that pretends to be a legitimate AP by replicating another network name

Attacker sets up a rogue AP outside the corporate perimeter and lures user 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 SSID of a company's WLAN

Evil Twin



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

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How to Set Up a Fake Hotspot (Evil Twin)



- You will need a laptop with Internet connectivity (3G or wired connection) and a mini access point
 - Enable Internet Connection Sharing in Windows 8 or Internet Sharing in Mac OS X
 - Broadcast your Wi-Fi connection and run a sniffer program to capture passwords

	how All	Sharing	٩					
Comp	Network Name: Channel:	Automatic	:		Ş		× (
On Sei DV Sci Fili	Confirm Password:		(using WEP)	to the	Vict	im No.	A Broadcast SSID	Victim
Fili Pri Sci Re Re	WEP Key Length:	128-bit If you plan to share you computers, use a 5 char and a 13 character pass	Internet Sharing: Off Internet Sharing allows other comp Internet. Share your connection from:		ction to the			3G or Ethernet Connection to the Internet
Rem Xgri Inter	note Apple Events id Sharing innet Sharing etooth Sharing		To computers using:	On Ports Ethernet Ø AirPort FireWire			r mputer set as AF nning a Sniffer	
Click t	the lock to prevent furthe	r changes.		AirPor	t Options)		Inte	ernet

A user tries to log in and finds two access points. One is legitimate, while the other is an identical fake (evil twin). Victim picks one, if it's 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 just a login attempt that randomly failed.

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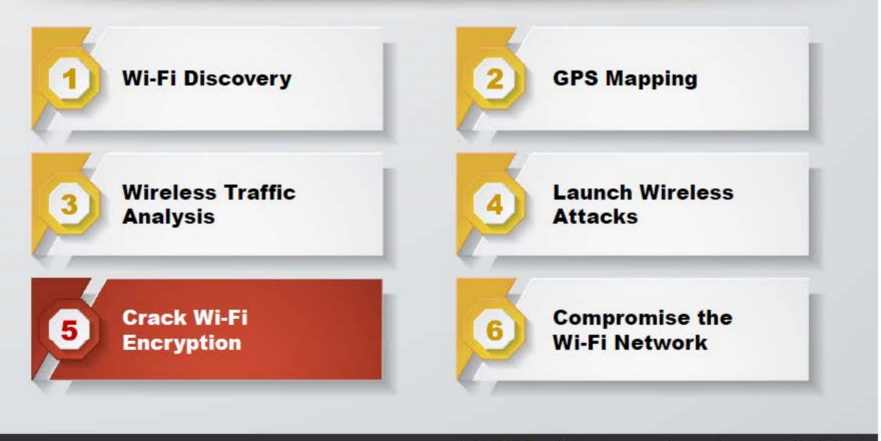
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Wireless Hacking <mark>Methodology</mark>



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



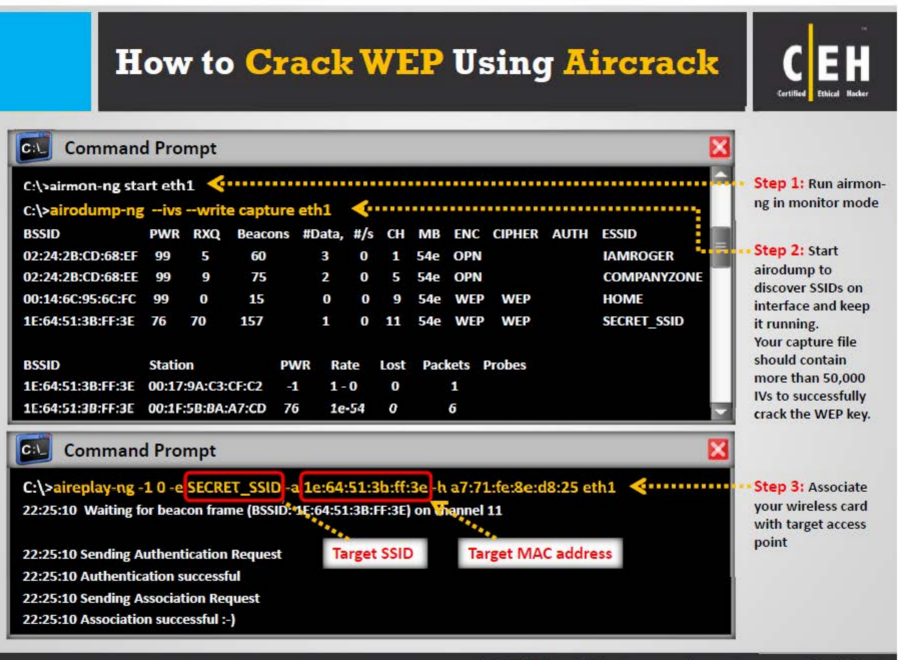
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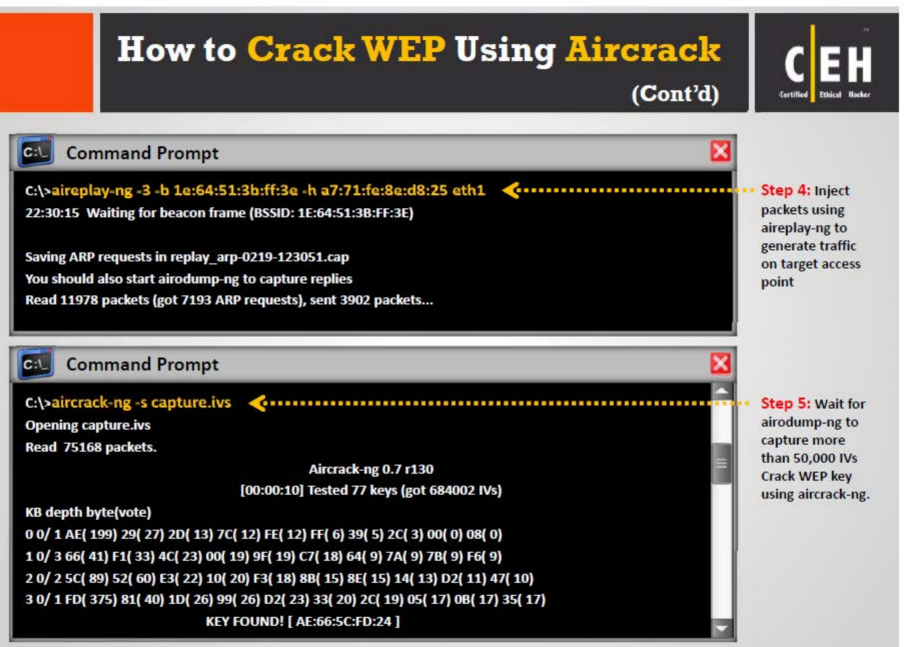


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			to ac			ck	c 1	V 1	PA.	. P \$	K Using	Certified Ethical Nacher
Step 1		/	С)							ith <mark>airmon-ng</mark> eth1	C:/
Step 2			С)							a with <mark>airodump-ng</mark> rite capture eth1	
C:_ Comma C:\>airmon-ng sta	rt eth1											
C:\>airodump-ng BSSID		RXQ		ns #ſ)ata, #/:	5 CH	МВ	FNC	CIPHER	AUTH	ESSID	
02:24:2B:CD:68:EF		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	
00.14.00.33.00.FC		70	157		1 0	11	54e	WEP	WEP		SECRET_SSID	
1E:64:51:3B:FF:3E	76	10										
1E:64:51:3B:FF:3E				PWR	Rate	lost	Pac	kets	Prohes			
	Static	on		PWR -1	Rate	Lost 0	Pac	kets 1	Probes			

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How to Crack WPA-PSK Using Aircrack (Cont'd)

Certified Ethical Nat

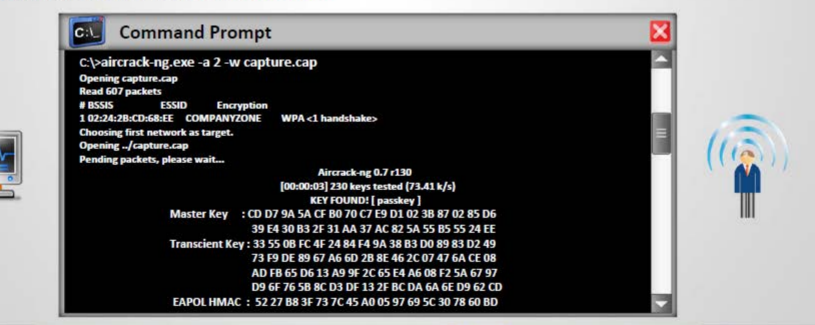
Step 3: De-authenticate (deauth) the client using Aireplay-ng. The client will try to authenticate with AP which will lead to **airodump** capturing an authentication packet (WPA handshake)



Command Prompt

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

Step 4: Run the capture file through aircrack-ng



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WPA Cracking Tool: KisMAC



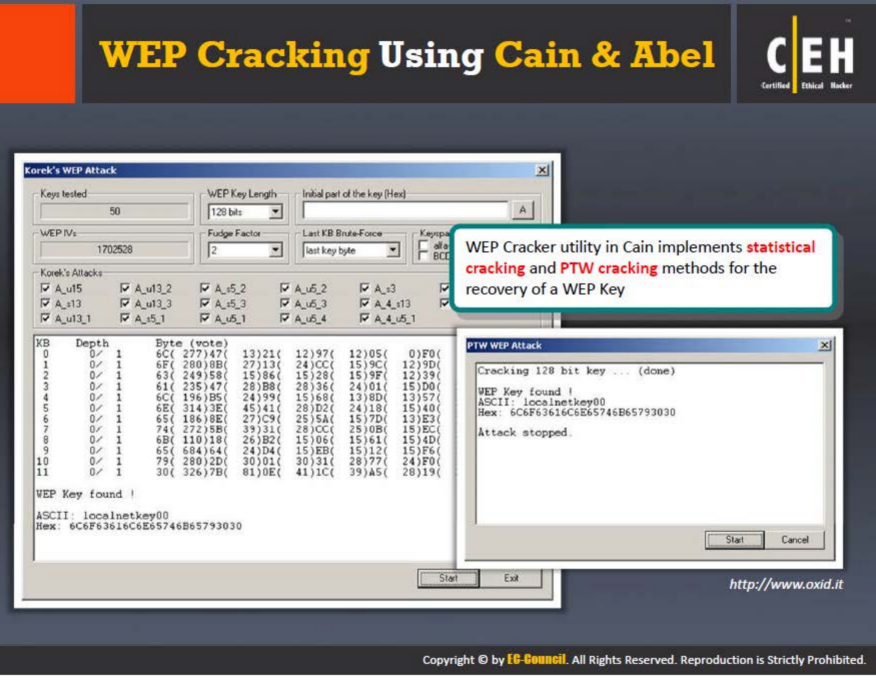
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WPA Brute Forcing Using Cain & Abel

Certified Ethical Nacker

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WPA Cracking Tool: Elcomsoft Wireless Security Auditor

Certified Ethical Hacker

Elcomsoft Wireless Security Auditor allows network administrators to audit accessible wireless networks

It comes with a built-in wireless network sniffer (with AirPcap adapters)

It tests the strength of WPA/WPA2-PSK passwords protecting your wireless network

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WEP/WPA Cracking Tool for **Mobile: Penetrate Pro**

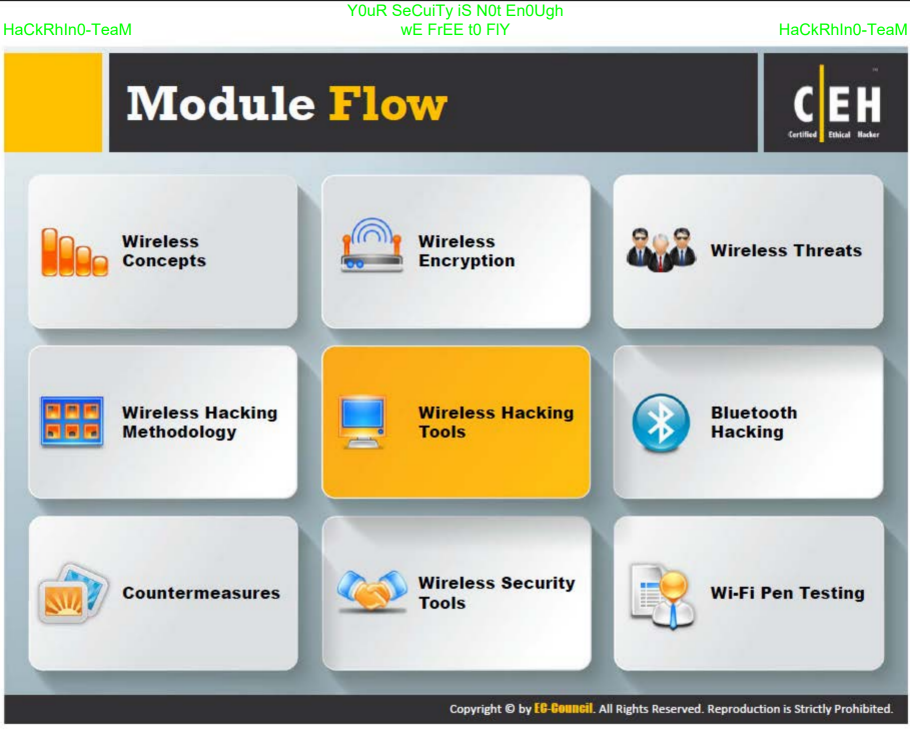


- Penetrate Pro android app allows you to decode and access a secure Wi-Fi network from Android smartphone and devices
- The app calculates -WEP/WPA keys for some Wi-Fi routers and lets you to get access by using the password
 - Penetrate Pro calculates WEP/WPA keys for various wireless routers such as Thomson, Discus, Infinitum, BBox, DMax, Orange, SpeedTouch, DLink, Eircom, **BigPond**, O2Wireless routers, etc.

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Wi-Fi Sniffer: Kismet



It is an 802.11 Layer2 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 presence of nonbeaconing networks via data traffic

Kismet Sort View Wi Name	BSSID T C	Ch Freq F	Pkts Size	Bentil S	ig Clnt	Manuf	City Seen
TRENDnet	00:14:01:5F:97:12 A 0	1 2417	1 08		1	Trendwarel	wlan
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B1 13							
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http://www.kismetwireless.net

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WiFiFoFum http://www.wififofum.net



AirFart http://airfart.sourceforge.net



AirTraf http://airtraf.sourceforge.net



802.11 Network Discovery Tools http://wavelan-tools.sourceforge.net

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Product

WarLinux http://sourceforge.net

MiniStumbler

http://www.netstumbler.com

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RF Monitoring Tools





NetworkManager https://wiki.gnome.org



xosview http://xosview.sourceforge.net



KWiFiManager http://kwifimanager.sourceforge.net



RF Monitor http://www.newsteo.com



NetworkControl http://www.arachnoid.com

Sentry Edge II

http://www.tek.com



DTC-340 RFXpert http://www.dektec.com



Home Curfew RF Monitoring System http://solutions.3m.com



WaveNode http://www.wavenode.com



SigMon http://www.sat.com

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Raw Packet Capturing Tools



WirelessNetView http://www.nirsoft.net

Spectrum Analyzing Tools



Cisco Spectrum Expert http://www.cisco.com



Tcpdump http://www.tcpdump.org



AirMedic[®] USB http://www.flukenetworks.com



Airview http://airview.sourceforge.net



AirSleuth-Pro http://nutsaboutnets.com



BumbleBee-LX Spectrum Analyzer http://www.bvsystems.com



Airodump-ng http://www.aircrack-ng.org

http://www.netresec.com

RawCap



Wi-Spy http://www.metageek.net

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Wireless Hacking Tools for Mobile: **WiHack and Backtrack Simulator**

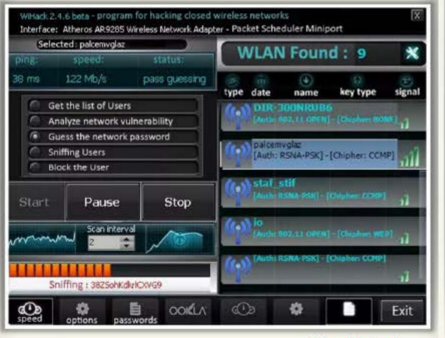


WiHack

WiHack is a program for hacking Wi-Fi, which is able to crack WPA, WPA2, and WEP keys

Backtrack Simulator

Backtrack Simulator is simulated with Fern Wi-Fi -Cracker, Fern Wi-Fi Cracker can crack WEP, WPA, and WPA2 secured wireless networks





[18:07:11] airmon-ng stop ra0 18:07:12] ifconfig ra0 down 18:07:12] macchanger --mac 84:4b:15:85-ee-ef 118:07:12] airmon-ng start ra0 118:07:12] airodump-ng ra0 [16:07:12] airodump-ng -c1 - w resultsPassword --basid 84:4b:15:85-ee =f ra0 [18:07:13] aireplay-ng -1 0 -a 84:4b:15:85:ee.ef h 00.11 22:33:44:55 -e 84:4b:f5:85 ee ef m0 18.07.13] Waiting for beacon frame (BSSID 84.4b.15.85 ee: ef on channel 1. [18.07.14] Sending Authentication Request (Open System) [ACK] [18:07:14] Authentication succesful [18:07:14] Sending Association Request 18:07:14] Sending Authentication Request [18:07:15] Authentication succesfull [18:07:15] Sending Association Request [ACK] [18:07:15] Association succesfull! (AID: 1) [18:07:15] Read 189 packets (got 1 ARP request and 9 ACKs), send 51 packets. [18:07:16] Read 375 packets (got 2 ARP request and 18 ACKs), send 105 packets. 18:07:16] Read 579 packets (got 3 ARP request and 30 ACKs), send 162 packets... [18:07:16] Read 783 packets (got 4 ARP request and 40 ACKs), send 220 packets. There is: 👭 Message For You!

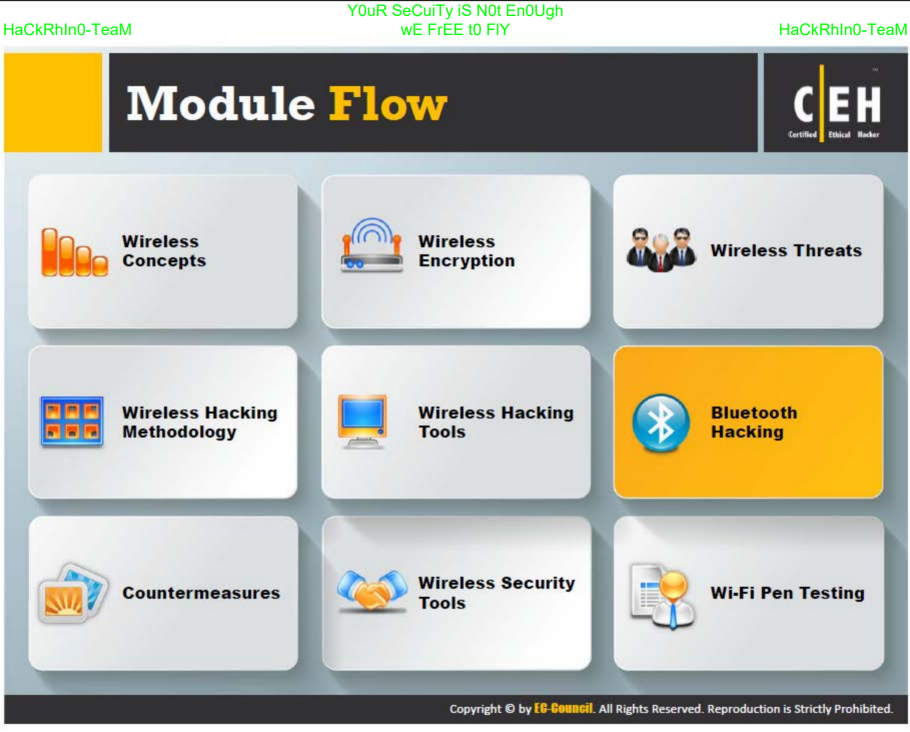
LITERAL LEAR LALE PACKER LAND AU equest and 64 ACKs), send 386 packets. [11:13:00] Read 1611 packets (got 5 ARP request and 74 ACKs), send 439 packets 11.13.00] Read 1806 packets (got 6 ARP equest and 86 ACKs), send 498 packets. 11:13:00] Read 1995 packets (got 7 ARP equest and 96 ACKs), send 548 packets. [11:13:00] Read 2207 packets (got 8: ARP request and 105 ACKs), send 606 packets [11:13:00] Read 2418 packets (got 8 ARP equest and 116 ACKs), send 662 packets [11:13:01] Read 2630 packets (got 9 ARP equest and 124 ACKs), send 719 packets [11:13:01] Read 2825 packets (got 9 ARP request and 136 ACKs), send 775 packets. [1113.01] Read 3027 packets (got 10 ARP request and 145 ACKs), send 829 packets. [11.13:01] Read 3231 packets (got 11 ARP request and 154 ACKs), send 880 packets. [11:13:01] Read 3420 packets (got 11 ARP equest and 163 ACKs), send 933 packets.. [11:13:02] Read 3633 packets (got 11_ARP request and 171 ACKs), send 986 packets. [11:13:02] Read 3839 packets (got 12 ARP equest and 179 ACKs), send 1037 packets. 11:13:02] Read 4042 packets (got 12 ARP request and 190 ACKs), send 1093 packets. [11:13:02] Read 4234 packets (got 12 ARP equest and 200 ACKs), send 1146 packets.

https://play.google.com

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Open System) [ACK]



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Bluetooth Hacking

- Bluetooth hacking refers to 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

Bluesmacking

DoS attack which overflows Bluetooth-enabled devices with random packets causing the device to crash

Bluejacking

The art of sending unsolicited messages over Bluetooth to Bluetooth-enabled devices such as mobile phones, laptops, etc.

Blue Snarfing

The theft of information from a wireless device through a Bluetooth connection

BlueSniff

Proof of concept code for a Bluetooth wardriving utility

Bluebuyging

Remotely accessing the **Bluetooth-enabled** devices and using its features

BluePrinting

The art of collecting information about **Bluetooth**enabled devices such as manufacturer, device model and firmware version

MAC Spoofing Attack

Intercepting data intended for other Bluetoothenabled devices

Man-in-the-Middle/ Impersonation Attack

Modifying data between Bluetooth-enabled devices communicating in a Piconet

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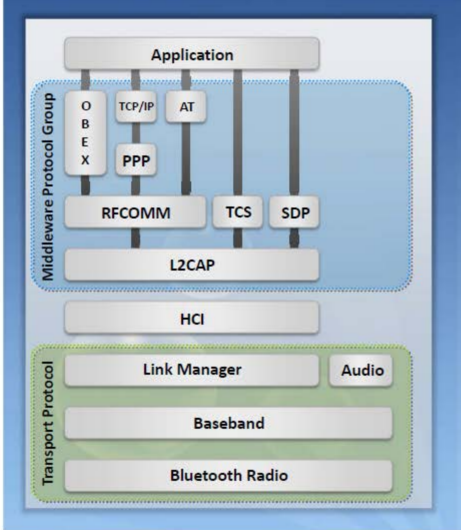


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Bluetooth Stack





Bluetooth Modes

Discoverable modes

- Discoverable: Sends inquiry responses to all inquiries
- 2. Limited discoverable: Visible for a certain period of time
- Non-discoverable: Never answers an inquiry scan

Pairing modes

- Non-pairable mode: Rejects every pairing request
- 2. Pairable mode: Will pair upon request



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Bluetooth Threats





Leaking Calendars and Address Books

Attacker can steal user's personal information and can use it for malicious purposes

Bugging Devices

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



Sending SMS Messages

Terrorists could send false bomb threats to airlines using the phones of legitimate users

Causing Financial Losses

Hackers could send many MMS messages with an international user's phone, resulting in a high phone bill

Remote Control

Hackers can remotely control a phone to make phone calls or connect to the Internet

Social Engineering

Attackers trick Bluetooth users to lower security or disable authentication for Bluetooth connections in order to pair with them and steal information

Malicious Code

Mobile phone worms can exploit a Bluetooth connection to replicate and spread itself

Protocol Vulnerabilities

Attackers exploit Bluetooth parings and communication protocols to steal data. make calls, send messages, conduct DoS attacks on a device, start phone spying, etc.



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How to BlueJack a Victim

Bluejacking is the activity of sending anonymous messages over Bluetooth to Bluetooth-enabled devices such as laptops, mobile phones, etc. via the OBEX protocol





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Bluetooth Hacking Tool: PhoneSnoop



PhoneSnoop is **BlackBerry spyware** that enables an attacker to **remotely activate the microphone** of a BlackBerry handheld and listen to sounds near or around it, PhoneSnoop is a component of Bugs - a proof-of-concept spyware toolkit

*

It exists solely to demonstrate the capabilities of a BlackBerry handheld when used to conduct surveillance on an individual

It is purely a proof-of-concept application and does not possess the stealth or spyware features that could make it malicious



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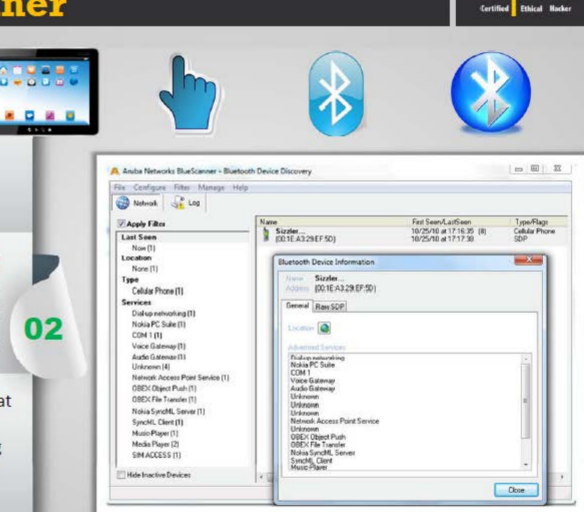
Bluetooth Hacking Tool: BlueScanner

Cortified Ethical Hacker

A Bluetooth **device discovery** and vulnerability assessment tool for Windows

Discover Bluetooth devices type (phone, computer, keyboard, PDA, etc.), and the services that are advertised by the devices

Records all information that can be gathered from the device, without attempting to authenticating with the remote device



http://www.arubanetworks.com

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How to Defend Against Bluetooth Hacking

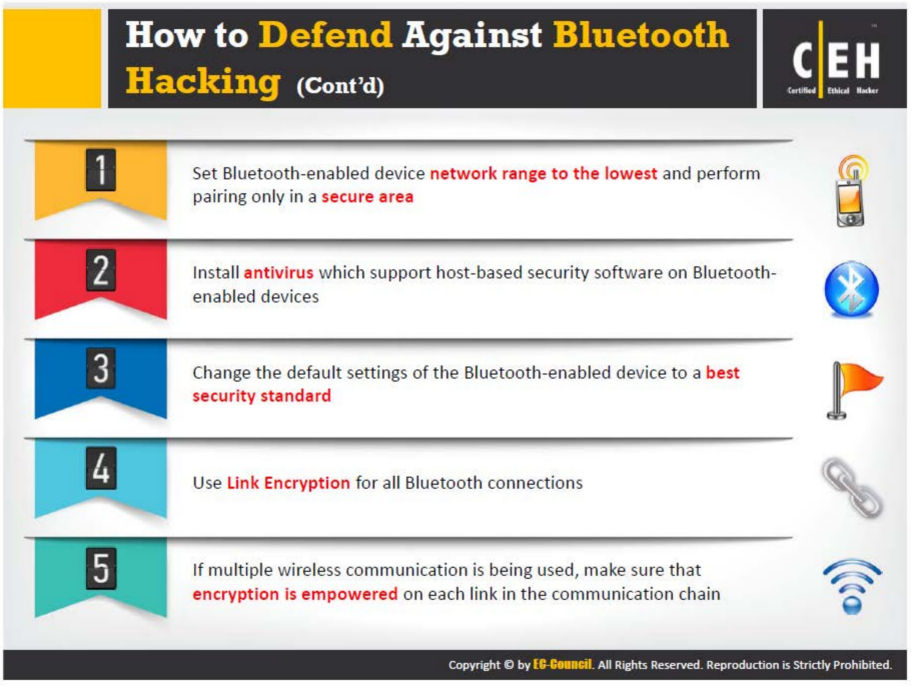




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How to Detect and Block Rogue AP



Detecting Rogue AP

RF Scanning

Re-purposed access points that do 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

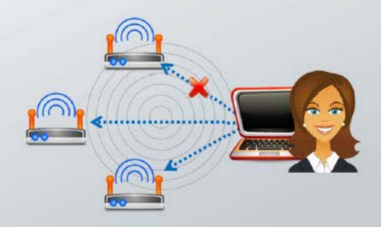
Access points that have the functionality of detecting neighboring APs operating in the nearby area will expose the data through its MIBS and web interface

Using Wired Side Inputs

Network management software uses this technique to detect rogue APs. This software detects devices connected in the LAN, including Telnet, SNMP, CDP (Cisco discovery protocol) using multiple protocols

Blocking Rogue AP

- Deny wireless service to new clients by launching a denial-of-service attack (DoS) on the rogue AP
- Block the switch port to which AP is connected or manually locate the AP and pull it physically off the LAN



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Wireless Security Layers



Wireless Signal Security

RF Spectrum Security, Wireless IDS

Connection Security

Per-Packet Authentication, Centralized Encryption

Data Protection

WPA2 and AES

Network Protection

Strong Authentication

Device Security

Vulnerabilities and Patches

End-user Protection

Stateful Per User Firewalls

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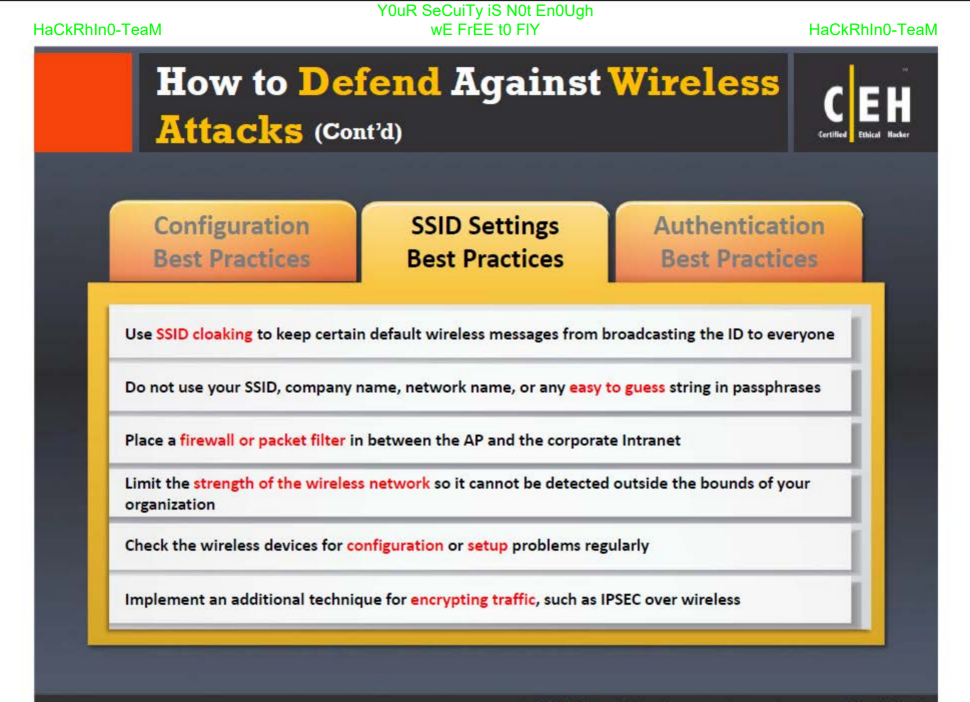
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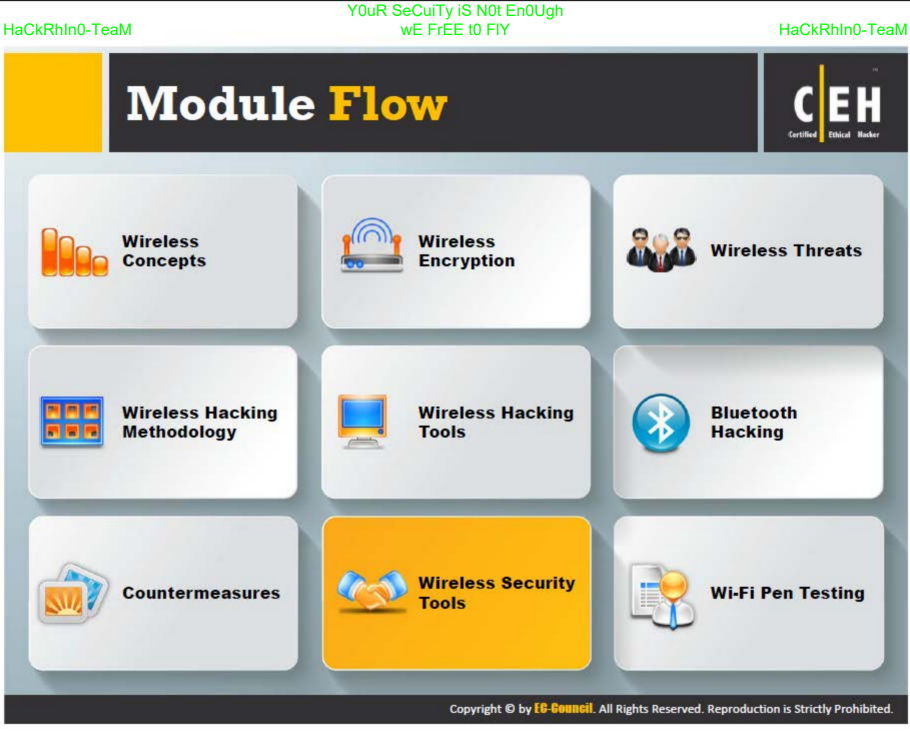
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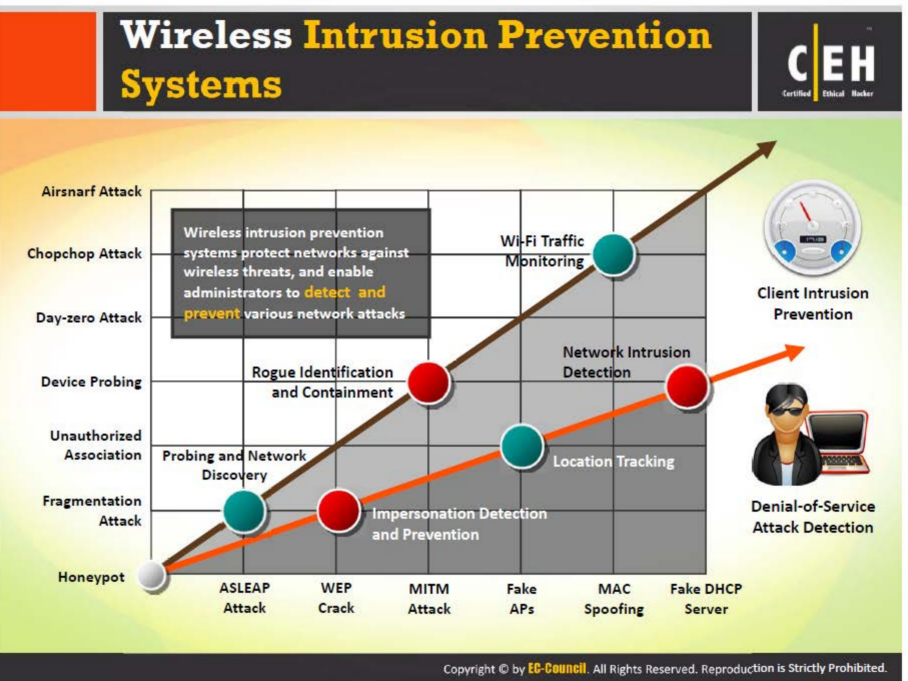
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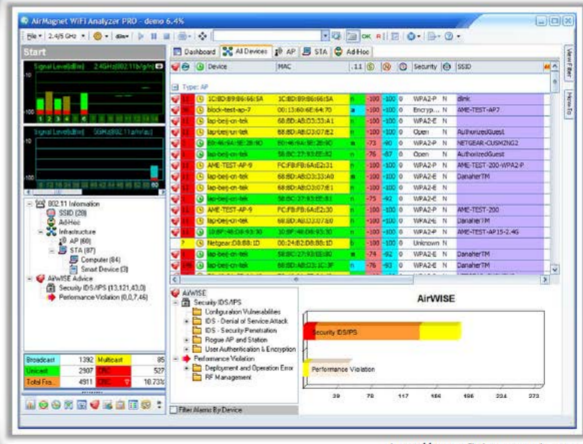
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Wi-Fi Security Auditing Tool: AirMagnet WiFi Analyzer



- It is a Wi-Fi networks auditing and troubleshooting tool
- Automatically detects security threats and other wireless network vulnerabilities
- It detects Wi-Fi attacks such as Denial of Service attacks, authentication/ encryptions attacks, network penetration attacks, etc.
- It can locate unauthorized (rogue) devices or any policy violator



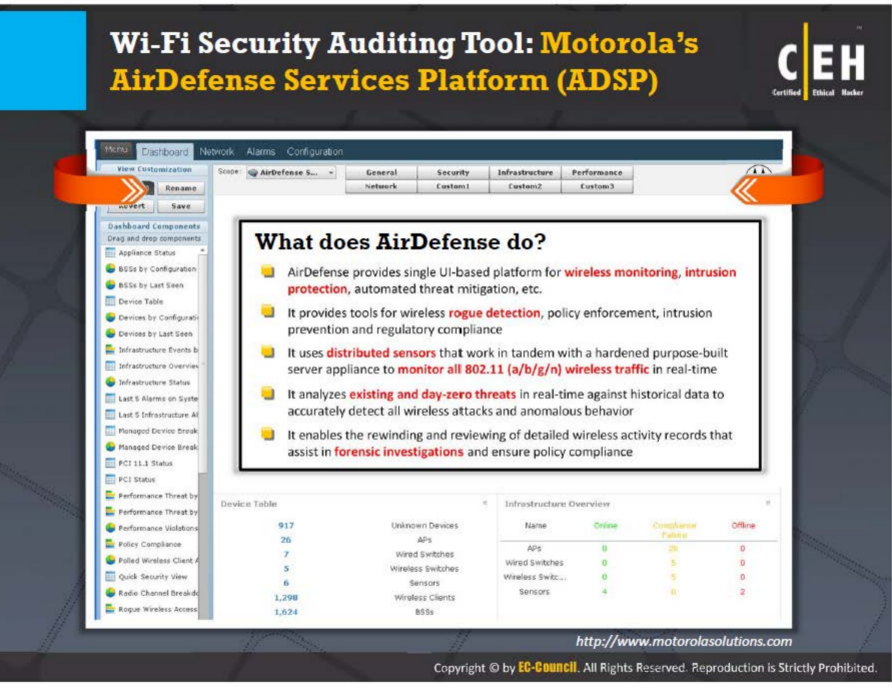
http://www.flukenetworks.com

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Wi-Fi Security Auditing Tool: Adaptive Wireless IPS

CETHING Ethical Nacker

System	۲	Configure + Services + Administration + Tools + Help + Ø ↔ Services + Mobility Services > System > Advanced Parameters			
General Prope MMSP Paramet Active Session Trap Destinable Advanced Paramet Logs Accounts Status	nters ns	General Information Product Name Cisco Mobility Service Engine Version 1100000000000000000000000000000000000		Cisco UDI Product Identifier (PID) AIR-MSE-3310-K9 Version Identified (VID) V01 Serial Number (SN) Not Specified Advanced Parameters Advanced Debug	
Mantenance Context Aware Se WIPS Service MIR Service	ervice ©	Hardware Restarts Active Sessions Logging Options Logging Level Core Engine	10 1 Trace	Number of Days to keep Events Session Timeout Absent Data cleanup interval	2 1 - 99999 30 1 - 99999 mi 1440 1 - 99999 mi
	-			Reboot Handware	
security vulnerabil	<mark>and miti</mark> lities	gation against n	reless-network nalicious attacks ar and identify wirele	Shutdown Hardware Var Contiguration agriment Database	

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Wi-Fi Security Auditing Tool: Aruba RFProtect



Integrated wireless intrusion detection and prevention

Automatic threat mitigation for centrally evaluating forensic data, and actively containing rogues and locking down device configuration

Automated compliance reporting to meet policy mandates for PCI, HIPAA, DoD 8100.2, and GLBA with automated report distribution that is tailored to specific audit requirements



http://www.arubanetworks.com

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Wi-Fi Intrusion Prevention System





Extreme Networks Intrusion Prevention System http://www.extremenetworks.com



Network Box IDP http://www.network-box.com



AirMagnet Enterprise http://www.flukenetworks.com



AirMobile Server http://www.airmobile.se



Dell SonicWALL Clean Wireless http://www.sonicwall.com



HP TippingPoint NX Platform NGIPS http://www8.hp.com



AirTight WIPS http://www.airtightnetworks.com



Wireless Policy Manager (WPM) http://www.airpatrolcorp.com



ZENworks[®] Endpoint Security Management http://www.novell.com



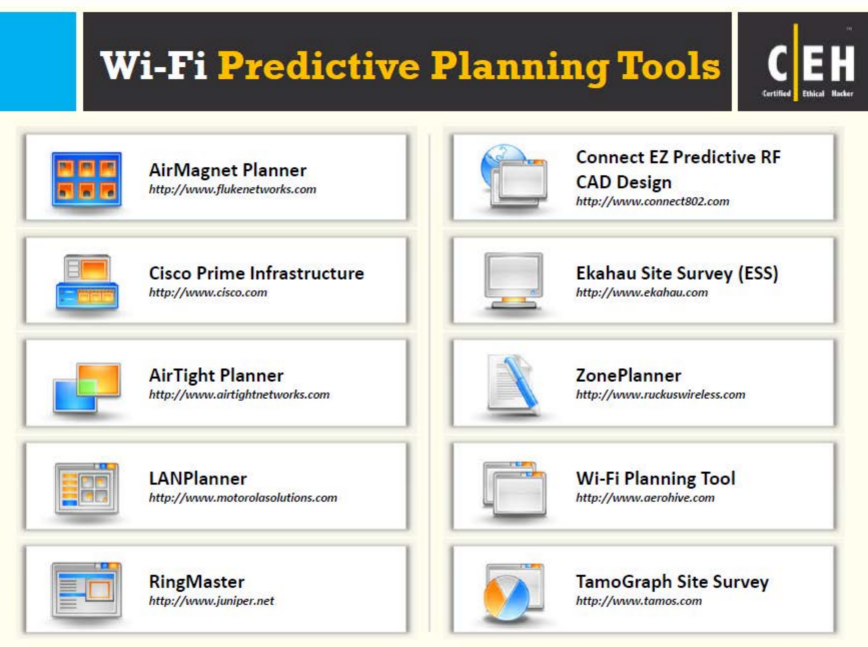
FortiWiFi http://www.fortinet.com

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Zenmap http://nmap.org



WiFish Finder http://www.airtightnetworks.com



Nessus http://www.tenable.com



Penetrator Vulnerability Scanning Appliance http://www.secpoint.com



OSWA-Assistant http://securitystartshere.org



SILICA http://www.immunityinc.com



WebSploit http://sourceforge.net



Nexpose Community Edition

Network Security Toolkit http://networksecuritytoolkit.org



Airbase-ng http://www.aircrack-ng.org

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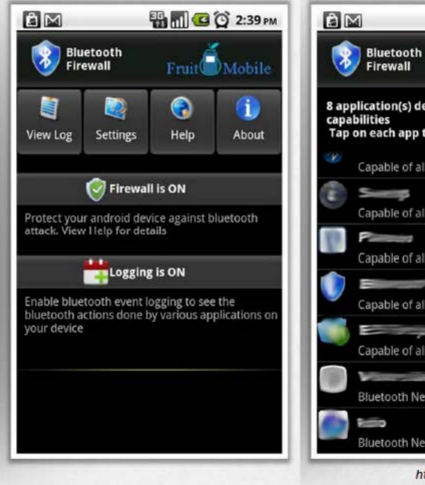
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Bluetooth Security Tool: Bluetooth Firewall



- FruitMobile Bluetooth Firewall protects your android device against all sorts of bluetooth attack from devices around you
- It displays alerts when bluetooth activities takes place
- You can also scan your device and detect apps with bluetooth capabilities







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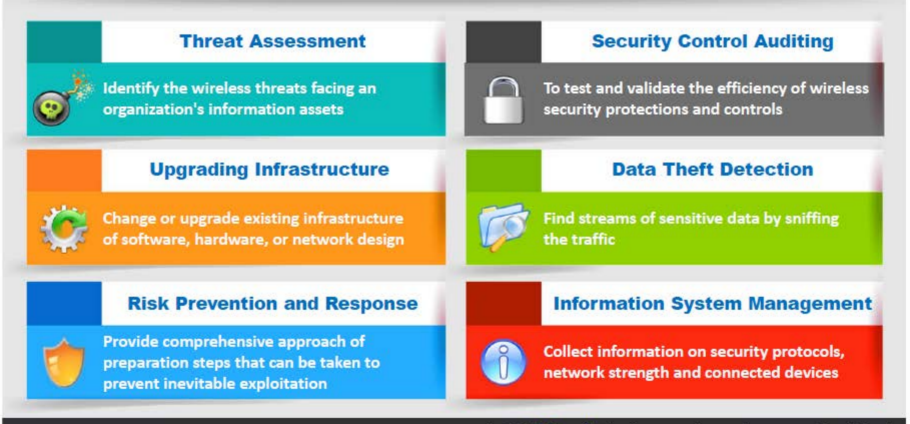


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Wireless Penetration Testing



- The process of actively evaluating information security measures implemented in a wireless network to analyze design weaknesses, technical flaws and vulnerabilities
- A comprehensive report in detail about the findings along with the suite of recommended countermeasures is delivered to the executive, management, and technical audiences



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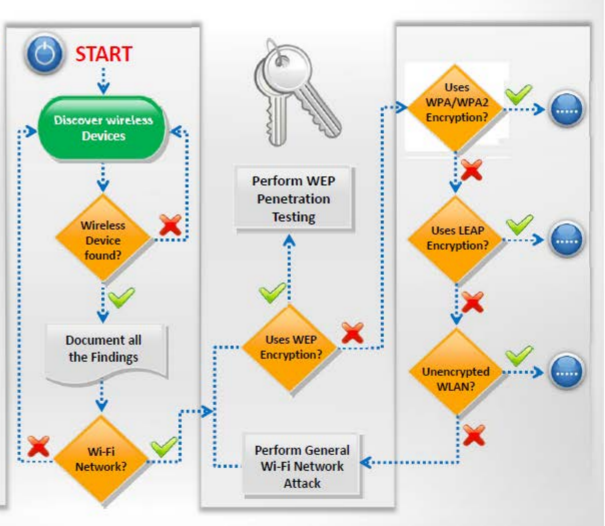
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Wireless Penetration Testing Framework



Wireless Pen Testing Framework

- Discover wireless devices
- If wireless device is found, document all the findings
- If the wireless device found using Wi-Fi network, then perform general Wi-Fi network attack and check if it uses WEP encryption
- If WLAN uses WEP encryption, then perform WEP encryption pen testing or else check if it uses WPA/WPA2 encryption
- If WLAN uses WPA/WPA2 encryption, then perform WPA/WPA2 encryption pen testing or else check if it uses LEAP encryption
- If WLAN uses LEAP encryption, then perform LEAP encryption pen testing or else check if WLAN is unencrypted
- If WLAN is unencrypted, then perform unencrypted WLAN pen testing or else perform general Wi-Fi network attack



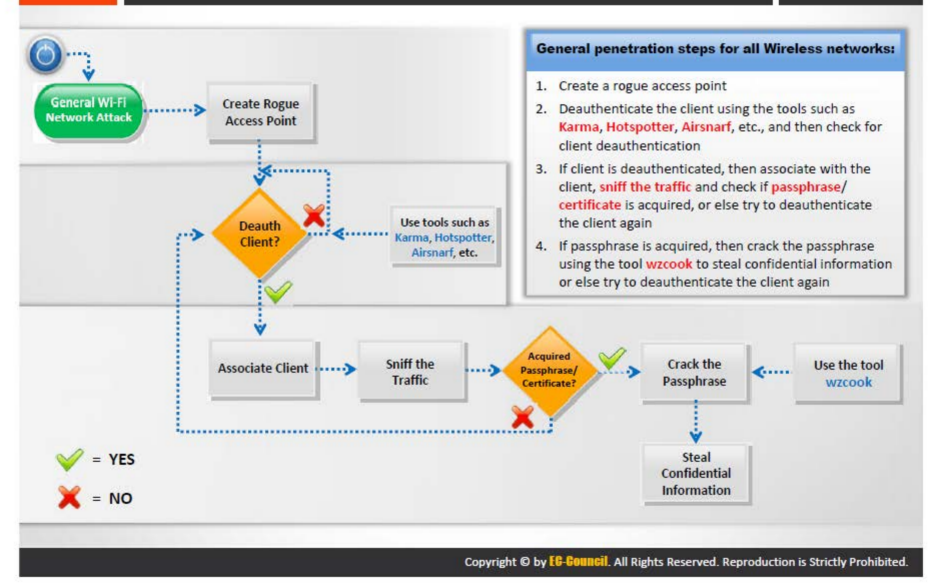
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Wi-Fi Pen Testing Framework





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Pen Testing LEAP Encrypted WLAN





- Deauthenticate the client using tools such as Karma, Hotspotter, Airsnarf, etc.
- If client is deauthenticated, then break the LEAP encryption using tools such as asleap, THC-LEAP Cracker, etc., to steal confidential information or else try to deauthenticate the client again



Use tools such as asleap, THC-LEAP Cracker, etc.









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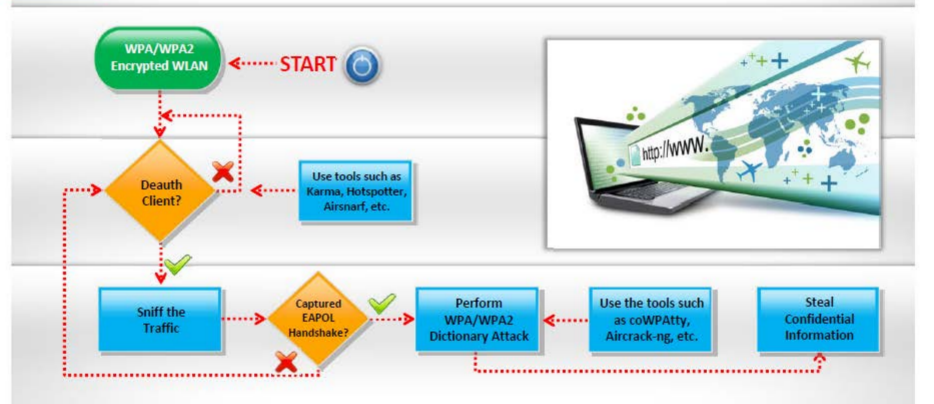
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Pen Testing WPA/WPA2 Encrypted WLAN



- Deauthenticate the client using tools such as Karma, Hotspotter, Airsnarf, etc.
- If client is deauthenticated, sniff the traffic and then check the status of capturing EAPOL handshake or else try to deauthenticate the client again
- If EAPOL handshake is captured, then perform PSK dictionary attack using tools such as coWPAtty, Aircrack-ng, etc. to steal confidential information or else try to deauthenticate the client again

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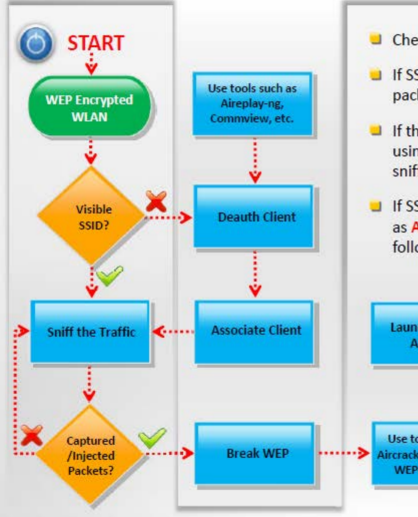
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Pen Testing WEP Encrypted WLAN





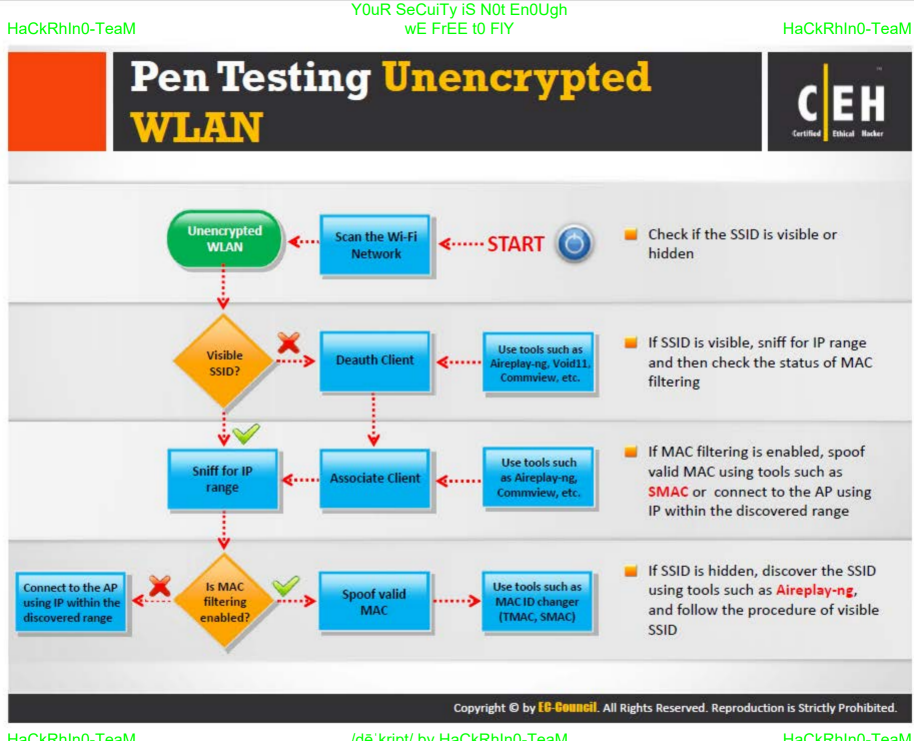
- Check if the SSID is visible or hidden
- If SSID is visible, sniff the traffic and then check the status of packet capturing
- If the packets are captured/injected, then break the WEP key using tools such as Aircrack-ng, Airsnort, WEPcrack, etc., or else sniff the traffic again
- If SSID is hidden, then deauthenticate the client using tools such as Aireplay-ng, Commview, etc., associate the client and then follow the procedure of visible SSID



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Module Summary



- IEEE 802.11 standards based Wi-Fi networks are widely used for communication and data transfer across a radio network
- A Wi-Fi infrastructure generally consists of hardware components such as wireless routers and APs, antennas, relay towers and authentication servers, and software components such as encryption algorithms, key management and distribution mechanisms
- Most widely used wireless encryption mechanisms include WEP, WPA and WPA2, of which, WPA2 is considered most secure
- WEP uses 24-bit initialization vector (IV) to form stream cipher RC4 for confidentiality, and the CRC-32 checksum for integrity of wireless transmission
- WPA uses TKIP which utilizes the RC4 stream cipher encryption with 128-bit keys and 64-bit keys for authentication whereas WPA2 encrypts the network traffic using a 256 bit key with AES encryption
- WEP is vulnerable to various analytical attack that recovers the key due to its weak IVs whereas WPA is vulnerable to password brute forcing attacks
- Wi-Fi networks are vulnerable to various access control, integrity, confidentiality, availability and authentication attacks
- Wi-Fi attack countermeasures include configuration best practices, SSID settings best practices, authentication best practices and wireless IDS systems

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