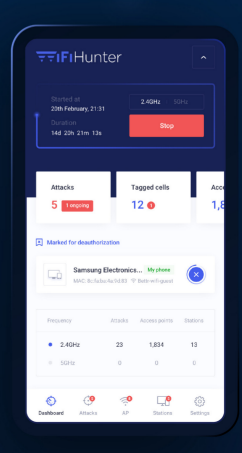


₹FIHunter

Powerful Wi-Fi analyzing capabilities in a pocket-sized device



General

Wi-Fi Hunter is the ultimate pocket-sized device offering you complete transparency and control over surrounding Wi-Fi networks. From advanced threat detection algorithms to detailed data gathering, it is designed to reveal critical network information about your Wi-Fi landscape in an intuitive and informative way.

Overview

- A specialized device with the looks of a regular smartphone for better disguise and portability
- Passive scanning of Wi-Fi channels in 2.4 GHz and 5 GHz
- Identifying a list of clients connected to each access point
- Traffic recording in the .pcap format
- Collecting essential information about access points and clients - including probe requests, half and full handshakes

- A built-in deauthentication mechanism, enabling you to force disconnect selected clients from Wi-Fi networks
- Directional finding technology, allowing to precisely locate any active signal-transmitting Wi-Fi device
- Real-time detection of common attack types, such as KRACK, WPS brute-force, deauthentication and basic bruteforce attack
- Disclosing hidden networks

Use cases

Protect your critical Wi-Fi infrastructure

Wi-Fi Hunter constantly scans the surrounding Wi-Fi environment and analyzes all bypassing traffic for suspicious behavior. The device is capable of indicating the presence of Wi-Fi monitoring equipment nearby and uncovering attacks on your Wi-Fi infrastructure.



A portable tool for intelligence gathering

Wi-Fi Hunter is a compact, pocket-sized tool to gather intelligence about the surrounding Wi-Fi landscape. Its capabilities include: tracking active Wi-Fi clients, listing clients connected to each access point, capturing handshakes, collecting probe requests, traffic recording, and more.



An alternative to Wi-Fi jamming

Wi-Fi Hunter can be effectively used as an alternative to Wi-Fi jammer. A built-in mechanism for selective client deauthentication (force disconnect) from their access points makes Wi-Fi Hunter extremely handy in tactical missions.

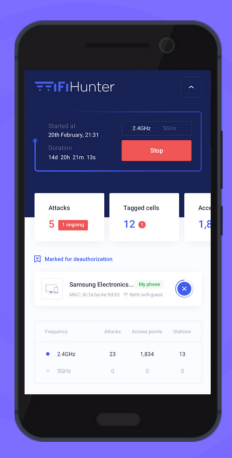


A powerful assistant for TSCM teams

The built-in function to locate Wi-Fi access points/clients and detect hidden networks allows Wi-Fi Hunter to track down eavesdropping gadgets, making it ideal for TSCM missions.



Technical specifications



Frequency range

2.4 GHz: Channels 1–14 (2402 MHz – 2494 MHz)

5 GHz: Channels 34–165 (5150 MHz – 5835 MHz)

Dimensions

145.9 x 71.9 x 9 mm

Weight

161 grams

Battery life

Up to 12 hours in scanning mode

Wi-Fi Hunter can be upgraded to support the detection of malicious cell-site simulators in cellular networks by installing BTS Hunter on the same device.

Please contact our representatives for more information.



Address: Office 1934, Building no. 1565 Road 1722, Diplomatic Area 317, Kingdom of Bahrain Email:

info@mobitronixnet.com