HackHunter Vision continuous monitoring sensors

Purpose-built for Cyber Security

HackHunter Vision continuous monitoring sensors detect unauthorised WiFi and alert security management systems in real-time

Detect unauthorised WiFi using complex real-time filtering (templates)

Real-time alerts and data feeds into security management systems means you can take immediate action

In-depth analytics are provided, including full reporting and forensics



Know exactly what WiFi is in your environment

Enumerating a network

Detects, tracks and locates WiFi APs and devices...



Connected to a WiFi AP



Communicating through an AP



Transmitting WiFi in the area

Insight analytics platform



Includes a comprehensive realtime dashboard and alert system



Data feeds integrate seamlessly into your SIEM, SOC or Syslogs etc.



Analyse logs and generate automated reports (PDF, CSV, or other formats upon request)

WiFi network traffic analysis



Get an overview of your WiFi network's behaviour



Detect transmission types and volumes to determine unusual patterns



Drill down to look for any suspicious activity such as a de-authentication attack

Track it to the source

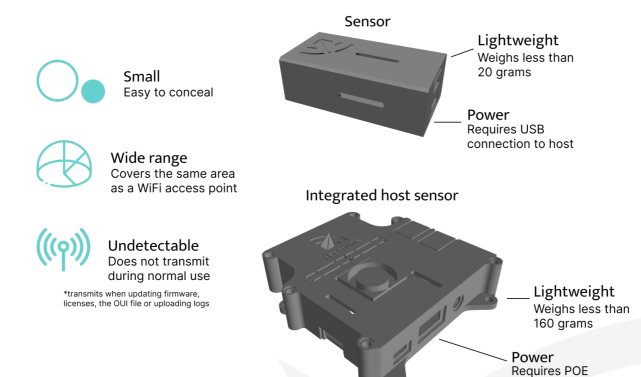
Use in conjunction with the HackHunter Pursuit tracker to track and locate the WiFi source with precision



© HackHunter 2020 October 2020



HackHunter Vision continuous monitoring



Product Enquiries

HackHunter Vision sensors can be customised for use in any environment and to detect and locate any role, from basic signal analysis to drone hunting.

Contact us at info@hackhunter.io or call +61 3 8669 2090 for more information.

© HackHunter 2020 October 2020