

HackHunter **Air** drone detection

Purpose-built for Cyber Security

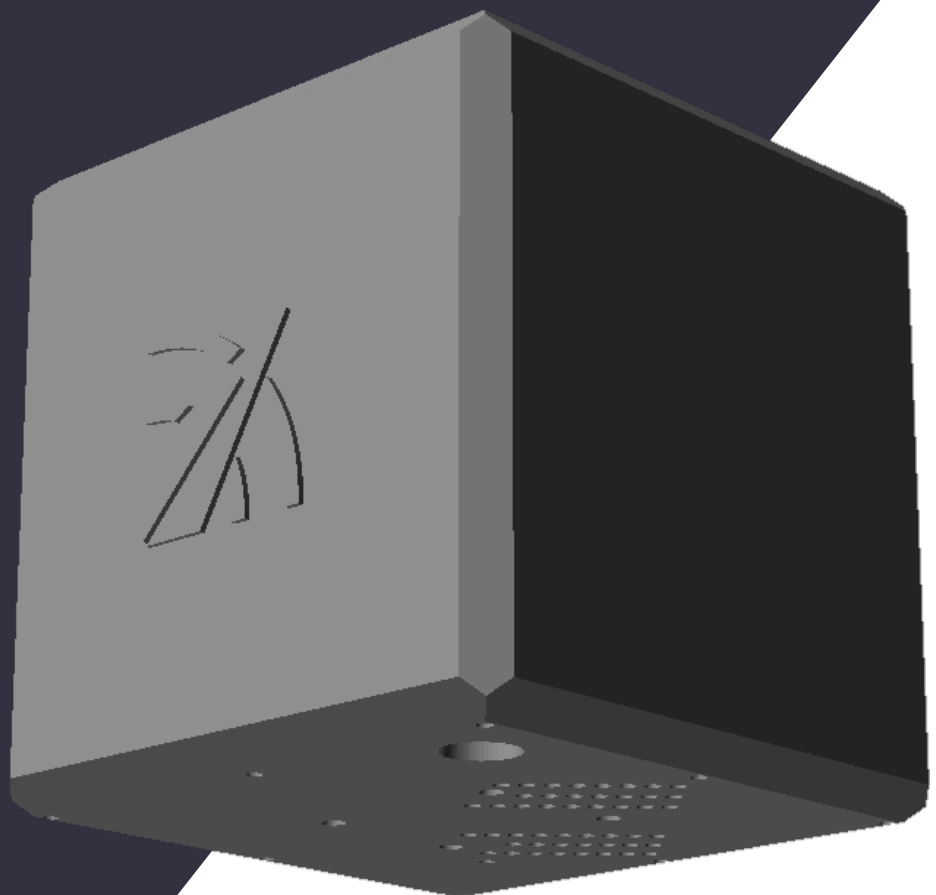
Built specifically for drone detection, the HackHunter Air detects and locates WiFi-operated drones in your environment in real-time

Real-time continuous detection, alerts, forensics, distance and direction are provided for both the drone and controller separately

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 when drones are in your environment

Drone detection



Real-time distance and direction



Reports drone make and model



Up to 2km radius

Controller detection



Detects the controller separately to the drone



Real-time detection and reporting



Use in conjunction with the Pursuit tracker to physically locate the controller

Track it to the source

Get the distance and direction then physically locate the drone and controller using the portable Pursuit tracker



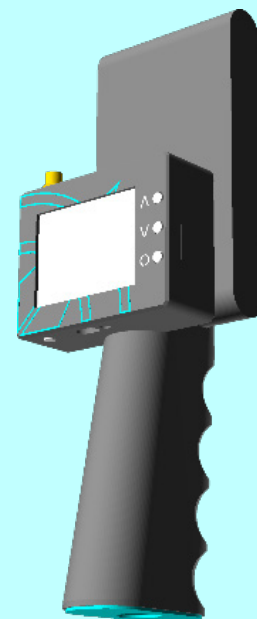
Real-time tracking



Precision location

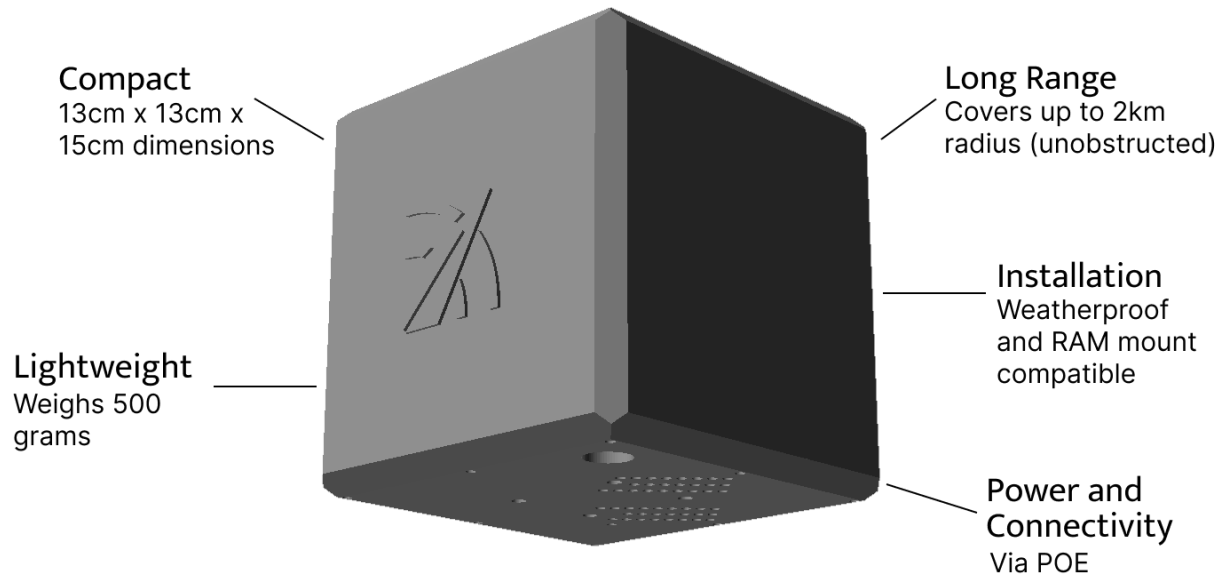


Both drone and controller can be located separately





HackHunter Air drone detection



Undetectable
Does not transmit during normal use

*transmits when updating firmware, licenses, or transferring files

Product Enquiries

HackHunter Air drone detection can be customised for use in any environment. Contact us at info@hackhunter.io or call +61 3 8669 2090 for more information.