

INSTALL QUICKLY AND EASILY

Assess Your Drone Risk



5 km
range*



Dedrone RF-160

Start your airspace surveillance immediately with Dedrone's radio frequency sensor RF-160, connected to browser-based DroneTracker software.

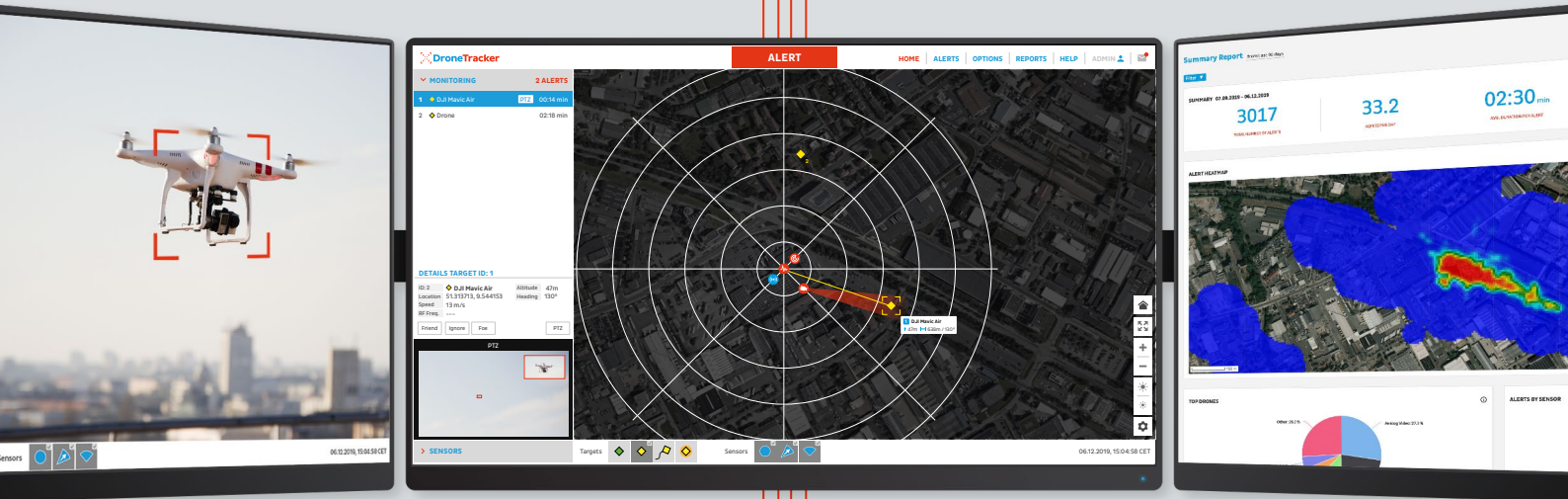
The Dedrone RF-160 provides:

- Comprehensive detection and analysis of drone activity and incidents in monitored airspace
- Straightforward, simple installation and fast startup thanks to integrated LTE
- Opportunity for sensor expansion to increase detection area footprint or data with Dedrone RF-300 sensors, PTZ cameras, and radar systems

Contact us anytime for complimentary advice from our airspace security experts: info@dedrone.com

Effective Drone Defense

Integrates All Sensors and Countermeasures



Our Response to Drone Threats



1.
DETECT

DroneTracker is built on Dedrone's leading DroneDNA database. Automatically updated, it enables to detect the latest drone threats immediately and reliably.



2.
TRACK

Localization technology pinpoints the locations of drones, plotting them on an integrated map, enabling users to find the source of drone-based threats.



3.
IDENTIFY

Classifications include "friend" for sUAS that are recognized, "foe" for any unwanted sUAS, and "ignore" to shut off any alerts that may not need investigation.



4.
DEFEAT

Countermeasures enable timely decision making and direct responses for protecting military forces, critical assets, borders, and civilians worldwide.