

PLATFORM MANAGEMENT SOFTWARE

Real-time drone threat detection and control. Secure your airspace with intelligent monitoring and automated countermeasures.



DISTINCTIVE ADVANTAGES

→ Unified Management

Integrates radio detection and jamming devices into a unified, centralized management interface.

Remote Control

→ Supports cloud and mobile remote management via smartphones and tablets, enabling alarm reception, system monitoring, whitelist/blacklist management, and activation of defense functions.

Automatic Operation

→ Operates fully autonomously 24/7, with alarm logging and playback of UAV details such as model, direction, distance, and alarm time, storing data for at least 90 days.

Positioning Traces

→ Real-time UAV tracking with map visualization and automated jamming guidance.

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The Central Management System integrates UAV detection and jamming devices into a single platform, supporting cloud and mobile access. It offers real-time UAV detection, tracking, and alerts, displays flight paths on an electronic map, and guides jamming devices for precise countermeasures. The system runs 24/7 unattended, records and stores data for up to 90 days, supports customizable control zones, multi-user access with permission levels, and easy integration of future devices. It provides centralized command, remote control, and resource allocation for multiple detection and defense units within a region.



CUSTOMIZABLE CONTROL

Customizable control zones.



TIERED ACCESS MANAGEMENT

Access system and data based on user permissions.



AUTOMATIC JAMMING MODE



Automatically guides jamming devices to disrupt UAVs based on detected positions.



REMOTE MANAGEMENT

Manages and monitors device status in real time, and enables remote command, control, and resource allocation for multiple UAV detection and defense units via wired network.

Position Discovery List

Visible Area Discovered Targets		Whitelist
05	<div><div></div><div><p>DJI – Mavic 2 Enterprise Adv - Drone</p><p>📍 Location: [27.9511,120.6048]</p><p>📍 Drone Altitude: 58</p><p>📍 Controller Location: Unknown</p><p>📍 Auto Return Location: [27.9506,120.6052]</p><p>📍 Electronic Fingerprint: 4GCCK6FR0B0M6Q</p></div></div> <div>Wenzhou South Station 127.1° Distance: 2836 m</div>	<div>Broadband Strike</div> <div>Add to Whitelist</div>
04	<div><div></div><div><p>DJI M300 RTK - Drone</p><p>📍 Location: [27.9922,120.7372]</p><p>📍 Drone Altitude: 3</p><p>📍 Controller Location: Unknown</p><p>📍 Auto Return Location: [27.9967,120.7368]</p><p>📍 Electronic Fingerprint: 1ZNBJ5A00C003D</p></div></div> <div>Wenzhou Medical University 24 4° Distance: 7276.m</div>	<div>Broadband Strike</div> <div>Add to Whitelist</div>



System
Status



Discovery
List



Position
Discovery
List



Spectrum
Analysis



Report



User Settings

* Depending on the RF environment & line of sight

* Please email us for more information