

DedroneOnTheMove

VEHICLE MOUNTED COUNTER-DRONE PROTECTION







Military vehicles exposed to drone threats during operations can easily be targeted from the sky. DedroneOnTheMove (DedroneOTM), designed for flexibility and compatibility, can be integrated with any vehicle, ensuring forces maintain mobility while armed with crucial counter-drone capabilities.

INCLUDED HARDWARE

- Dedrone passive RF detection sensors (2 x RF-310)
- > Ruggedized on-vehicle compute tablet with networking
- MIL-STD-1275 compatible vehicle power supply
- Meets MIL-STD-810H weather and vibration specifications
- > DedroneDefender handheld smart jammer (optional)

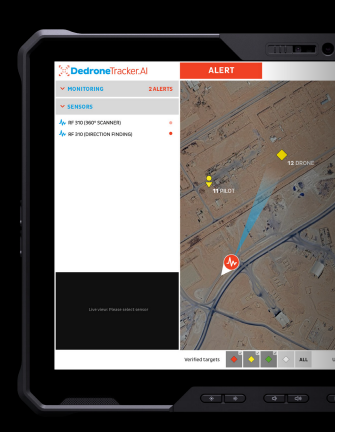


UNMATCHED SITUATIONAL AWARENESS

Advanced C2 and sensor-fusion software, DedroneTracker.Al delivers 360° airspace awareness, enabling real-time detection, tracking and identification of drone threats.

SOFTWARE FEATURES

- Comprehensive DedroneTracker.Al sensor-fusion platform
- Robust DedroneDNA library with nearly 600 drone protocols from over 150 manufacturers, including FPV, DIY, and emerging battlefield drones sourced by designated Signals Intelligence team
- Precise targeting capability with accuracy of 2.5 degrees, enabling kinetic kill viability
- Enhanced C2 software to meet the specific requirements of an OTM environment (can be used independently and compatible with external sensors)
- Integrated GNSS Compass for position and orientation
- Configurable alerts
- Supports both air-gapped and connected deployments





DedroneDefender 2

CONNECTED HANDHELD SMART JAMMER OPTIONAL

- AI-Driven End-to-End Mitigation
- Precision Targeting Display
- Autonomous Precision Jamming
- Ruggedized to meet military standard MIL-STD-810H





There were no drones in our own possession or nearby that would not be detected by Dedrone.

Roman X., Lead of Radio Communications Platoon Ukraine Army



SIX G7 NATIONS RELY ON DEDRONE BY AXON

Dedrone by Axon continues to perform at the highest levels of efficacy at DoD and Civilian CsUAS test events. At our most recent review, DedroneTracker.Al's Al-driven image recognition and autonomous detection engine performed at an estimated 95% accuracy level.

TRUSTED BY 926+ SITES







17
US FEDERAL NON-US GOV'TS



33 COUNTRIES



G7 NATIONS

WASHINGTON D.C. AREA (HQ), USA

+1 703 260 8051 +44 3303 410920

GERMANY

+49 561 861 799 0

EMAIL sales@dedrone.com

WEBSITE

dedrone.com

UNITED KINGDOM