D-FEND

Control the Drone to Control the Threat – EnforceAir Counter-Drone C-UAS System

Tested, Selected & Trusted by the Top Tier

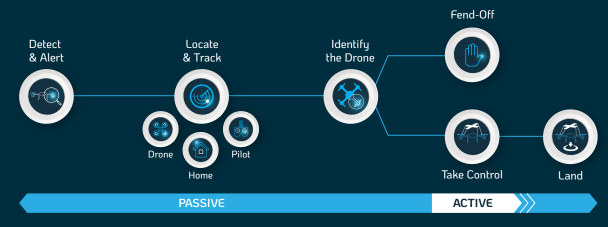
- Hundreds of worldwide deployments
- Tested, selected & trusted by operational units & security agencies in sensitive environments
- Protecting large-scale events & high-level government officials globally

D-Fend Solutions Counter-Drone Core Concepts for Continuity

	\bigcirc	8.8 	
Control The best way to control the drone threat and ensure continuity is to take control of the drone	Safety A safe landing or fend off of the rogue drone is the best possible outcome for safe airspace and continuity	Focus Counter-drone measures must focus on the real risk, the most dangerous drones, and employ drone risk analysis, assessment, and prioritization	Future The constantly changing and increasingly complex drone threat requires foreseeing the future and always staying a drone threat ahead
Cyber Takeover – Cyber Meets Counter-Drone	 EnforceAir, our flagship counter-drone offering, is the industry-leading cyber, radio frequency (RF)-based takeover technology that provides end-to-end detection and mitigation for situational awareness and operational continuity. The autonomous system: Detects, locates & identifies rogue drones Takes control in any scenario or environment 		

• Neutralizes the threat by allowing you to take full control of the drone and land it safely

EnforceAir Capabilities Across the Rogue Drone Incident Lifecycle



What We are NOT and Why – Non-Jamming, Non-Kinetic

Commerce, transportation & everyday life smoothly proceed, because D-Fend's system does not rely upon jammers or kinetictechnology. Authorized drones continue functioning.



Focused on the Real Threat – The Dangerous Drones

D-Fend Solutions focuses on the real threat – dangerous, rogue drones. We cover drones that:

- Fly long distances
- Carry heavy payloads
- Can travel in heavy winds & inclement weather
- Are prevalent and accessible

A Solution for Every Scenario – Supported Environments

Military * National Security * Law Enforcement * Airports * Borders * Ports and Harbors * VIP Executive Protection * Maritime Operations * Critical Infrastructure * Enterprise Business * Events * Stadiums * Media * Prisons * Landmarks & Government Buildings * First Responders * Local Government * Safe City

Future-Ready – Always A Drone Threat Ahead

Continuous software updates result in an upto-date response to new drone models & DIY radio components.

Varied Deployments for Operational Flexibility

EnforceAir provides the ultimate in operational agility & flexibility. Its core elements can be easily set up, transferred, mounted & configured within minutes.

Deployment bundles:

- Homeland Security & Law Enforcement -Vehicular, tactical, stationary & backpack.
- Military -Vehicular, tactical, stationary & backpack

Deployment options:

- Vehicular mobile protection for military & civilian
- **Tactical** tripod mounted, lightweight, portable, and easy to assemble
- **Stationary** pole mounted, low and high-altitude installations
- Long-Range Directional stationary, long-range coverage

SEV

• Backpack - man-portable, on-the-move

DOD-FEAD

For more information, please visit: www.d-fendsolutions.com

or contact us: info@d-fendsolutions.com

© 2024 D-Fend Solutions AD Ltd., its logo, brand, EnforceAir product, service, and process names appearing in this issue are the trademarks or service marks of D-Fend Solutions AD Ltd., or its affiliated companies. All information in this document is for general information only, and