



Counter-Drone Solutions for Urban Environments



Yaniv Benbenisti
President & Chief Product Officer

ABOUT D-FEND SOLUTIONS

Leader of counter drone solutions for urban environments



Airports



Prisons



First Responders



Secret Services & Military



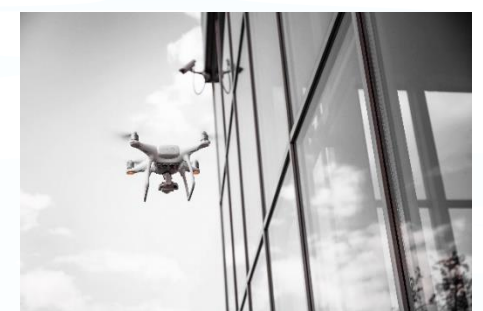
Safe City



Media Providers
& Sporting Events



Critical Infrastructure
& Utilities



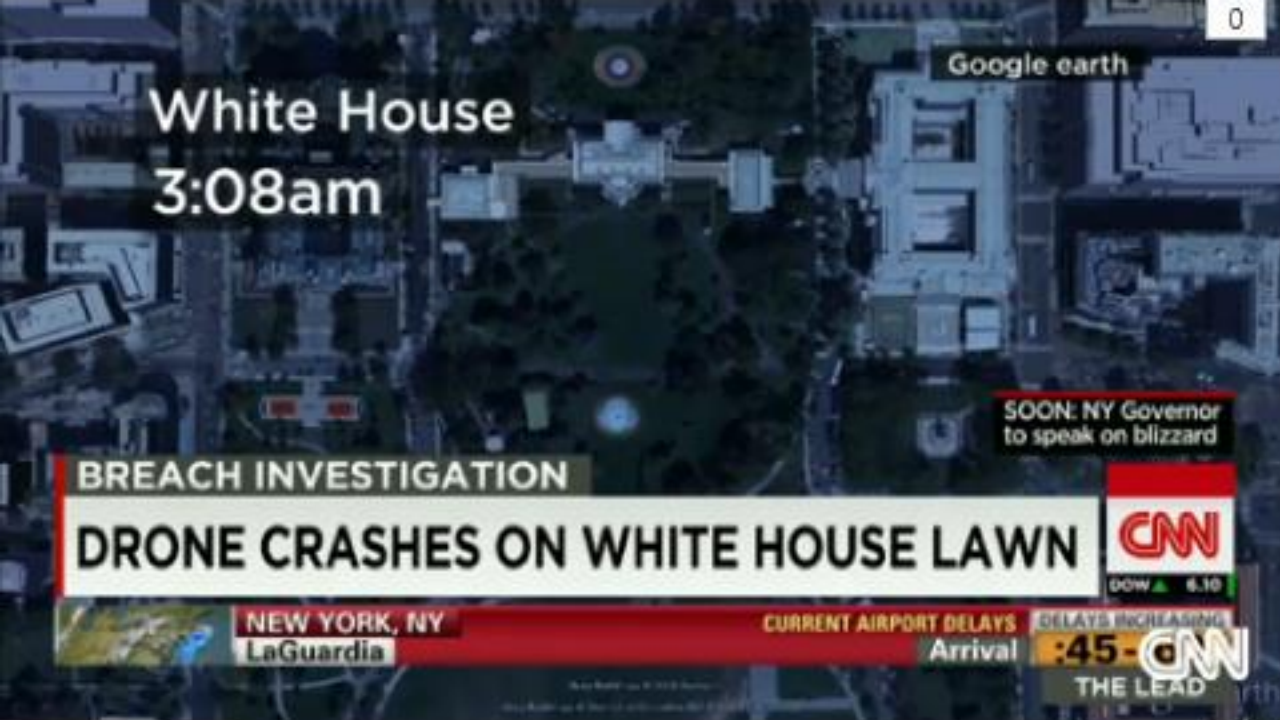
Corporate Security



WE LOVE DRONES







Current counter-drone solutions are ineffective and dangerous in urban & airborne environments



ENFORCEAIR™ BY D-FEND

An autonomous counter-drone system
which detects & **takes control** over rogue commercial drones
and lands them safely in a designated zone

Designed for
Urban & Airborne Environments

- ✓ Non-jamming
- ✓ Non-kinetic
- ✓ No line of sight



ENFORCEAIR™ BY D-FEND

End-to-end counter-drone solution



Counter-Drone Technologies in Urban & Airborne Environments

A close-up, low-angle shot of a large commercial airplane's engine and wing. The engine is the central focus, showing its complex fan blades and metallic casing. The wing extends from the left, and the landing gear is visible below. The background is a bright, slightly hazy sky.

TRADITIONAL COUNTER-DRONE TECHNOLOGIES

Additional flying objects



No clear line-of-sight



Radar



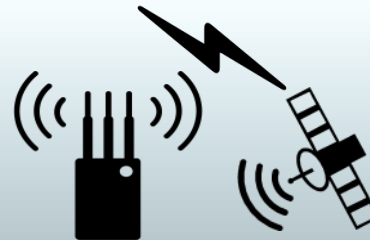
Optical

Detection

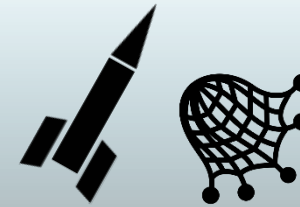
Communication & signals disruption



Collateral damage



Radio Control &
GPS Jamming

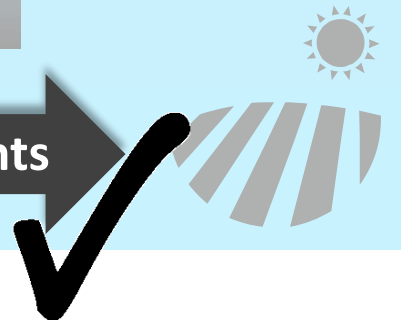


Kinetic

Mitigation

Urban & Airborne Environments

Rural Environments



COUNTER-DRONE SOLUTIONS FOR URBAN & AIRBORNE ENVIRONMENTS



Communication



Radar

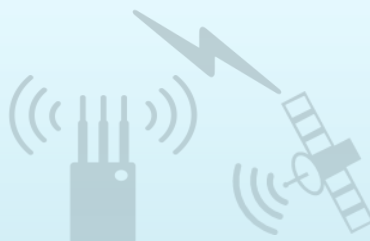


Optical

Detection



Take-Over



Radio Control &
GPS Jamming

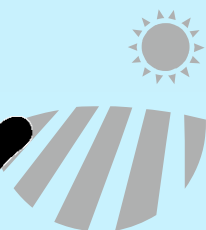


Kinetic

Mitigation

Urban & Airborne Environments

Rural Environments



MITIGATING THE MOST ADVANCED & MODERN DRONES



2012



D-FEND
SOLUTIONS



2018





Counter-Drone Solutions for Urban & Airborne Environments

A graphic of a drone with a crosshair target overlay, set against a blue triangular background. This triangle is part of a larger network of white lines and dots that form a mesh over a cityscape background.

Thank You

© 2021 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 is may be changed without notice. This document contains proprietary information of D-Fend Solutions AD Ltd. or its affiliates.