



ENABLING A FLOURISHING DRONE-POWERED SOCIETY BY DEFENDING AGAINST ROGUE DRONE THREATS

ABOUT D-FEND SOLUTIONS

D-Fend Solutions is the leading global provider of cyber-takeover, counter-drone solutions for sensitive and challenging environments. By focusing on the acute threat, the most dangerous drones, our technology enables organizations around the world to maintain full control, safety, and continuity during roque drone incidents across complex and sensitive environments and be prepared for future threats. EnforceAir, our flagship offering, automatically executes radio frequency (RF) cyber-takeovers of roque drones for safe landings and safe outcomes.

VISION

Enable a flourishing drone-powered society, by supporting the growth of safe and secure drone adoption with innovative solutions that defend against roque drone threats.

MISSION

To lead in providing the most advanced technology and solutions to overcome roque drone threats in our customers' most sensitive environments and airspace, in a controlled manner that enables continuity.

The origins of D-Fend Solutions' technology, solutions, and the company itself come from deep research into the challenge of roque drones. D-Fend's founders and experts recognized the threat early and began an intensive investigation into the fast growth of drone adoption worldwide across different sectors, along with the associated safety and security risks. The company aims to enable and protect the emerging drone-powered society while also overcoming the roque drone threat.

We address the most difficult counter-drone challenges with a multi-disciplinary approach that encompasses a diverse set of technologies. D-Fend Solutions' development efforts focus on the most acute threats from dangerous drones so that organizations around the world can maintain full control of drone incidents in complex environments and be prepared for future threats.

PROVEN, SELECTED & TRUSTED

EnforceAir, D-Fend Solutions' flagship anti-drone product, has been designated as best-in-class and used by toptier government agencies. The solution has been proven, tested, selected, trusted and deployed by operational units and security agencies in sensitive environments at high levels - including military, law enforcement, and homeland security organizations. EnforceAir has also been chosen for large-scale events at major stadiums, arenas, and open-air venues, and entrusted to protect high-level VIPs around the world. The system has been deployed at forward-operating bases, highly traveled borders and ports, and at major international airports.

COUNTER-DRONE CORE CONCEPTS

Four core concepts guide D-Fend Solutions' mission, product development and future direction.

Control



The best way to control the drone threat and ensure continuity is to take control of the drone

Focus



Counter-drone measures must focus on the real risk, the most dangerous drones, & employ drone risk analysis, assessment, & prioritization

Safetu



A safe landing or fend-off of the roque drone is the best possible outcome for safe airspace

Future



The constantly changing and increasingly complex drone threat requires foreseeing the future, and always staying a drone threat ahead

FUTURE-PROOF

D-Fend Solutions is committed to foreseeing future drone threats. We continuously develop new capabilities to stay ahead and anticipate even the most unpredictable drone challenges, proactively building next-generation, optimal solutions for the upcoming dangers. Continuous updates result in an up-to-date response to new drone models and components. D-Fend Solutions brings together all the necessary competencies, employing a robust and experienced research and development group with extensive, cross-domain experience. Our experts possess advanced skill sets, knowledge of best practices, and real-world experience for counter-drone threat reaction and response.

OUR TEAM

The D-Fend Solutions leadership team is made up of technology and business professionals, with years of expertise in the cyber & security fields.

Zohar Halachmi, Chairman & CEO

Before co-founding D-Fend Solutions, Zohar was the founder and CEO of multiple mobile and enterprise application start-up companies. He also held VP and C-level positions at global and public telecommunication enterprises. While managing multi-disciplinary large and small-scale organizations, Zohar created fast-growth and profitable businesses, bringing innovative solutions and services to the market.

Yaniv Benbenisti, President & Chief Product Officer

Yaniv held several management positions at publicly traded intelligence solutions enterprises prior to co-founding D-Fend Solutions. Yaniv was also the head of the Cyber Access Division in the Israel Defense Force's 8200 Intelligence Unit, leading hundreds of cyber experts and engineers.

Assaf Monsa, Chief Technology Officer

Assaf brings more than 25 years of experience as a serial entrepreneur, technology, and business executive. Prior to co-founding D-Fend Solutions, Assaf managed large, international, multi-disciplinary teams at organizations across business verticals, developing complex products with innovative technology.

D-Fend Solutions' employees possess extensive specialized experience in multiple domains. D-Fend Solutions employs an experienced research and development group with personnel from the most elite military intelligence technology units to foresee future drone threats. The company continuously develops new capabilities, with an eye to proactively build next-generation solutions.

The D-Fend Advisory Board includes Michael Huerta, former Head of the Federal Aviation Administration and a member of Delta Air Lines' Board of Directors, and former NASA Administrator and Major General Charles F. Bolden Jr. (USMC-Ret.)

MEMBERSHIPS







RECENT AWARDS & RECOGNITIONS













LOCATIONS

CORPORATE

13 Zarhin Street Building C, Floor 3 Ra'anana 4366241 Israel

NORTH AMERICA

1640 Boro Place 4th Floor McLean, Virginia 22102 USA

UK

8 Duncannon Street London, WC2N 4JF England, UK

JAPAN

Tekko Building 4F, 1-8-2 Marunouchi, Chiyoda-ku Tokyo, 100-0005 Japan





