Accelerating U.S. Defense & Homeland Security Adoption of Autonomous Drone Technologies

Partnership Overview

Ondas Holdings Inc., through its subsidiary American Robotics, and Mistral Inc., a Maryland-based government contractor and business development firm, have formed a strategic partnership to accelerate the deployment of Ondas' autonomous drone platforms—Iron Drone Raider and Optimus System—across U.S. defense, homeland security, and public safety sectors. Mistral brings over 30 years of experience in federal sales, FMS, and integration, and will lead U.S. business development efforts, leveraging established relationships and contracting pathways to support government adoption.

Parties Involved:

Ondas Holdings Inc. (NASDAQ: ONDS) via subsidiary American Robotics Inc.

Mistral Inc., Maryland-based government contractor and business development firm



Platforms:

Optimus System: FAA-certified, drone-in-a-box platform for persistent ISR, perimeter monitoring, and emergency response

Iron Drone Raider: Al-powered counter-UAS interceptor with GPS-free operation and zero-collateral hard-kill capability

ONDAS

Autonomous Technology Leader

Strategic Edge:

- Combat-ready and deployable
- Fully autonomous, true BVLOS operations from remote command centers
- Integrated "Continuum of Autonomy" combining AI, automation, and mission resilience

Markets:

 Defense, homeland security, public safety, critical infrastructure, smart cities



Trusted Government Channel Partner

Capabilities:

- 30+ years of experience in U.S. government sales, FMS, licensing, and integration
- Deep network across DoD, DHS, DOJ, state and local law enforcement
- Program management, logistics, and compliance expertise

Strategic Role:

- Lead U.S. business development for Optimus and Raider platforms
- Fast-track government adoption via pre-qualified relationships and contracting pathways

Strategic Outcomes

National Security Impact:

- Rapid delivery of aerial security and ISR capabilities to military, law enforcement, and critical infrastructure operators
- Enhanced protection against drone-borne threats and national event vulnerabilities (e.g., World Cup, Olympics)

Business Impact:

- Strengthened position as a next-generation prime contractor for AI-based airspace security and automation
- Accelerated revenue growth and U.S. footprint for Ondas Autonomous Systems

Forward-Looking Statements

www.ondas.com | www.american-robotics.com | www.mistralinc.com