



Milipol: Sentrycs to present its C-UAS Cyber-over-RF technology

Milipol exhibition, Hall 4B Booth number 014

[November 17, 2025]: Sentrycs, a leading provider of counter-drone (C-UAS) technology, will present its unique Cyber-over-RF and Protocol-Manipulation counter-UAS technology at the Milipol exhibition in Paris.

Leveraging its proprietary Cyber-over-RF (CoRF) technology, Sentrycs enables security and defense operators to detect, identify, track, and take control of hostile drones within seconds – safely landing and seizing them without any collateral damage or interference. It provides security teams with actionable intelligence, including drone serial numbers, operator locations, and flight characteristics, enabling swift, informed responses to potential risks.

Recently acquired by Ondas Holdings Inc., a leading provider of autonomous systems and private wireless solutions, Sentrycs now partners with Iron Drone and other Ondas subsidiaries to deliver a comprehensive, end-to-end counter-drone ecosystem that integrates cyber detection, decision, and interception.

This acquisition marks the creation of the industry’s first truly full-spectrum Counter-UAS ecosystem, combining Sentrycs’ cyber-based detection and takeover technology with Iron Drone’s autonomous interception platform. The result is a unified “detect, decide, and defeat” solution designed to protect military forces, homeland security agencies, and critical infrastructure worldwide.

At Milipol, Sentrycs will showcase its CoRF CUAS solutions, including its Horizon Engine – an AI-driven detection layer that autonomously identifies new or modified drone protocols in real time and adds them to the library in real time, ensuring protection against emerging and evolving threats.

“Milipol is an important opportunity for us to engage with the global security community and demonstrate how our technology is already transforming counter-drone operations,” **said Tal Cohen, CEO and Founder of Sentrycs.** “Sentrycs’ Cyber-over-RF technology delivers precise, safe, and regulation-compliant airspace protection, and now, as part of Ondas, we’re expanding these capabilities into a complete, end-to-end ecosystem that covers detection, decision, and interception.”

About Sentrycs

Sentrycs is a technology leader in counter-drone solutions, supported by innovative Protocol Manipulation, often referred to as Cyber over RF technology. Sentrycs' simple, effective, and field-proven solutions are designed to passively detect, track, identify, and, where necessary, mitigate unauthorized drones. It is custom-built for various environments, including airports, borders, prisons, critical infrastructure, and mass events. Founded in 2017, Sentrycs has offices in Israel and the US, serving customers worldwide. By combining its innovative technology and its expertise in global drone



environments, Sentrycs is leading the way toward a safer and more secure drone-driven future.

For further information, visit www.sentrycs.com

About Ondas Holdings Inc.

Ondas Holdings Inc. (Nasdaq: ONDS) is a leading provider of autonomous systems and private wireless solutions through its business units Ondas Autonomous Systems (OAS), Ondas Capital and Ondas Networks. Ondas' technologies offer a powerful combination of aerial intelligence and next-generation connectivity to enhance security, operational efficiency, and data-driven decision-making across essential industries.

OAS delivers a portfolio of AI-powered defense and security platforms that are deployed globally to safeguard sensitive locations, populations, and infrastructure. Through its subsidiaries American Robotics, Airobotics, and Apeiro Motion, OAS offers the Optimus System—the first U.S. FAA-certified small UAS for automated aerial security and data capture—the Iron Drone Raider—an autonomous counter-UAS platform—and Apeiro's advanced ground robotics and tethered UAV systems, supported by innovative navigation and communications technologies.

Ondas Capital plans to combine advisory services and strategic investment management services to accelerate the rapid scaling and global deployment of unmanned and autonomous systems to Allied defense and security markets.

Ondas Networks provides software-defined wireless broadband technology through its FullMAX platform, based on the IEEE 802.16t standard. This standards-based system delivers high-performance connectivity for mission-critical IoT applications in markets such as rail, utilities, oil and gas, transportation, and government.

For additional information on Ondas Holdings: www.ondas.com