

Nordic Unmanned Announces First Sale of Lockheed Martin Indago 4 System to a new NATO MOD customer

6.7.2023 08:41:08 CEST | Nordic Unmanned | Non-regulatory press releases

Nordic Unmanned, a leading provider of advanced military and security solutions, is pleased to announce the first sale of the Lockheed Martin Indago 4 system to a new NATO Ministry of Defense (MOD) customer. This milestone achievement reinforces the position Nordic Unmanned has in Europe, supporting Defence, Police and Governments with unmanned aerial systems (UAS) in today's rapidly evolving security landscape. Nordic Unmanned predicts a rise in demand for small unmanned UAS across European MOD for Intelligence, Surveillance, and Reconnaissance (ISR). The value of the order is between EUR 600.000 and 900.000, with delivery in Q4 2023. Nordic Unmanned expects growth for this platform in the years to come in Europe.

Unmanned aerial systems (UAS) have become essential tools for intelligence gathering, surveillance, and reconnaissance missions in defence and security operations. Their ability to provide real-time situational awareness, conduct targeted surveillance operations, and support military missions with minimal risk to human personnel is invaluable.

Building on our successful track record of delivering over 20 Indago 3 systems to Defence, Police and Governmental organisations across Europe over the past six years, Nordic Unmanned continues to be at the forefront of providing state-of-the-art UAS solutions for intelligence, surveillance, and reconnaissance.

The Lockheed Martin Indago 4 ISR system represents the latest advancement in UAS technology, featuring advanced capabilities, extended endurance, and exceptional reliability. This system is purpose-built to gather critical intelligence, conduct surveillance operations, and support reconnaissance missions with precision and efficiency.

"As the demand for unmanned aerial systems in intelligence, surveillance, and reconnaissance continues to grow, we are proud to announce our first sale of the Lockheed Martin Indago 4 system to a NATO MOD," said Arne Roland, CEO at Nordic Unmanned. "Nordic Unmanned's projection of an increased demand for unmanned UAS across European MODs underscores the growing importance of our offerings in supporting defence and security operations."

With Nordic Unmanned's prediction of rising demand for unmanned UAS solutions, Nordic Unmanned remains committed to providing cutting-edge technology and tailored solutions to meet the unique requirements of European MODs. Our expertise, strong partnerships, and unwavering dedication to customer satisfaction position us as a trusted provider in the defence and security sector.

Contacts

- Arne Roland, CEO, +47 911 94 667, ir@nordicunmanned.com
- Lars Andreas Landsnes, CFO, 95140370, Il@nordicunmanned.com

About Nordic Unmanned

Nordic Unmanned is a leading provider of high-end drone and data capture products and flight services. Its technology business unit is an Original Equipment Manufacturer (OEM) for the drone and sensor product lines AirRobot and DroneMatrix, serving primarily defense, security, and productivity improvement markets. The Flight Sevices business unit holds industry-leading expertise as an operator of rotary and fixed-wing drone systems, providing pollution monitoring, fishery control, surveillance, and logistics services. Clients include coast guards, intelligence services, and government agencies.

Nordic Unmanned has one of the world's most comprehensive permits to fly beyond visual line of sight (BVLOS), through its CAA-approved Light UAS operator Certificate (LUC). The company is ISO 9001:2015 and ISO 14001:2015 certified for the operation, maintenance, and sales of unmanned systems and sensor technology. AirRobot is EN 9100:2018 certified for its development and manufactoring capabilities of unmanned systems.

Founded in Norway in 2014, Nordic Unmanned has offices in Sandnes (NO), Molde (NO), Odense (DK), Cranfield (UK), Hasselt (BE), Arnsberg (GER), and Baltimore (US).

For more information visit - https://nordicunmanned.com/

Attachments

• Download announcement as PDF.pdf