



## AirRobot receives Type Certification for the AR100-H Unmanned Aerial System from the German Armed Forces

14.6.2024 11:08:21 CEST | Nordic Unmanned | Non-regulatory press releases

Nordic Unmanned is proud to announce that its wholly-owned subsidiary, AirRobot, has received Type Certification Approval II B from the German Armed Forces for its AR100-H unmanned aerial system. This significant milestone underscores the AR100-H's exceptional capabilities and robust performance in meeting the rigorous standards set by the German military. This approval signifies that the AR100-H has been vetted and validated by the German Armed Forces, making it a trusted and reliable asset for their operations. The AR100-H is designed in accordance with aviation software and hardware standards, RTCA DO-178 and 254. The AR100-H is developed with environmental engineering considerations and laboratory tests in accordance MIL-STD-810 for military equipment.

"This approval marks a significant step forward in our mission to provide top-tier aviation grade unmanned systems, produced in NATO and certified by a NATO member-state, to our clients worldwide," said Lars A. Landsnes, COO of Nordic Unmanned ASA.

The AR100-H system will now be fully operational within the German Armed Forces, enhancing their capabilities with state-of-the-art unmanned technology. This approval not only strengthens AirRobot's position in the defense sector but also highlights Nordic Unmanned's commitment to innovation and excellence in unmanned aviation.

"This approval allows us to start delivery of the first batches of drone systems under the Mikado II contract to the German Armed Forces, and we expect to begin deliveries within the next few weeks," said Robert Polok, Managing Director at AirRobot.

For more information about the AR100-H system, please visit [www.airrobot.com](http://www.airrobot.com).

### Contacts

- Lars A Landsnes, CFO/COO, Nordic Unmanned ASA, +47 951 40 370, [ll@nordicunmanned.com](mailto:ll@nordicunmanned.com)
- Pål Kristensen, Acting Chief Commercial Officer, Nordic Unmanned ASA, +47 958 27 998, [pk@nordicunmanned.com](mailto:pk@nordicunmanned.com)

### About Nordic Unmanned

Nordic Unmanned is a leading European manufacturer (OEM) and certified operator of unmanned aircraft systems ("UAS").

We are serving large corporations, government agencies and security customers by offering systems, solutions and flight services for environmentally friendly delivery of productivity improvements and time critical, actionable data insights and logistics services.

Our solutions and services are organized in the three business segments as follows:

**Flight Services:** is a technology-agnostic flight services operator providing time-critical actionable data to large corporate and governmental customers. The segment also includes NUAer AS and Resale.

**AirRobot:** is an Equipment Manufacturer (OEM) with a leading product platform in lightweight drones and sensors (payloads) tailored for defense and security.

**DroneMatrix:** is an Equipment Manufacturer (OEM) offering a fully integrated and autonomous drone system with proprietary software for surveillance and security.

Nordic Unmanned is ISO 9001:2015 and ISO 14001:2015 certified for the operation, maintenance, and sales of unmanned systems and sensor technology. AirRobot is ISO 9001:2015 and EN 9100:2018 certified for its development and production capabilities of unmanned systems.

Founded in Norway in 2014, Nordic Unmanned has offices in Sandnes (NO), Cranfield (UK), Hasselt (BE) and Arnsberg (GER). Nordic Unmanned also comprise joint venture - Omni Unmanned SA with OHI Group SA (registered in Luxemburg) and joint venture - NUAer AS with Aeromon OY (registered in Norway).

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

## Attachments

- [Download announcement as PDF.pdf](#)