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AlarisPro Welcomes Windracers as New Customer, Supporting the World's Leading Long-Distance Heavy-Lift Drone Fleet

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AlarisPro

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Baltimore, MD - AlarisPro, the leading UAS fleet management platform, proudly announces a new customer, Windracers, a pioneer in autonomous aerial logistics and creators of Windracers ULTRA — the world's most accomplished long-distance, heavy-lift unmanned aircraft system.

Windracers, renowned for its ULTRA (Uncrewed Low-cost TRANsport) platform, is transforming the future of autonomous logistics, particularly in humanitarian aid and time-critical delivery missions. By partnering with AlarisPro, Windracers will leverage the platform's advanced maintenance tracking, reliability analytics, and compliance tools to ensure the continued safety, efficiency, and scalability of its UAS operations.

Windracers' decision to implement AlarisPro reflects its commitment to operational excellence and aviation-grade safety standards, particularly as the company expands its service footprint across the UK and international markets. Windracers has selected AlarisPro to support the management, maintenance, and operational insight of its growing ULTRA fleet, which is currently delivering critical missions around the world across both civilian and defense sectors.

"Windracers selected AlarisPro because we believe their approach and capabilities will help keep our Windracers ULTRA fleet in the air and delivering for our customers by better management of our fleet data," said Rob Datson, Chief Flight Operations Officer at Windracers. "The AlarisPro team have provided strong, hands-on support to the Windracers team during the all-important process of set up and integration of their software with Windracers Mission Control software. Windracers looks forward to AlarisPro making a positive impact on our business as we scale up to serve customers."

The integration of AlarisPro's advanced fleet management capabilities will help Windracers ensure operational readiness, streamline maintenance tracking, and provide valuable insight into the performance and reliability of its aircraft. These capabilities are essential as Windracers advances its ULTRA platform to meet demand for resilient and low-cost autonomous delivery systems.



“We’re thrilled to welcome Windracers to the AlarisPro community,” said Anthony Pucciarella, CEO and Founder of AlarisPro. “Their innovative work using UAS to solve some of the world’s most complex logistical challenges is exactly the kind of visionary application AlarisPro was built to support.”

With this partnership, AlarisPro continues to solidify its position as the industry’s go-to solution for UAS operational intelligence, supporting UAS manufacturers and operators in sectors ranging from logistics and energy to public safety and environmental monitoring.

About Windracers

With a payload up to 150kg and a range of up to 1,000 km, Windracers ULTRA is the world’s most accomplished long-distance heavily-lift drone available today and is dual-use for civilian and defense purposes. Windracers ULTRA has flown countless beyond visual line of sight (BVLOS) missions for customers in support of the most diverse set of use cases, including troop resupply and aerial reconnaissance in Ukraine, aerial geological and wildlife survey in the Antarctic, parcel delivery to islands off the Scottish and English coasts, and parachute resupply of medical supplies in Africa.

About AlarisPro

AlarisPro offers the most advanced UAS operations and fleet management platform available, equipping operators, manufacturers, and maintenance professionals worldwide with the critical safety and reliability data needed to reduce risk, ensure compliance, and optimize unmanned systems and subsystems. Designed by military aviators and civilian aviation and UAS experts, AlarisPro brings a systems-of-systems approach to analyzing UAS reliability. The platform uniquely manages the industry’s only centralized repository of UAS component reliability data, empowering users to make data-driven decisions, maximize operational efficiency, and safely expand mission capabilities across the unmanned aviation ecosystem.

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