



FOR IMMEDIATE RELEASE

AlarisPro and Unmanned Safety Institute Announce Strategic Teaming Agreement to Elevate UAS Safety, Compliance, and Operational Readiness

Orlando, FL., March 3, 2026 — AlarisPro and Unmanned Safety Institute (USI) today announced the execution of a formal teaming agreement designed to promote their complementary, industry-leading capabilities across the unmanned aircraft systems (UAS) marketplace.

Effective March 1, 2026, the agreement establishes a strategic collaboration framework integrating AlarisPro's aviation-grade fleet management and Safety Management System (SMS) platform with USI's ASTM-recognized training programs and comprehensive suite of operational best-practices, manuals and procedures. Together, the companies will provide UAS operators and manufacturers with a comprehensive, compliance-ready pathway from training and operational standards through fleet-wide digital oversight and predictive maintenance.

Through co-branded initiatives, joint industry event participation and structured referral activities, the companies will promote an integrated approach to safe and effective UAS operations. The agreement is built to align their shared commitment to advancing UAS safety, compliance and operational excellence in an effort to maximize operational ROI for their customers.

"This teaming agreement reflects a shared vision for elevating safety and professionalism across the UAS ecosystem," said Josh Olds, president and CEO of USI. "By aligning USI's standardized, ASTM-recognized training and operational doctrine with AlarisPro's robust SMS and fleet management technology, we are delivering a comprehensive framework that empowers operators to scale safely, efficiently and in full alignment with regulations and industry best practices."

Tony Pucciarella, CEO and founder of AlarisPro, said the collaboration strengthens the value delivered to commercial, public safety and enterprise UAS programs.

"AlarisPro is committed to enabling data-driven safety, compliance, and operational scalability for UAS operators worldwide," Pucciarella said. "By aligning USI's industry-recognized training standards with our Digital Twin technology and predictive maintenance capabilities, we are creating a unified ecosystem that strengthens regulatory readiness, enhances fleet reliability, and accelerates safe mission expansion. "As the regulatory



environment evolves toward expanded BVLOS operations and increased safety oversight, this collaboration positions operators with both the standardized training foundation and the data-driven digital oversight required to demonstrate operational maturity, compliance alignment, and fleet-wide reliability.

The companies will begin joint marketing and outreach activities immediately, targeting commercial, government, public safety, and enterprise UAS programs seeking to elevate safety performance, operational reliability, and compliance posture while consolidating fleet management infrastructure into a single, aviation-grade system. Organizations interested in learning how this integrated framework can strengthen their safety programs and compliance posture are encouraged to contact AlarisPro or USI to schedule a joint briefing.

About AlarisPro –

The Operational Backbone of the UAS Ecosystem

AlarisPro offers the most advanced UAS operations and fleet management platform on the market, equipping operators, manufacturers, and maintenance professionals worldwide with critical safety and reliability data needed to reduce risk, ensure compliance, and optimize unmanned systems and subsystems. Designed by military aviators and civilian 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. Learn more at www.alarispro.com.

Media Contact:

Amy Betz, Marketing Manager, AlarisPro:

Amy.betz@alarispro.com

www.AlarisPro.com

About USI –

Empowering Excellence in UAS Operations

USI is the industry's most widely recognized leader in flight safety solutions for individuals, academia and organizations focused on integrating and operating remotely piloted aircraft systems (RPAS) for civil or commercial purposes.

USI provides RPAS flight safety training and certification to operational standards based on the adoption and modification of time-honored aviation safety practices. With more than



300 instructors and over 20,000 USI Certifications awarded around the world, USI works with large commercial enterprises and nearly 500 schools in all 50 states.

USI is the global leader in commercial and academic UAS training and certification, delivering the most highly regarded training program of its kind. Programs include the Small UAS & Advanced Safety Certifications, Visual Line of Sight Systems Operations™ (VSO) and Professional Remote Operator™ (PRO) certifications and the USI Pipeline Program, a workforce development initiative.

USI's training and certification programs are endorsed by major aviation insurance providers, widely utilized in current BVLOS operations, and implemented nationwide as a workforce pathway program from secondary or post-secondary to the career field to align skillsets to industry pay scales. Discover more at <https://www.FlyUSI.org>.

Media Contact:

Ali Hays, Marketing Coordinator, USI:

Ali.Hays@FlyUSI.org

www.FlyUSI.org