



Mobix Labs Expands M&A Focus on High-Growth Drone Market Following UAS Wins

March 31, 2026

IRVINE, Calif.--(BUSINESS WIRE)--Mar. 31, 2026-- [Mobix Labs](#), Inc. (NASDAQ: MOBX), a provider of advanced technology solutions for defense, aerospace, and high-reliability markets, announced today that it is making a strategic growth commitment to opportunities in the rapidly growing global unmanned aircraft system (UAS) or drone market. The drone initiative is supported by Mobix Labs' core strengths in wireless connectivity, sensing technologies, and high-performance systems for demanding environments, including the capabilities of its RaGE Systems subsidiary.

The program builds on initial successes, including the field deployment phase of a drone-based airborne sensing platform and the Company's recent selection for a feasibility program for next-generation smart munitions technology for anti-drone applications. Mobix Labs' drone-based airborne sensing platform combines high-precision sensors, autonomous flight capability, and integrated analytics to support automated inspection across rail, utility, and industrial environments.

Phil Sansone, Mobix Labs CEO, stated, "Rapid projected growth in the drone market, creates an exciting opportunity to leverage our engineering and technical strengths, including advanced signal processing, secure communications, and miniaturized hardware design, across a growing range of use cases. We are already engaged in two drone related projects and are refocusing our M&A efforts on complementary drone-related opportunities."

M&A Focus Also Shifts to Drone Opportunities

Mobix Labs is also focusing its M&A strategy on drone platform companies and technologies to accelerate its market reach and potential. The Company is actively engaged in early-stage discussions with several potential acquisition targets. Mobix Labs aims to further integrate its existing capabilities into next-generation airborne systems to support military applications as well as private sector infrastructure inspection, monitoring, and scanning solutions.

The Company believes that drone platforms represent a rapidly expanding opportunity across both defense and commercial sectors, where the combination of connectivity, sensing, and mobility is becoming increasingly critical. Mobix Labs' refocused acquisition strategy is intended to position the Company at the intersection of these trends, enabling it to participate more directly in the deployment and scaling of advanced unmanned systems.

About Mobix Labs

Mobix Labs, Inc. is a leading provider of advanced engineered solutions for aerospace, defense, drone, telecommunications, and other high-reliability markets. Through its portfolio of technologies and subsidiaries, the Company develops high-performance components and systems designed to operate in some of the most demanding environments.

Forward-Looking Statements

This press release contains forward-looking statements within the meaning of the federal securities laws. Such statements include, but are not limited to, statements regarding the feasibility program, the potential development and performance of smart munitions technology, the potential application of such technology in anti-drone defense systems, the Company's expected expansion into the smart munitions market, and the possibility of follow-on work, additional development phases, or future production opportunities.

Forward-looking statements are based on current expectations, estimates, forecasts, and projections, as well as the beliefs and assumptions of management, and involve a number of risks and uncertainties that could cause actual results to differ materially from those described in the forward-looking statements. These risks and uncertainties include, among others, the early-stage nature of the feasibility program; the possibility that the program may not progress beyond initial evaluation; the risk that the Company's technology may not meet performance requirements; changes in defense priorities, budgets, or procurement processes; the Company's ability to successfully develop, test, and commercialize new technologies; dependence on third-party contractors and government programs; and general economic, market, and geopolitical conditions.

There can be no assurance that the feasibility program will advance, that any follow-on opportunities will materialize, or that Mobix Labs will ultimately participate in production, deployment, or revenue-generating activities related to this program.

Additional information regarding these and other risks is included in Mobix Labs' filings with the Securities and Exchange Commission, including its most recent Annual Report on Form 10-K and Quarterly Reports on Form 10-Q. Mobix Labs undertakes no obligation to update or revise any forward-looking statements to reflect events or circumstances after the date of this release, except as required by law.

Follow us on X: [@MobixLabs MOBX](#)

Follow on StockTwits: [MobixLabs](#)
Follow us on LinkedIn: [Mobix Labs](#)

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260331345214/en/): <https://www.businesswire.com/news/home/20260331345214/en/>

MOBX Investor Relations Contacts

Chris Eddy or David Collins

Catalyst IR

mobx@catalyst-ir.com or 212-924-9800

Source: Mobix Labs, Inc.