



## **Mobix Labs Receives New Orders as Gulfstream Aircraft Production Continues**

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IRVINE, Calif.--(BUSINESS WIRE)--Mar. 5, 2026-- Mobix Labs, Inc. ("Mobix Labs" or the "Company") (Nasdaq: MOBX), a provider of 5G mmWave communications, defense and aerospace connectivity, and high-reliability electronic components, today announced receipt of new production purchase orders for components used in Gulfstream aircraft—widely recognized as some of the most technologically advanced business jets in the world.

The latest orders reflect ongoing procurement tied directly to aircraft production, supporting near-term manufacturing schedules for the Company's already-qualified high-reliability components.

Mobix Labs' components are already integrated into Gulfstream aircraft systems. As aircraft production continues, suppliers already designed into the platform often receive follow-on orders tied to ongoing manufacturing activity. Mobix Labs believes this dynamic supports continued demand for components integrated into active aircraft platforms where production can continue for years or decades.

### **Mobix Labs Technology Operating Inside Gulfstream Aircraft Systems**

The orders include Mobix Labs' high-reliability components designed to protect sensitive onboard aircraft electronics from electromagnetic interference. In simple terms, the technology helps ensure critical aircraft electronics operate cleanly and reliably in environments where numerous complex systems operate simultaneously.

"This order reflects ongoing production demand within one of the most advanced commercial aviation platforms," said Phil Sansone, CEO of Mobix Labs. "Mobix Labs is already integrated into Gulfstream aircraft programs, and as aircraft production continues, new orders for our proven high-reliability components typically follow. That's the advantage of being a qualified supplier embedded in an active aerospace platform."

### **Advanced Aircraft Depend on Stable Electronics**

Mobix Labs' components operate in environments where performance is non-negotiable: aviation and defense electronics systems. Today's aircraft rely heavily on electronics for navigation, communications, avionics, and flight control. Maintaining stable electronic performance is essential to consistent aircraft operation. Mobix Labs' technology helps protect these systems from interference, supporting reliable performance under demanding flight conditions.

### **Gulfstream Represents a Premier Aviation Platform**

Gulfstream aircraft are widely recognized as some of the most technologically sophisticated and prestigious business jets in operation today. As modern aircraft incorporate increasingly complex electronic systems, protecting those systems from interference becomes an essential part of aircraft design.

Mobix Labs believes suppliers capable of delivering qualified, production-ready components are well positioned as advanced aircraft platforms continue evolving.

### **Mobix Labs' Strategic Growth: Expanding Platform Presence**

Mobix Labs continues to expand its presence across high-reliability aerospace and defense markets where performance, durability, and electronic stability are essential. In addition to organic growth, the Company is pursuing a targeted acquisition strategy designed to broaden its capabilities and expand participation across additional aerospace and defense platforms.

The Company supports a range of commercial aircraft and defense aerospace platforms. Mobix Labs' technologies are deployed across major military systems, including the F-22 Raptor fighter aircraft, Apache helicopters, and various missile systems.

### **About Mobix Labs, Inc.**

Mobix Labs delivers advanced connectivity and high-reliability electronic components for aerospace, defense, and other mission-critical applications. The Company's portfolio spans 5G mmWave communications technologies, defense and aerospace connectivity solutions, and EMI protection components engineered to perform in demanding environments where performance, durability, and signal integrity are essential. Through its operating subsidiaries, including EMI Solutions and RaGE Systems, Mobix Labs supports both commercial aviation and military platforms, providing production-ready technologies designed for the highest-reliability use cases.

### **Forward-Looking Statements**

This press release contains “forward-looking statements” within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements include, without limitation, statements regarding future events, business strategies, objectives, expectations, plans, intentions, forecasts, demand trends, production schedules, procurement activity, order levels, program participation, market opportunities, the Company’s ability to execute on manufacturing schedules and quality requirements, and the Company’s acquisition strategy and related integration plans. Words such as “anticipate,” “believe,” “continue,” “could,” “estimate,” “expect,” “forecast,” “intend,” “may,” “plan,” “potential,” “project,” “seek,” “should,” “target,” “will,” “would,” and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain such words.

Forward-looking statements are based on current expectations and assumptions and are subject to risks, uncertainties, and other factors that could cause actual results to differ materially from those expressed or implied by such statements. These risks and uncertainties include, without limitation: changes in customer requirements, procurement priorities, or program schedules; the timing, size, or continuation of orders, including follow-on orders; the Company’s ability to satisfy delivery timelines, technical specifications, and quality standards; production ramp timing, manufacturing yield, and capacity constraints; supply chain disruptions, component shortages, logistics delays, and cost inflation; dependence on a limited number of customers, suppliers, or manufacturing partners; product performance, qualification, and reliability requirements; the Company’s ability to maintain certifications, approvals, and compliance with contractual obligations; regulatory and compliance risks, including export controls and other applicable laws and regulations; competitive pressures, pricing dynamics, and technological change; cybersecurity and information technology risks; the ability to identify, negotiate, finance, close, and integrate acquisitions and realize anticipated benefits; integration challenges, including operational disruptions and the retention of key personnel; the availability of financing and working capital and the terms of any future financing; general economic, market, and geopolitical conditions; and other risks described from time to time in the Company’s filings with the Securities and Exchange Commission (“SEC”), including its most recent Annual Report on Form 10-K, Quarterly Reports on Form 10-Q, and Current Reports on Form 8-K, as well as other documents filed with, or furnished to, the SEC.

Forward-looking statements speak only as of the date of this press release. The Company undertakes no obligation to update or revise any forward-looking statements to reflect events, circumstances, or changes in expectations after the date of this release, except as required by applicable law. Readers are cautioned not to place undue reliance on forward-looking statements.

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