



Mobix Labs Secures \$3.2 Million Order for Technology Used in TSA Airport Security Scanners

April 6, 2026

IRVINE, Calif.--(BUSINESS WIRE)--Apr. 6, 2026-- Mobix Labs, Inc. ("Mobix Labs" or the "Company") (Nasdaq: MOBX) today announced a \$3.2 million order for technology used in the airport body scanners deployed by the TSA at security checkpoints in major airports across the United States.

With this award, total program activity now exceeds \$6 million, further expanding Mobix Labs' role in a widely deployed, mission-critical security platform.

Revenue from this order is expected to be recognized over the next three quarters, with shipments scheduled through December 31, 2026, providing near-term visibility tied to an active and ongoing program.

Mobix Labs Technology Inside Airport Scanners Used by Millions Daily

The order supports the full-body screening systems passengers step into every day to help identify concealed items before entering secure airport areas. Mobix Labs supplies critical internal components that enable these systems to function, placing the Company inside one of the most widely deployed security technologies in everyday travel.

Operating Every Day Across Major U.S. Airports

These systems are already in continuous operation at major airports, supporting high-throughput passenger screening throughout the day. Mobix Labs' technology is deployed inside these environments, supporting performance where accuracy, speed, and reliability are critical.

Expanding Program Activity in Mission-Critical Market

Airport security screening systems operate under constant use and strict performance requirements. Entry into these platforms requires proven performance in demanding, high-throughput environments. Once integrated, these systems require ongoing support, replacement, and upgrades, creating the potential for continued demand as deployments remain active and expand over time.

Airport security systems are continuously maintained, upgraded, and expanded across transportation environments. As these systems continue to evolve, Mobix Labs believes it is well positioned to participate in additional opportunities tied to advanced screening platforms and related infrastructure.

Technology the Public Encounters Every Day

Airport body scanners represent a core layer of transportation security infrastructure relied upon across major airports nationwide. Mobix Labs' participation in these systems reflects the Company's position inside a real-world application encountered by the public every day.

"Our technology is used in the airport body scanners passengers see and use every day at major airports," said Phil Sansone, Chief Executive Officer of Mobix Labs. "Millions of people pass through these systems daily. This order reinforces our position in a highly visible security application and reflects the type of infrastructure markets where performance and reliability matter most."

About Mobix Labs

Mobix Labs, Inc. (Nasdaq: MOBX) is a fabless semiconductor and connectivity company focused on defense, aerospace, and other high-reliability applications. The company's portfolio includes RF, interconnect, and related solutions designed for performance and reliability. For more information, please visit mobixlabs.com.

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 the Company's expectations, beliefs, intentions, or strategies regarding the future, including statements relating to: the expected timing and amount of revenue recognition from the \$3.2 million order; shipment schedules and anticipated completion by December 31, 2026; the size, scope, and continuation of the underlying program; the Company's role in, and participation on, current and future security screening platforms; the potential for follow-on orders, repeat business, or expanded deployments; the longevity, maintenance cycles, and upgrade requirements of airport security systems; and the Company's positioning and ability to capitalize on opportunities in airport security, transportation infrastructure, and related markets.

These forward-looking statements are based on current expectations, estimates, forecasts, and assumptions, as well as management's current beliefs, and are subject to a number of risks and uncertainties that could cause actual results to differ materially from those expressed or implied by such statements. These risks and uncertainties include, but are not limited to: the possibility that the order is modified, delayed, reduced, or cancelled; changes in customer purchasing plans, budgets, or priorities; dependence on a limited number of customers, including prime contractors and integrators; the Company's ability to manufacture, deliver, and support products on expected timelines; supply chain disruptions, component shortages, or cost increases; delays in production, acceptance, or deployment of systems into which the Company's products are incorporated; changes in government spending, procurement processes, or regulatory requirements; the timing and pace of airport security system upgrades or replacements; the Company's ability to maintain design wins and remain qualified on existing programs; competitive pressures, including pricing and technological competition; the risk that the Company's products may not perform as expected in the field or may require redesign; risks associated with reliance on third-party partners and integrators; general economic, market, and geopolitical conditions; and other risks described in the Company's filings with the Securities and Exchange Commission, including its most recent Annual Report on Form 10-K and Quarterly Reports on Form 10-Q.

Forward-looking statements are also subject to the inherent uncertainties associated with emerging opportunities, evolving technologies, and changing market conditions. The Company undertakes no obligation to update or revise any forward-looking statements to reflect events or circumstances after the date of this press release, except as required by law.

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Source: Mobix Labs, Inc.