



Mobix Labs Highlights Momentum Across Defense and Multiple High-Reliability Markets

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~ Mobix Labs Ramps to Full-Rate Defense Production ~

~ Momentum builds as Mobix Labs accelerates shipments for U.S. naval programs and expands across aircraft, missile systems, and secure communications ~

IRVINE, Calif., Sept. 10, 2025 (GLOBE NEWSWIRE) -- **Mobix Labs, Inc. (Nasdaq: MOBX)**, a fabless semiconductor company delivering advanced wireless and wired connectivity solutions, today announced accelerating operational momentum across defense and other high-reliability markets. Mobix Labs is executing on its mission to supply trusted connectivity and filtering technologies where performance is mission-critical.

Defense and Aerospace: Shipping at Scale

Mobix Labs has advanced to full-rate production on custom EMI-filtering hardware for U.S. naval platforms through a prime-contractor engagement. In parallel, the Company is fulfilling a surge of new production orders across its filtered interconnect portfolio, including connectors engineered for aircraft, missile systems, and secure communications networks. These milestones align with ongoing defense-modernization priorities, including the Department of the Navy's FY2026 budget request emphasizing readiness, communications resilience, and platform upgrades.

Expanding Into Multiple High-Reliability Markets

Beyond defense, Mobix Labs is extending its technology into additional sectors where secure, interference-resilient connectivity is essential. Recent customer engagements showcase how the Company's core filtering and wireless expertise can be applied to programs demanding consistent, high-reliability performance across aerospace, advanced communications, and other specialized applications.

"From high-volume defense connectors to advanced wireless applications, Mobix Labs teams are executing in areas where reliability and security cannot be compromised," said Bob Ydens, Vice President & General Manager, Interconnect Products at Mobix Labs.

"Our portfolio continues to prove adaptable across multiple markets that demand performance and trust," added Russell Cyr, Vice President & General Manager, Mobix Labs Wireless. "We're focused on scaling proven technologies into long-cycle programs where quality and resilience are paramount."

Production shipments, expanding program coverage, and traction in long-lifecycle platforms position Mobix Labs to deepen its role in mission-critical connectivity—an attach point that can remain embedded through platform upgrades and refreshes.

Note: References to U.S. government budget requests, including the Department of the Navy FY2026 request, are based on publicly available proposals and remain subject to Congressional action and appropriation.

Forward-Looking Statements

This press release contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and the Private Securities Litigation Reform Act of 1995. Forward-looking statements relate to future events or to future operating or financial performance of Mobix Labs, Inc. ("Mobix Labs" or the "Company") and are based on the Company's current expectations, estimates, forecasts, and assumptions. In some cases, you can identify forward-looking statements by terms such as "anticipate," "believe," "contemplate," "continue," "could," "estimate," "expect," "intend," "may," "might," "plan," "potential," "predict," "project," "seek," "should," "target," "will," "would," and similar expressions, including the negatives of such terms. Forward-looking statements in this release include, among others, statements regarding the development, performance, reliability, features, benefits, qualification, certification, commercialization, adoption, and future deployment of the Company's connectivity and EMI-filtering technologies; the timing, scope, conversion, and outcomes of design wins, customer engagements, and production orders (including the conversion of design wins or orders into production awards, shipments, revenue, and margins); the Company's production ramps, yields, manufacturing readiness, capacity, quality, logistics, and supply-chain availability; addressable market size, growth, trends, and tailwinds; competitive positioning, pricing, cost structure, and profitability; the Company's ability to execute its strategy, expand into additional high-reliability markets, and support multi-year defense and aerospace programs; and any implications of third-party budget requests or modernization initiatives (including references to Department of the Navy budget requests) for the Company's opportunities or performance.

Forward-looking statements are only predictions and are inherently subject to risks, uncertainties, and assumptions—many of which are beyond the Company's control—that could cause actual results to differ materially from those expressed or implied.

Important factors that could cause actual results to differ materially include, without limitation, risks relating to program and customer dynamics (including risks that design wins, qualifications, or initial orders do not result in production awards, volume shipments, revenue, or margins on expected timelines or at all; the timing, rescheduling, reduction, or cancellation of customer orders, including “surge” or follow-on orders; long sales cycles; customer concentration; and field performance, warranty, or returns issues); government and defense-specific matters (including changes in funding, priorities, procurement schedules, or requirements of the U.S. or foreign governments; the outcome and timing of appropriations and continuing resolutions; potential government shutdowns; termination for convenience or default; bid protests; classified or controlled work requirements; and the ability to obtain and maintain necessary approvals, clearances, facility credentials, and site or program access); budget and third-party information (including that references to government budget requests, such as Department of the Navy FY2026 requests, are based on publicly available proposals subject to change and Congressional action, and there can be no assurance that any requested amounts will be appropriated, that appropriations will benefit the Company, or that any programs or initiatives will proceed as described or on expected timelines); regulatory, trade, and compliance matters (including export controls, sanctions, and trade restrictions such as ITAR and EAR; cybersecurity and data-security obligations; evolving standards and regulations in defense, aerospace, communications, and privacy; the ability to implement and maintain adequate internal controls and compliance processes; and the outcome of audits, reviews, investigations, or disputes); technology, manufacturing, and supply-chain considerations (including design, qualification, certification, or testing delays or failures; manufacturing, yield, quality, reliability, or logistics challenges; availability, lead times, pricing, and obsolescence of components, materials, tooling, and third-party manufacturing capacity; reliance on, and performance of, prime contractors, contract manufacturers, suppliers, and distributors; and rapid technological change or competing solutions); operational and macroeconomic conditions (including geopolitical developments; inflation, interest-rate, and foreign-exchange volatility; public-health events; and natural disasters) that may adversely affect customers, suppliers, partners, or end-market demand; and financial and corporate factors (including the Company’s liquidity and capital resources; access to financing on acceptable terms; cost management; impairment risks; intellectual-property protection and enforcement; litigation and dispute outcomes; and the attraction and retention of key personnel).

Additional information concerning these and other factors that could materially affect Mobix Labs’ actual results is contained under the captions “Risk Factors” and “Management’s Discussion and Analysis of Financial Condition and Results of Operations” in the Company’s most recent Annual Report on Form 10-K, Quarterly Reports on Form 10-Q, and subsequent Current Reports on Form 8-K, each filed with the U.S. Securities and Exchange Commission (“SEC”) and available on the SEC’s website and the Company’s investor relations website.

Forward-looking statements speak only as of the date of this press release. Mobix Labs undertakes no obligation to update or revise any forward-looking statements to reflect events or circumstances after the date hereof or to reflect new information or the occurrence of unanticipated events, except as required by law. All forward-looking statements are expressly qualified in their entirety by this cautionary statement.

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