



## Mercury Acquires Star Lab to Advance Its Leadership Position in Secure Processing

May 1, 2025 at 4:15 PM EDT

ANDOVER, Mass., May 01, 2025 (GLOBE NEWSWIRE) -- Mercury Systems, Inc. (NASDAQ: MRCY, [www.mrcy.com](http://www.mrcy.com)), a technology company that delivers mission-critical processing to the edge, today announced the closure of an agreement that will further advance the company's leadership position in secure processing capabilities for aerospace and defense applications.

Mercury has completed the acquisition of Star Lab, a subsidiary of Wind River Systems, Inc., that provides anti-tamper and cybersecurity software solutions designed to protect mission-critical processors from advanced attacks. Mercury has worked with Star Lab for more than a decade, leveraging its technology in deployed and awarded Common Processing Architecture and BuiltSECURE™ products, which mitigate reverse engineering and safeguard confidential data from adversarial threats even when a system has been compromised. This unique technology is required across many defense applications in order to deter, impede, detect, and respond to the exploitation of critical program information.

Star Lab software is readily and easily integrated with many other Mercury products to provide unique and valuable cybersecurity protection for customers. The acquisition will enhance a wide range of Mercury products and solutions, such as rugged servers, embedded processing cards, mixed signal cards, avionics, and integrated processing solutions. Star Lab will join Mercury's Processing Technologies business unit.

"Mercury is a leader in secure processing technologies for aerospace and defense platforms, with unique expertise and IP related to advanced cryptography, secure boot, and physical protection technologies," said Tom Smelker, Mercury's Senior Vice President of Processing Technologies. "As holistic security becomes increasingly essential for government missions, the acquisition of Star Lab will allow Mercury to deliver an expanded portfolio of fully integrated security solutions to our customers and partners."

### Mercury Systems – Innovation that matters®

Mercury Systems is a technology company that delivers mission-critical processing power to the edge, making advanced technologies profoundly more accessible for today's most challenging aerospace and defense missions. The Mercury Processing Platform allows customers to tap into innovative capabilities from silicon to system scale, turning data into decisions on timelines that matter. Mercury's products and solutions are deployed in more than 300 programs and across 35 countries, enabling a broad range of applications in mission computing, sensor processing, command and control, and communications. Mercury is headquartered in Andover, Massachusetts, and has 23 locations worldwide. To learn more, visit [mrcy.com](http://mrcy.com). (Nasdaq: MRCY)

### Forward-Looking Safe Harbor Statement

This press release contains certain forward-looking statements, as that term is defined in the Private Securities Litigation Reform Act of 1995, including those relating to the Company's focus on enhanced execution of the Company's strategic plan. You can identify these statements by the words "may," "will," "could," "should," "would," "plans," "expects," "anticipates," "continue," "estimate," "project," "intend," "likely," "forecast," "probable," "potential," and similar expressions. These forward-looking statements involve risks and uncertainties that could cause actual results to differ materially from those projected or anticipated. Such risks and uncertainties include, but are not limited to, continued funding of defense programs, the timing and amounts of such funding, general economic and business conditions, including unforeseen weakness in the Company's markets, effects of any U.S. federal government shutdown or extended continuing resolution, effects of geopolitical unrest and regional conflicts, competition, changes in technology and methods of marketing, delays in or cost increases related to completing development, engineering and manufacturing programs, changes in customer order patterns, changes in product mix, continued success in technological advances and delivering technological innovations, changes in, or in the U.S. government's interpretation of, federal export control or procurement rules and regulations, including tariffs, changes in, or in the interpretation or enforcement of, environmental rules and regulations, market acceptance of the Company's products, shortages in or delays in receiving components, supply chain delays or volatility for critical components, production delays or unanticipated expenses including due to quality issues or manufacturing execution issues, adherence to required manufacturing standards, capacity underutilization, increases in scrap or inventory write-offs, failure to achieve or maintain manufacturing quality certifications, such as AS9100, the impact of supply chain disruption, inflation and labor shortages, among other things, on program execution and the resulting effect on customer satisfaction, inability to fully realize the expected benefits from acquisitions, restructurings, and operational efficiency initiatives or delays in realizing such benefits, challenges in integrating acquired businesses and achieving anticipated synergies, effects of shareholder activism, increases in interest rates, changes to industrial security and cybersecurity regulations and requirements and impacts from any cyber or insider threat events, changes in tax rates or tax regulations, such as the deductibility of internal research and development, changes to interest rate swaps or other cash flow hedging arrangements, changes to generally accepted accounting principles, difficulties in retaining key employees and customers, litigation, including the dispute arising with the former CEO over his resignation, unanticipated costs under fixed-price service and system integration engagements, and various other factors beyond our control. These risks and uncertainties also include such additional risk factors as are discussed in the Company's filings with the U.S. Securities and Exchange Commission, including its Annual Report on Form 10-K for the fiscal year ended June 28, 2024 and subsequent Quarterly Reports on Form 10-Q and Current Reports on Form 8-K. The Company cautions readers not to place undue reliance upon any such forward-looking statements, which speak only as of the date made. The Company undertakes no obligation to update any forward-looking statement to reflect events or circumstances after the date on which such statement is made.

### INVESTOR CONTACT

Tyler Hojo  
Vice President, Investor Relations  
[Tyler.Hojo@mrcy.com](mailto:Tyler.Hojo@mrcy.com)

### MEDIA CONTACT

Turner Brinton  
Senior Director, Corporate Communications  
[Turner.Brinton@mrcy.com](mailto:Turner.Brinton@mrcy.com)

