

# MicroVision Reports Commercial Momentum in Industrial, Security & Defense

**REDMOND, WA** / <u>ACCESS Newswire</u> / **December 16, 2025** /MicroVision, Inc. (NASDAQ:MVIS), a technology pioneer delivering advanced perception solutions in autonomy and mobility, today announced commercial momentum in the Industrial and Security & Defense sectors with an initial order for MOVIA L sensors with integrated software.

"We are pleased to close out the year having gained traction in our commercialization efforts and, in particular, with this early validation of our strategy in the Security & Defense sector," said Glen DeVos, MicroVision's Chief Executive Officer. "This customer use case highlights the immediate value that our short-range MOVIA L sensor can bring to mission-critical systems, whether protecting lives on the battlefield or cargo in industrial transport settings.

"With its light weight, low power consumption, and rugged reliability, our solid-state, flash-based MOVIA L sensor is the right solution for harsh environments across our target industries," continued DeVos. "Moreover, having increased our production capacity for MOVIA L in 2025, our high-quality, automotive-grade sensors are available now at a competitive cost, bringing real and immediate value to customers."

As announced at the IAA Mobility conference in September, the Company expects its next-generation MOVIA S production launch in Q4 of 2026.

#### **About MicroVision**

MicroVision is at the forefront of driving the global adoption of innovative perception solutions, with the goal of making mobility and autonomy safer. Our engineering excellence, based in Washington State, Washington D.C., and Hamburg, Germany, enables us to develop and supply integrated lidar hardware and perception software solutions. Our proprietary technologies enhance safety and automation across various industrial applications, including robotics, automated warehouses, and agriculture, and are instrumental in the development of autonomous systems. MicroVision's core technology, initially developed for the automotive industry, continues to accelerate advanced driver-assistance systems (ADAS) and autonomous driving. Building on our history of providing technology to the military segment, our target offerings include semi- and fully autonomous airborne and terrestrial sensor systems. With our solid-state lidar technologies, encompassing MEMS-based long-range lidar and flash-based short-range lidar, integrated with our onboard perception software, MicroVision possesses the expertise to deliver safe mobility at the speed of life.

For more information, visit the Company's website at<u>www.microvision.com</u>, on Facebook at <u>www.facebook.com/microvisioninc</u>, and LinkedIn at

# https://www.linkedin.com/company/microvision/.

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## **Forward-Looking Statements**

Certain statements contained in this release, including those relating to commercial progress; solution value, benefits, and cost; production launch; and statements using words such as "expects," "believes" or "intends" are forward-looking statements that involve a number of risks and uncertainties. Factors that could cause actual results to differ materially from those projected in our forward-looking statements include the following: our ability to successfully complete the offering on the anticipated terms and on terms and conditions satisfactory to us; the possible adverse impact on the market price of our shares of common stock due to the dilutive effect of the securities to be sold in the offering; capital market risks; our ability to operate with limited cash or to raise additional capital when needed; market acceptance of our technologies and products or for products incorporating our technologies; the failure of our commercial partners to perform as expected under our agreements; our ability to identify parties interested in paying any amounts or amounts we deem desirable for the purchase or license of intellectual property assets; our or our customers' failure to perform under open purchase orders; our financial and technical resources relative to those of our competitors; our ability to keep up with rapid technological change; government regulation of our technologies; our ability to enforce our intellectual property rights and protect our proprietary technologies; the ability to obtain additional contract awards and to develop partnership opportunities; the timing of commercial product launches and delays in product development; the ability to achieve key technical milestones in key products; dependence on third parties to develop, manufacture, sell and market our products; potential product liability claims; our ability to maintain our listing on The Nasdag Stock Market, and other risk factors identified from time to time in our SEC reports, including our Annual Report on Form 10-K, our Quarterly Reports on Form 10-Q and other reports filed with the SEC. These factors are not intended to represent a complete list of the general or specific factors that may affect us. It should be recognized that other factors, including general economic factors and business strategies, may be significant, now or in the future, and the factors set forth in this release may affect us to a greater extent than indicated. Except as expressly required by federal securities laws, we undertake no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, changes in circumstances or any other reason.

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