

NEWS RELEASE

Voyager Acquires ElectroMagnetic Systems, Inc.

2025-08-07

Acquisition strengthens Voyager's position in cutting edge Al-enabled ISR capabilities

DENVER--(BUSINESS WIRE)-- Voyager Technologies [NYSE: VOYG] acquired ElectroMagnetic Systems, Inc. (EMSI), a California-based premier developer of AI and machine learning-based automated target recognition software and intelligence analytics for space-based radar systems.

"Al is no longer optional; it's the critical advantage that turns data into dominance, accelerating decision-making and ensuring we outpace and outthink adversaries," said Dylan Taylor, CEO of Voyager. "EMSI's technology enables us to deliver actionable intelligence at machine speed in increasingly contested environments."

Voyager is scaling Al-native, mission-resilient systems that align directly with U.S. defense and intelligence priorities. By augmenting the human interface, the company is unlocking real-time, multi-domain monitoring across ground, air, and space for defense and high-growth commercial markets.

"With their Intelligence, Surveillance and Reconnaissance offerings, Voyager is a natural fit for us," said Brian Lamb, founder, president & CEO, EMSI. "Together we can expand our offerings with cutting-edge machine learning and AI to deliver advanced imaging, automated target recognition and feature exploitation."

EMSI was an early adopter of AI for synthetic aperture radar and inverse synthetic aperture radar. EMSI's ultra-fast radar simulation software generates realistic training imagery, overcoming limited government-labeled datasets and enhancing automated target recognition performance in real-world environments. EMSI consistently delivers best-of-breed radar modes, high-performing AI-based classification, and optimized automated target recognition solutions for both constrained onboard systems and third-party radar environments.

About Voyager Technologies:

Voyager Technologies is a defense and space technology company committed to advancing and delivering transformative, mission-critical solutions. By tackling the most complex challenges, Voyager aims to unlock new frontiers for human progress, fortify national security, and protect critical assets from ground to space. For more information visit: voyagertechnologies.com

Cautionary Statement Concerning Forward-Looking Statements

This press release contains "forward-looking statements." All statements, other than statements of historical fact, including those with respect to Voyager Technologies Inc.'s (the "Company's") mission statement and growth strategy, are "forward-looking statements." Although the Company's management believes that such forward-looking statements are reasonable, it cannot guarantee that such expectations are, or will be, correct. These forward-looking statements involve many risks and uncertainties, which could cause the Company's future results to differ materially from those anticipated. Potential risks and uncertainties include, among others, general economic conditions and conditions affecting the industries in which the Company operates; the uncertainty of regulatory requirements and approvals; and the ability to obtain necessary financing on acceptable terms or at all. Readers should not place any undue reliance on forward-looking statements since they involve these known and unknown uncertainties and other factors which are, in some cases, beyond the Company's control and which could, and likely will, materially affect actual results, levels of activity, performance or achievements. Any forward-looking statement reflects the Company's current views with respect to future events and is subject to these and other risks, uncertainties and assumptions relating to operations, results of operations, growth strategy and liquidity. The Company assumes no obligation to publicly update or revise these forward-looking statements for any reason, or to update the reasons that actual results could differ materially from those.

Media Contact:

Nickell Communications for Voyager Technologies: voyager@nickellcommunications.com

Source: Voyager Technologies