



NEWS RELEASE

Voyager Launches Center to Advance U.S. Space and National Security Capabilities

2026-03-12

DENVER--(BUSINESS WIRE)-- Voyager Technologies (NYSE: VOYG) announced a new facility in Long Beach, California – widely known as “Space Beach” – to expand the company’s ability to capture the significant demand signal across civil, national security and commercial space missions.

Long Beach facility expands the company’s ability to capture the significant demand signal across civil, national security and commercial space missions.

“We are standing up capacity at Space Beach for one purpose: to deliver for our customers,” said

Matt Magaña, president, Space, Defense & National Security, Voyager. “We are moving fast from design to build, test and fielded capability, and this facility gives us access to world-class talent, a proven aerospace ecosystem and the collaborative energy of companies that are all pushing in the same direction.”

Voyager is actively collaborating with leading Space Beach companies, including Anduril Industries and True Anomaly, to meet customers’ rapidly growing needs. The new facility will support the development and production of technologies spanning advanced electronics and mission hardware, AI-enabled software and embedded systems, space infrastructure for LEO, lunar and deep space missions, next-generation propulsion and defense systems and integrated sensing, communications and autonomy technologies. By compressing design cycles through AI-driven digital engineering and automated manufacturing, Voyager is positioned to rapidly move from concept to fielded capability, delivering hardware and systems at the speed national security demands.

“We’re proud to welcome Voyager to our growing Space Beach ecosystem with a 140,000-square-foot facility advancing aerospace innovation, domestic manufacturing, and national security capabilities,” said Mayor Rex



Richardson. "This investment brings high-skilled jobs, strengthens our local economy, and further establishes Long Beach as a national hub for the industries shaping our future."

Long Beach has emerged as a national center of gravity for aerospace innovation, home to a rapidly growing network of space and defense companies, advanced manufacturers and engineering talent. The facility reinforces the city's role, supporting supply chain resilience, domestic manufacturing and high-skilled job creation.

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 and follow on [LinkedIn](#) and [X](#).

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 Space, 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 actual results could differ materially from those anticipated in these forward-looking statements, even if new information becomes available in the future.

Media Contact

Nora Elish, The 10 Group USA for Voyager Technologies, Nora.Elish@the10group.com

Source: Voyager Technologies