



NEWS RELEASE

Voyager Awarded Sixth Patent for Bishop Airlock

2026-02-11

Cements the company's role as the industry standard for on-orbit integration

DENVER--(BUSINESS WIRE)-- Voyager Technologies (NYSE: VOYG) was awarded its sixth patent related to the Bishop Airlock, reinforcing the company's leadership in space infrastructure, mission integration and on-orbit operations.

"The patent goes to the heart of what makes Bishop, and Voyager, different," said Jeffrey Manber, special assistant to the CEO, Voyager, who oversaw Bishop Airlock development. "We're ensuring payloads can be integrated on legacy platforms that were never designed with today's commercial hardware in mind. From low-Earth orbit to the Moon and Mars, future exploration depends on the ability to connect new systems to proven architectures and have them work."

The newly issued patent protects Voyager's proprietary electrical power and data-interface architecture that enables Bishop Airlock to connect seamlessly to the Space Station through its Common Berthing Mechanism (CBM), a legacy, flight-proven docking and attachment system. To achieve this, Voyager developed a specialized electrical power system capable of interfacing modern, externally mounted payloads with the Space Station's existing infrastructure while maintaining full command, control and operational reliability.

"A useful analogy is connecting a state-of-the-art appliance to a home built with older wiring: the appliance may be advanced, but without the right interface, it cannot function safely or effectively," said Manber. "This patent protects the critical 'adapter' that makes that connection possible in space."

The protection extends to any space system that employs a CBM, including both the Space Station and Starlab, the next-generation commercial space station. The CBM's long flight heritage sets the foundation for future

applications beyond low-Earth orbit, including cislunar infrastructure, lunar surface systems and deep-space vehicles.

In 2025, Voyager successfully completed a Cooperative Agreement Notice with NASA Marshall Space Flight Center to study the integration of an airlock on a Mars-bound vehicle. That effort identified key technical challenges unique to deep-space missions, many of which are directly addressed by the capabilities protected in this patent.

The sixth Bishop-related patent further cements Voyager's role as the leading provider of modular, electrically integrated space infrastructure, supporting commercial customers, civil agencies and national-security missions as human activity extends deeper into space.

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