



NEWS RELEASE

Voyager and ATMOS Accelerate Access to Space

2026-02-16

Partnership expands access to space for scientific discovery and technology advancement

DENVER--(BUSINESS WIRE)-- Voyager Technologies (NYSE: VOYG) announced a strategic partnership with ATMOS Space Cargo, a leading provider of free-flying orbital cargo and return services, expanding access to space for scientific discovery and technology advancement.

"Customers shouldn't have to stitch together a dozen vendors to get to space," said Matt Magaña, president, Space, Defense and National Security, Voyager. "Our partnership with ATMOS reflects a shared belief that access to space should be integrated, predictable and scalable. Voyager is a one-stop shop for mission management and access to space across available platforms, taking ideas from inception on Earth through every phase of planning and operations to seamless execution."

Under the signed memorandum of understanding, Voyager Europe will serve as ATMOS' integration and implementation partner, while ATMOS will provide free-flying orbital vehicles with controlled and precise return capability, enabling end-to-end microgravity missions from launch through on-orbit operations and return to Earth. Both companies will mutually refer customers and mission opportunities across their networks.

Voyager offers flexible access options to space, supporting end-user missions with comprehensive mission management services. ATMOS free-flying PHOENIX vehicles complement Voyager's mission management capabilities across the International Space Station and next-generation commercial platforms such as Starlab. This includes payload configuration, requirements definition, integration planning and operational execution.

"Voyager brings deep mission management experience and a global integration capability that aligns perfectly with

our free-flyer services," said Sebastian Klaus, CEO and co-founder, ATMOS Space Cargo. "This partnership allows us to jointly work toward setting up an integrated service with a strong value chain for microgravity missions to move more efficiently from payload readiness to on-orbit operations and results back to Earth."

Voyager Europe is the European subsidiary of Voyager, delivering end-to-end mission management, advanced technologies, and operational expertise that enable customers to access, operate and scale in space.

Assets for press use are available here [Link](#). For more information visit www.voyagertechnologies.com and follow on [LinkedIn](#), [X](#), [Instagram](#) and [YouTube](#).

About Voyager Technologies

Voyager 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.

About ATMOS Space Cargo

ATMOS Space Cargo is a European space company developing free-flying reusable orbital transfer and return vehicles (OTRV) for controlled cargo transport, operations, and return from Low Earth Orbit. With engineering and operations sites in Germany and France, ATMOS provides autonomous in-orbit and return infrastructure. ATMOS connects activities in LEO with terrestrial industry and complements station-based platforms for commercial and institutional use cases.

Voyager 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 anticipated in these forward-looking statements, even if new information becomes available in the future.

Voyager Media Contact

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

ATMOS Media Contact: Krystian Bandzimiera, Head of Communications

Krystian.bandzimiera@atmos-space-cargo.com

Source: Voyager Technologies