



NEWS RELEASE

# Voyager Launches Strategic Lunar Initiative to Anchor America's Next Era in Space

2026-02-03

Company backs White House lunar focus with infrastructure-driven approach

DENVER--(BUSINESS WIRE)-- Voyager Technologies (NYSE: VOYG) today announced a strategic lunar initiative aligned with the White House's Securing American Space Superiority executive order, launching a new era of American space achievement, reinforcing U.S. leadership in exploration, national security and commercial activity beyond low Earth orbit.

"History shows us that American leadership in space is secured when vision is matched by execution," said Dylan Taylor, chairman and CEO, Voyager. "The White House has laid out a clear vision for the next era of American space achievement, and we are launching a lunar strategy focused on turning that vision into durable capability. That requires infrastructure that supports human life, moves power and data, enables autonomous operations and endures over time."

Voyager's lunar strategy will focus on delivering the foundational infrastructure required for sustained human and robotic operations and advancing enduring human space exploration. The company is applying its mission-ready portfolio across human support systems, power distribution, communications backbones, on-orbit and surface compute and automated logistics to support continuous space operation.

Voyager's lunar strategy draws upon its deep experience designing, integrating and operating complex space systems for government and commercial customers, emphasizing dual-use technologies, scalable architectures, interoperability and early risk retirement. This includes the company's work on NASA's Moon to Mars Oxygen and Steel Technology, an integrated system that can enable the production of metallic iron or steel and oxygen from

lunar regolith as well as its Clear Dust-Repellant Coating (CDRC). The CDRC demonstrated it can significantly reduce the accumulation of lunar-stimulant dust on glass, metals and various fabrics, and landed on the moon aboard Firefly's Blue Ghost lander in March 2025.

In addition to leveraging the company's current IP and capabilities, Voyager plans to pursue additional partnerships, investments and phased development activities aligned with evolving government and commercial timelines, with the aim of being a leader in the lunar ecosystem by the end of the decade.

## 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](http://voyagertechnologies.com) and follow on [LinkedIn](#) and [X](#).

## Cautionary Statement Concerning Forward-Looking Statements - Voyager:

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

Dana Carroll, VP Marketing & Communications, Voyager, [dana.carroll@voyagertechnologies.com](mailto:dana.carroll@voyagertechnologies.com)

Source: Voyager Technologies