



NEWS RELEASE

# Voyager Launches First Multi-Cloud Region in Space to Transform Real-Time Data Processing

2025-09-15

Space Edge™ brings secure, low-latency cloud infrastructure to orbit for defense, commercial and government missions

DENVER--(BUSINESS WIRE)-- Voyager Technologies, Inc. [NYSE: VOYG] launched Space Edge™ to the International Space Station Sept. 14, marking the first known multi-cloud region in space, a breakthrough in real-time, space-based data processing.

Voyager Technologies launched Space Edge™ to the International Space Station Sept. 14.

Space Edge is a space-hardened, managed cloud infrastructure that brings computing power directly to orbit, reducing latency, strengthening security and cutting data transport costs for missions where speed and insight are critical.

and cutting data transport costs for missions where speed and insight are critical.

Space Edge is a space-hardened, managed cloud infrastructure that brings computing power directly to orbit, reducing latency, strengthening security

“As the space economy grows, space-based infrastructure becomes as essential as it is on Earth,” said Dennis R. Gatens, president of LEOcloud at Voyager. “For missions across defense, national security and in-space research that require actionable data at the speed of relevance, Space Edge brings data processing closer to the source.”

Developed by LEOcloud, a recent Voyager acquisition, Space Edge processes data in orbit rather than incurring the latency of transport to a terrestrial data center, which is up to 30 times faster than traditional satellite-to-ground methods. By enabling real-time data fusion and analytics at the space edge, Voyager is unlocking new revenue streams across defense, civil space, and commercial markets while expanding its portfolio of mission-ready



infrastructure solutions.

Space Edge has the flexibility to support evolving encryption technology, including customer-specific requirements, offering a scalable, secure foundation for the growing space economy. That flexibility is supported by **Podman**, a project developed by Red Hat engineers and the open source community\*, which today, Space Edge employs for application administration and deployment.

“Space-based cloud infrastructure is the next frontier, and more secure, flexible infrastructure is paramount to enabling AI workloads at the orbital edge delivering mission success,” said Travis Steele, chief architect for air and space forces, Red Hat. “Deploying Podman on Space Edge delivers containerized, low-latency processing in orbit, helping ensure that teams have the capabilities necessary to analyze data and make real-time decisions with greater speed and reliability.”

Voyager is building space-based cloud regions that deliver mission-critical security, automation and application management at the edge of space. This capability will power emerging AI-enabled exploration, research and operations, bringing the full power of modern cloud infrastructure directly to orbital missions and beyond.

### 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. For more information, visit [www.voyagertechnologies.com](http://www.voyagertechnologies.com).

Red Hat is a registered trademark of Red Hat, Inc. or its subsidiaries in the U.S. and other countries.

Podman is a project of the Cloud Native Computing Foundation and Podman is a trademark of the Linux Foundation.

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

**Media Contact:**

Omar Torres, Marketing & Communications

**[omar.torres@voyagertechnologies.com](mailto:omar.torres@voyagertechnologies.com)**

Source: Voyager Technologies