

NEWS RELEASE

Voyager and Infleqtion Partner to Launch Quantum Era in Space

2025-11-12

DENVER--(BUSINESS WIRE)-- Voyager Technologies, Inc. [NYSE: VOYG] and Infleqtion, a global leader in neutral atom-based quantum technology, announced a strategic partnership to advance dual-use quantum technology in low-Earth orbit and beyond. The collaboration marks a major milestone in the growing convergence of the quantum and aerospace industries. This announcement follows Infleqtion's plans to go public through a merger with Churchill Capital Corp X [NASDAQ: CCCX].

Advancing dual-use quantum technology in low-Earth orbit and beyond.

"We're bringing quantum utility out of the lab and into

operational theater," said Dylan Taylor, Chairman & CEO, Voyager Technologies. "We're unlocking a completely new class of dual-use capabilities with quantum timing, sensing and computing in space, strengthening the backbone of next-generation space infrastructure and ensuring mission continuity in increasingly contested domains."

The two companies intend to demonstrate advanced quantum technologies, beginning with the integration of Infleqtion's Tiqker Quantum atomic clock aboard the International Space Station (ISS) and then Starlab, the next generation space station platform designed to replace the ISS. The addition of an alternate high-precision, secure time source in space is expected to provide impact to commercial and national security missions, including those associated with Golden Dome, enabling autonomous spacecraft coordination and secure communications across constellations.

"The advantages of quantum technology multiply in space," said Matthew Kinsella, CEO of Infleqtion. "In orbit, precision timing and sensing can improve navigation, enable new kinds of communication and make our critical

infrastructure more resilient. We expect that our partnership with Voyager will demonstrate how quantum timing and sensing can enhance the reliability, scalability and security of space infrastructure, delivering real impact in space."

Infleqtion's quantum technologies have been at the forefront of quantum innovation for more than a decade, including contributions to NASA's Cold Atom Lab, currently operating on the ISS. Building on this foundation, Infleqtion and Voyager will work to extend quantum capabilities into the commercial era, powering a new generation of spaceborne data, navigation and sensing applications.

Space-based quantum systems are emerging as a potential cornerstone of future infrastructure, and this collaboration represents one of the first concrete steps toward operational quantum infrastructure in orbit.

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.

About Inflegtion

Infleqtion is a global leader in neutral atom-based quantum technology. Infleqtion designs and builds quantum computers, precision sensors, and quantum software for governments, enterprises, and research institutions. Infleqtion's commercial portfolio includes quantum computers as well as quantum RF systems, quantum clocks, and inertial navigation solutions. Infleqtion is the partner of choice for governments and commercial customers seeking cutting-edge quantum capabilities. Infleqtion announced in September 2025 it plans to go public via a merger with Churchill Capital Corp X (Nasdaq: CCCX). For more information, visit Infleqtion.com or follow Infleqtion on LinkedIn, YouTube, 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.

Cautionary Statement Concerning Forward-Looking Statements - Infleqtion:

This press release contains "forward-looking statements." All statements, other than statements of historical fact, including those with respect to ColdQuanta, Inc.'s ("Infleqtion" or the "Company") products and growth strategy, are "forward-looking statements." Although the Infleqtion'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 Company's historical net losses and limited operating history; the Company's reliance on third parties; the uncertainty of regulatory requirements and approvals; the ability to obtain necessary financing on acceptable terms or at all; that the Company is pursuing an emerging technology, faces significant technical challenges, including integrating its technology in space, and may not achieve commercialization or market acceptance; and the risk that the Company's proposed merger with Churchill Capital Corp X will close at all or achieve the expected results. 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

Matt Stubbs, Media Relations for Infleqtion, mstubbs@voxuspr.com.

Source: Voyager Technologies