



Momentum Receives Payments for Successful Execution of Cutting-edge U.S. Air Force and NASA Contracts

February 12, 2026

On Orbit Demonstration to be Launched on the Upcoming Transporter-16 Rideshare Mission with SpaceX

SAN JOSE, Calif.--(BUSINESS WIRE)--Feb. 12, 2026-- **Momentum Inc.** (NASDAQ: MNTS) ("Momentum" or the "Company"), a U.S. commercial space company offering satellite buses, technologies, transportation, and other in-space services, today announced that it received payments totaling approximately \$1.9 million in January 2026 for contracts with NASA and the U.S. Air Force Research Laboratory's (AFRL's) SpaceWERX organization.

Momentum received payments in January 2026 in connection with:

- Qualification and integration of a low-cost rendezvous and proximity operations (RPO) sensor suite developed by Momentum under a contract with AFRL.
- Integration of a payload under a task order awarded by NASA to demonstrate on-orbit an innovative Power Processing Unit (PPU) and energy management system developed by CisLunar Industries.

Momentum plans to conduct an on-orbit demonstration of the low-cost RPO sensor suite and the CisLunar PPU and energy management system, along with several other payloads, on its Vigoride 7 Orbital Service Vehicle (OSV) that is manifested to be launched on the Transporter 16 mission with SpaceX targeted to launch no earlier than March 2026.

Momentum also received payments in January 2026 from NASA for deliverables accepted under task orders to demonstrate on-orbit the Commercial Orbital System for Microgravity In-Space Crystallization (COSMIC) technology from SpaceWorks Enterprises, Inc., and the Rotating Detonation Rocket Engine from Juno Propulsion, Inc. Momentum plans to launch these advanced payloads on a mission in 2027.

Momentum expects to receive additional payments from NASA and AFRL as it achieves additional contract milestones in 2026.

"These payments are clear indicators of continued progress in support of critical programs that have the potential to make new ways of operating and manufacturing in space possible. We're proud of the continued confidence that these important U.S. government customers have shown in Momentum and our technology and manufacturing capabilities to support some of their cutting-edge efforts," said Momentum Chief Executive Officer John Rood. "By staying at the forefront of space innovation, we look forward to future opportunities to support NASA and U.S. military organizations in their most important missions."

About Momentum

Momentum is a U.S. commercial space company offering satellites, satellite components, and in-space transportation and services. The Company offers satellites to support government and commercial customers for missions like communications, missile tracking, and cutting-edge science missions. In its transportation and infrastructure services business, Momentum aims to enable new ways of operating in space for orbital logistics with its Vigoride orbital service vehicle, which utilizes a modular system to customize the vehicle to meet the specific mission requirements of our customers. Momentum offers services such as hosted payloads, support for in-space assembly, on-orbit servicing and refueling, and transportation of satellites to specific orbits.

Forward-Looking Statements

This press release contains certain statements which may constitute "forward-looking statements" for purposes of the federal securities laws. Forward-looking statements include, but are not limited to, statements regarding the expected filing of the Company's Form 10-K and Form 10-Q and its management team's expectations, hopes, beliefs, intentions or strategies regarding the future, projections, forecasts or other characterizations of future events or circumstances, including any underlying assumptions, and are not guarantees of future performance. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict and many of which are outside of Momentum's control. Many factors could cause actual future events to differ materially from the forward-looking statements in this press release, including but not limited to risks and uncertainties included under the heading "Risk Factors" in the Annual Report on Form 10-K filed by the Company on April 9, 2025, as such factors may be updated from time to time in our other filings with the Commission, accessible on the Commission's website at www.sec.gov and the Investor Relations section of our website at investors.momentum.space. Forward-looking statements speak only as of the date they are made. Readers are cautioned not to put undue reliance on forward-looking statements, and, except as required by law, the Company assumes no obligation and does not intend to update or revise these forward-looking statements, whether as a result of new information, future events, or otherwise.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260212833078/en/): <https://www.businesswire.com/news/home/20260212833078/en/>

Investors: investors@momentus.space

Media: press@momentus.space

Source: Momentum Inc.