

Release Date: March 16, 2026

IMMEDIATE RELEASE

New Moog Innovations for the Satellite Market on Full Display at SATELLITE 2026 Conference

East Aurora, NY -- Moog Inc. (NYSE: MOG.A and MOG.B), a worldwide designer, manufacturer and systems integrator of high-performance precision motion and fluid controls and control systems will highlight its newest innovations at the SATELLITE 2026 Conference in Washington, D.C. The company's presence at this year's event underscores Moog's 75-year heritage in space technology and its ongoing commitment to enabling next-generation missions for commercial, civil, and national security customers.

Since the beginning of spaceflight, Moog has been a trusted partner in delivering proven, high-performance components and systems for spacecraft. As Moog celebrates its 75th anniversary, it continues to blend its longstanding engineering excellence with cutting-edge research and development to revolutionize the way customers access and operate in space. Moog is presenting these innovations at two sessions during SATELLITE 2026:

- ***New Innovations for the Satellite Market*** partner session (March 25, 9:30 a.m.) will highlight Moog advancements in high delta-V propulsion systems, scalable satellite buses, and next-generation space computing.
- ***Advancing Defense Capabilities with New Satellite Propulsion Technologies*** GovMilSpace Panel (March 25, 2:45 p.m.) will explore propulsion innovations that are shaping the future of national security space missions.

As the space industry evolves at an unprecedented pace, Moog remains focused on developing solutions that enable more capable, sustainable, and resilient missions for decades to come. For more information, visit, www.moog.com/space.

About Moog Inc.

Moog is a worldwide designer, manufacturer, and systems integrator of high-performance precision motion and fluid controls and control systems. Moog's high-performance systems control military and commercial aircraft, satellites, and space vehicles, launch vehicles, defense systems, missiles, automated industrial machinery, marine, and medical equipment. Additional information about the Company can be found at www.moog.com.

Contacts: Media and Business Development
Katie Gibas
+1 716.254.8562
kjibas@moog.com

Investor Relations
Aaron Astrachan
+1 716.687.4225
investorrelations@moog.com