

Release Date: February 04, 2026

IMMEDIATE RELEASE

Moog and Echodyne Announce Collaboration to Advance Weapon Systems for Global Defense

East Aurora, NY – Moog Inc. (NYSE: MOG.A and MOG.B), a worldwide designer, manufacturer and systems integrator of high-performance precision motion and control systems, and Echodyne Corp., the radar platform company, announce an agreement to accelerate the development and demonstration of integrated hardware and software solutions for defense applications by combining Moog's weapon-system capabilities with Echodyne's radar systems.

This collaboration will enable Moog and Echodyne to work together on expanding integrated air and missile defense (IAMD) capabilities, airfield safety systems, and combat vehicle platforms. The agreement marks a significant step toward delivering mission ready systems for global defense markets, harnessing the strengths of both companies to provide mission configurable capabilities.

"Moog recognizes the value of our MESA radars' unique high-fidelity data for effective counter-drone and low altitude air defense," said Eben Frankenberg, CEO of Echodyne. "We are excited by the opportunity to collaborate with an industry leader such as Moog."

"We see incredible opportunity combining Moog's weapon systems expertise with Echodyne's advanced radar systems," said Mike Gruver, Moog Defense Senior Vice President. "This relationship allows us to move faster than we could independently."

The agreement highlights each company's commitment to fielding innovative solutions which meet the defense industry's evolving demands. Moog and Echodyne plan to collaborate on test and experimentation, product development, demonstrations, and new business pursuits across a variety of applications in support of national security priorities.

About Echodyne

Echodyne, the radar platform company, is a U.S. designer and manufacturer of high-performance radar systems for defense, government, and commercial market applications. The company combines patented metamaterials electronically scanned array (MESA®) technology with powerful software and machine learning to deliver high-fidelity situational awareness data pinpointing activity in air and surface domains with unrivalled speed, accuracy, and precision. Proven and trusted by militaries, agencies, integrators, and critical infrastructure around the globe, Echodyne's products set a new standard for commercial high-fidelity radar excellence. Privately held, the company is headquartered in Kirkland, WA, USA and backed by Bill Gates, NEA, Madrona Venture Group, Baillie Gifford, and Northrop Grumman, among others. See radar in action at [Echodyne.com](https://www.echodyne.com).

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 can be found at www.moog.com or www.moog.com/defense.



PRESS RELEASE

Contacts:

Media and Business Development
Defense Marketing Team
defensemedia@moog.com

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