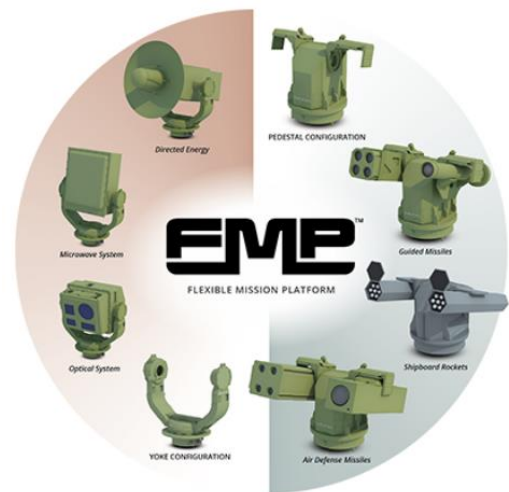


Announcement

Moog Highlights the Flexible Mission Platform (FMP™) on BAE BvS10 at DSEI 2023

East Aurora, NY (September 12, 2023) – The Moog Inc. (NYSE: MOG.A and MOG.B) Defense Sector, in collaboration with BAE Systems Hägglunds, will display its [Flexible Mission Platform \(FMP\)](#) atop a BAE BvS10 armored, all-terrain vehicle at the Defense and Security Equipment International (DSEI) 2023 exhibition in the BAE stand #H3-110. The FMP is a payload, mission and platform agnostic system which allows users to seamlessly integrate the weapon, sensor, or other mission package of their choice on any type of vehicle or container platform. A scaled FMP model will also be on display in the Moog Stand #H7-422. DSEI will be held at Excel London from 12 – 15 September.

FMP is designed with Moog's world-renowned military motion control technology. Options include integration of Moog's high-performance stabilization and [weapon stores management systems \(SMS\)](#), which provides missile firing capability to suit any mission. "Moog's innovative FMP was engineered from the very start for ease of integration. We appreciate that customers like BAE consistently turn to Moog as their supplier of choice when the time comes to missionize their platform," noted Jason Weiss, director of Defense Control Systems, Moog Inc.



The [BAE BvS10](#) battle proven, articulated vehicle provides the perfect combination of mobility, payload, and protection. A family of BvS10 variants, all capable of rapidly traversing terrain, fulfill high tactical requirements. The vehicle is also designed with flexibility in focus allowing commanders and users to make the vehicle fit for specific missions.

About Moog Inc.

Moog Inc. (Moog) is a worldwide designer, manufacturer, and integrator of precision control components and systems. Moog's high-performance systems control military and commercial aircraft, satellites and space vehicles, launch vehicles, missiles, defense systems, automated industrial machinery, marine and medical equipment. Additional information about the company can be found at www.moog.com. Additional information about Moog's Defense Sector can be found at www.moog.com/defense.

Contacts:

Defense Marketing +1 404.597.7714

Business Development +1 716.989.9297