

Lockheed Martin Joins U.S. Defense Department's Platform One DevSecOps Software Initiative

Flexible ecosystem enables rapid, high-quality software development and delivery



BETHESDA, Md., Feb. 1, 2021 – The U.S. Air Force has added Lockheed Martin (NYSE:LMT) to [Platform One](#), an advanced software development program that aims to accelerate the development and deployment of new software applications for defense missions.

Platform One is a standardized and widely-mandated Department of Defense (DoD) DevSecOps Infrastructure program used for future software development. It enables faster software development and deployment with continuous updates to warfighters and will be used on programs like the [Advanced Battle Management System](#) (ABMS) and [Aegis](#).

The Air Force recently awarded Lockheed Martin a Basic Ordering Agreement (BOA) for Platform One Software DevSecOps Services to support DevSecOps engineering, software development, cybersecurity and operations, and IT support. The BOA deepens Lockheed Martin's ongoing collaboration with the Platform One team, creating opportunities for Lockheed Martin to help build and support the Platform One solution and transition systems to Platform One.

"It's clear from their actions that Lockheed Martin is embracing DevSecOps and is committed to advancing Platform One capabilities," said Nic Chaillan, the Air Force's chief software officer. "Collaboration with industry is key to the success of Platform One and other advanced cloud and software efforts, and we look forward to working with the Defense Industrial Base to improve the way we deliver fast, secure and high-quality code to warfighters."

The company is currently applying Platform One for DevSecOps within the [Lockheed Martin Software Factory](#), a company-wide initiative that delivers the cloud-based infrastructure, tools and processes that are transforming the way software is created and delivered.

"Software is at the heart of every system we deliver, and we understand the DoD's urgent need for faster deliveries, more powerful mission capabilities, and open-source, open-architecture foundations for software," said Yvonne Hodge, senior vice president of Enterprise Business Transformation at Lockheed Martin. "Platform One is a truly innovative approach that is propelling the DoD's DevSecOps evolution, and the collaboration with industry has helped us build infrastructure and capabilities that are well-aligned to the DoD's vision."

Platform One manages Air Force software factories and provides DevSecOps managed services with collaboration tools, cybersecurity tools, open source code and artifact repositories, development tools, and DevSecOps as a Service. The Platform One BOA can also be used for task orders for [U.S. Cyber Command](#), including Joint Cyber Warfighting Architecture DevSecOps development critical to multiple programs such as Joint Cyber Command and Control. Lockheed Martin is one of several companies to join Platform One as part of a collaborative, cross-industry effort.

Lockheed Martin is applying its DevSecOps expertise in every domain to address the Air Force's ABMS vision by connecting existing and future platforms, sensors and weapons. The company has actively contributed and participated in each ABMS On-Ramp exercise, which is advancing novel, open architecture multi-domain mission systems in support of [Joint All-Domain Command and Control \(JADC2\)](#).

For additional information, visit our website: www.lockheedmartin.com/softwarefactory

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 114,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. For additional information, visit our website: www.lockheedmartin.com.

Please follow [@LMNews](#) on Twitter for the latest announcements and news across the corporation.

" Lockheed Martin is embracing DevSecOps and is committed to advancing Platform One capabilities -- Nic Chaillan, the Air Force's Chief Software Officer. "

