

Marine Corps Announces Project Dynamis to Accelerate AI-Powered Decision Advantage

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WASHINGTON, D.C. – The Assistant Commandant of the Marine Corps, Gen. Christopher J. Mahoney, signed a memorandum Sept. 10 to formally establish Project Dynamis, an initiative to accelerate the modernization of Marine Corps contributions to Combined Joint All-Domain Command and Control (CJADC2) in partnership with the Department of the Navy's Project Overmatch.

This effort is aligned with the Marine Corps' broader Force Design concept with a specific focus on developing end-to-end, joint interoperable capabilities that enable Marines to act as the forward element of the Joint Force—sensing, making sense, and communicating weapons quality data at the speed and scale of relevance.

The memorandum established a 3-star council comprised of the Deputy Commandant for Combat Development and Integration (DC CD&I) and the Deputy Commandant for Information (DC I) to govern the project.

“The Marine Corps has been moving fast to modernize for the future,” said Lt. Gen. Jerry Carter, DC I. “To outpace the threat, we realized we needed a dedicated cross-functional team laser focused on prioritizing and accelerating the deployment of advanced technologies to enable AI-powered decision advantage at the tactical edge. That's what Project Dynamis does in partnership with the Navy's Project Overmatch.”

The memorandum tasks the council to present an initial plan and a charter for governance, organization, authorities, and responsibilities within 30 days. The ACMC has also tasked the council to coordinate with the Assistant Secretary of the Navy for Research, Development and Acquisitions to designate a USMC Deputy Direct Report Program Manager within Project Overmatch.

Colonel Arlon Smith has been appointed as the Director of Project Dynamis.

“As Marines, our ability to aggregate, orchestrate, analyze, and share fused data at machine speeds is a warfighting imperative,” said Smith. “It is central to our value proposition. Project Dynamis is our bid for success to realize that vision.”

Although it had not yet been formally established, Project Dynamis already helped orchestrate the Marine Corps’ recent enterprise-level contract with Maven Smart System and was integral in September deployments of a Marine Air-Ground Task Force Command and Control Prototype (MCP) to the 12th Marine Littoral Regiment in Okinawa, Japan and the 15th Marine Expeditionary Unit in Camp Pendleton.