MARINE CORPS SOFTWARE FACTORY

LAUNCHES



Release from U.S. Marine Corps Deputy Commandant for Information Communication Strategy and Operations Office

March 10, 2023

AUSTIN, Texas — The Marine Corps established the Marine Corps Software Factory (MCSWF) to create a world-class Marine-led

software development capability today, March 10, 2023.

The future operating environment will require Marines to scope and implement software-based solutions at the edges of the battlefield without connectivity or assistance from centralized or contracted support.

The MCSWF enhances Marine Corps modernization efforts by empowering Marines to develop applications for commanders at the speed of relevance.

"Our Marines have an amazing capacity for understanding complex technologies. We must empower our Marines to use that technological know-how to create a more lethal force," stated Gen. David H. Berger, 38th Commandant of the Marine Corps. "The Marine Corps is fielding more complex systems and platforms right now, and we must invest in our Marines' and Civilian Marines' capacity to advance in parallel."

The MCSWF will leverage recent endeavors in talent management, partnerships with industry, and innovations in cloud technology. The MCSWF will work closely with Manpower and Reserve Affairs (M&RA) to ensure ease of career implications for program participants and to ensure software factory outcomes are optimized across the modernization enterprise.

As the Marine Corps' Chief Information Officer, Lt. Gen. Matthew Glavy, Deputy Commandant for Information (DC I), will serve as the executive sponsor for the MCSWF.

"The Marine Corps Software Factory is about outcomes, creating advantage for Marines at the tactical edge, today", stated Glavy. "The MCSWF will provide viable capabilities to enhance mission readiness through the power of information."

MCSWF is a three-year pilot to demonstrate a scalable, Marine-led software development capability. The three-year pilot will evaluate the demand from the fleet to better understand overall requirements.

March 25, 2021, MARADMIN 164/21 was released via Information, Command, Control, Communications, and Computers (IC4) division soliciting participation in the inaugural Marine Corps Micro-Application Development Innovation Challenge. The Innovation Challenge yielded promising results and proved that given the right resources, talented Marines across the MOS spectrum can design and deliver software capabilities from the tactical to strategic levels. Subsequent micro-application innovation challenges consistently revealed untapped technical talent and a demand signal for organically developed software solutions within the Marine Corps.

The initial MCSWF cohort was sourced from the Communications Occupational Field. Future candidates will be solicited across the service from any MOS.

Marines selected to attend the MCSWF will undergo a three-year program consisting of three phases: a technical accelerator, one-to-one pairing enablement, and employment utilization. For the first three months, Marines will attend a technical accelerator to establish a baseline skillset. Then, Marines will work one-to-one with technical experts from industry while solving real Marine problem sets.

Marines who successfully complete the enablement phase will receive the 0673 Necessary MOS (Application Developer). Marines will spend the final 24 months in a utilization tour building Marine Corps software solutions while continuing to advance their skillsets.

The MCSWF is co-located with the Army Software Factory (ASWF) in Austin, Texas. The MCSWF has established a formal agreement with the ASWF showcasing the first collaborative software development effort in the DoD. Partnering with ASWF will accelerate Marine Corps software development modernization efforts at a significantly reduced cost.

The software factory is for Marines, powered by Marines. If

anyone on the Marine Corps team is interested in joining the factory or has an idea of how a software solution can better the Corps they are encouraged to reach out directly to the factory via email at mcswf@usmc.mil

To learn more about the MCSWF or how to get involved the following link to the MCSWF website is provided: https://www.hgmc.marines.mil/mcswf