

Defense Manufacturing Conference (DMC) 2025
Army ManTech Industry Outreach Session

Location: Caribe Royale Resort, Orlando, FL

Date, Time, Room Number: 1 Apr 2026, 8:15-9:45 am (90 minutes), Bonaire 1 & 2

Conference Details: <https://www.dmcmeeting.com/pages/agenda.html>

Summary

The U.S. Army Manufacturing Technology (ManTech) Program strengthens the industrial base by making defense technologies producible, scalable, and sustainable. Army ManTech invests in advanced manufacturing, materials innovation, and supply chain resilience to transition new capabilities into affordable and resilient full-rate production. Army ManTech's objectives are:

1. Develop materiel to meet Army performance requirements
2. Improve manufacturability and reduce Program of Record (PoR) life-cycle costs
3. Advance the Defense Industrial Base (DIB), with a focus on the Army's Organic Industrial Base (OIB), such as depots, arsenals, and plants

The Army ManTech Program coordinates with key partners across the Defense Industrial Base (DIB) to develop manufacturing processes and apply manufacturing technologies that will reduce acquisition and sustainability costs, as well as repair cycle times, of defense weapons systems in direct support of Army warfighting capabilities critical for our Soldiers' success. The Army ManTech program focuses investments on specific Army-related systems in the following portfolios:

- **Fires**
- **Maneuver Air**
- **Maneuver Ground**
- **Agile Sustainment & Ammunition**
- **Command & Control (C2) and Counter-C2 (C2/CC2)**
- **Layered Protection + Chemical, Biological, Radiological, and Nuclear Defense (CBRND)**

During the Army ManTech Program Management Office's concurrent technical session at DMC 2025, Army laboratory/center technical leads will conduct one-on-one meetings to discuss industry capabilities for meeting the Army ManTech Program's objectives. Upon arrival at DMC 2025, we encourage you to visit the Army ManTech Booth (#714) in the exhibit hall to sign up for up to four (4) 13-minute one-on-one sessions with Army Science & Technology (S&T) laboratory/center technical leads and/or Army Portfolio Acquisition Executive (PAE) representatives from the following portfolios:

Fires: ManTech supports PAE Fire's efforts to accelerate the delivery of Army precision systems and capabilities that extend reach and responsiveness when and where they're needed. **Representatives could include technical subject matter experts from DEVCOM Army Research Laboratory (ARL), DEVCOM Aviation & Missile Center (AvMC),**

Defense Manufacturing Conference (DMC) 2025
Army ManTech Industry Outreach Session

DEVCOM Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance, and Reconnaissance (C5ISR) Center, and the Army's Space and Missile Defense Command (SMDC).

Maneuver Air: ManTech supports PAE Maneuver Air's efforts to advance air and unmanned systems that expand reach, responsiveness, and protection for forces on the move. **Representatives could include technical subject matter experts from DEVCOM ARL, DEVCOM AvMC, and DEVCOM C5ISR Center.**

Maneuver Ground: ManTech supports PAE Maneuver Ground's efforts to deliver next-generation ground platforms and mobility systems that improve adaptability and mission readiness in any environment. **Representatives could include technical subject matter experts from DEVCOM Armaments Center (AC), DEVCOM ARL, DEVCOM C5ISR Center, DEVCOM Ground Vehicle Systems Center (GVSC), and DEVCOM Soldier Center (SC).**

Agile Sustainment & Ammunition: ManTech supports PAE Agile Sustainment & Ammunition's efforts to modernize logistics, maintenance, and ammunition systems to ensure continuous readiness and rapid support. **Representatives could include technical subject matter experts from DEVCOM AC.**

Command & Control (C2) and Counter-C2 (C2/CC2): ManTech supports PAE C2/CC2's efforts to integrate command, control, and communications to enable faster decisions and more connected operations. **Representatives could include technical subject matter experts from DEVCOM ARL and DEVCOM C5ISR Center.**

Layered Protection + Chemical, Biological, Radiological, and Nuclear Defense (CBRND): ManTech supports PAE Layered Protection + CBRND's efforts to enhance protection through advanced sensing and survivability equipment. **Representatives could include technical subject matter experts from DEVCOM Chemical Biological Center (CBC).**

For more information on the Army ManTech Program, visit <https://www.dodmantech.mil/JDMTP/Army-ManTech/> and <https://fuze.army.mil/programs/mantech/>

Disclaimer: This is not a solicitation for Army ManTech proposals.