



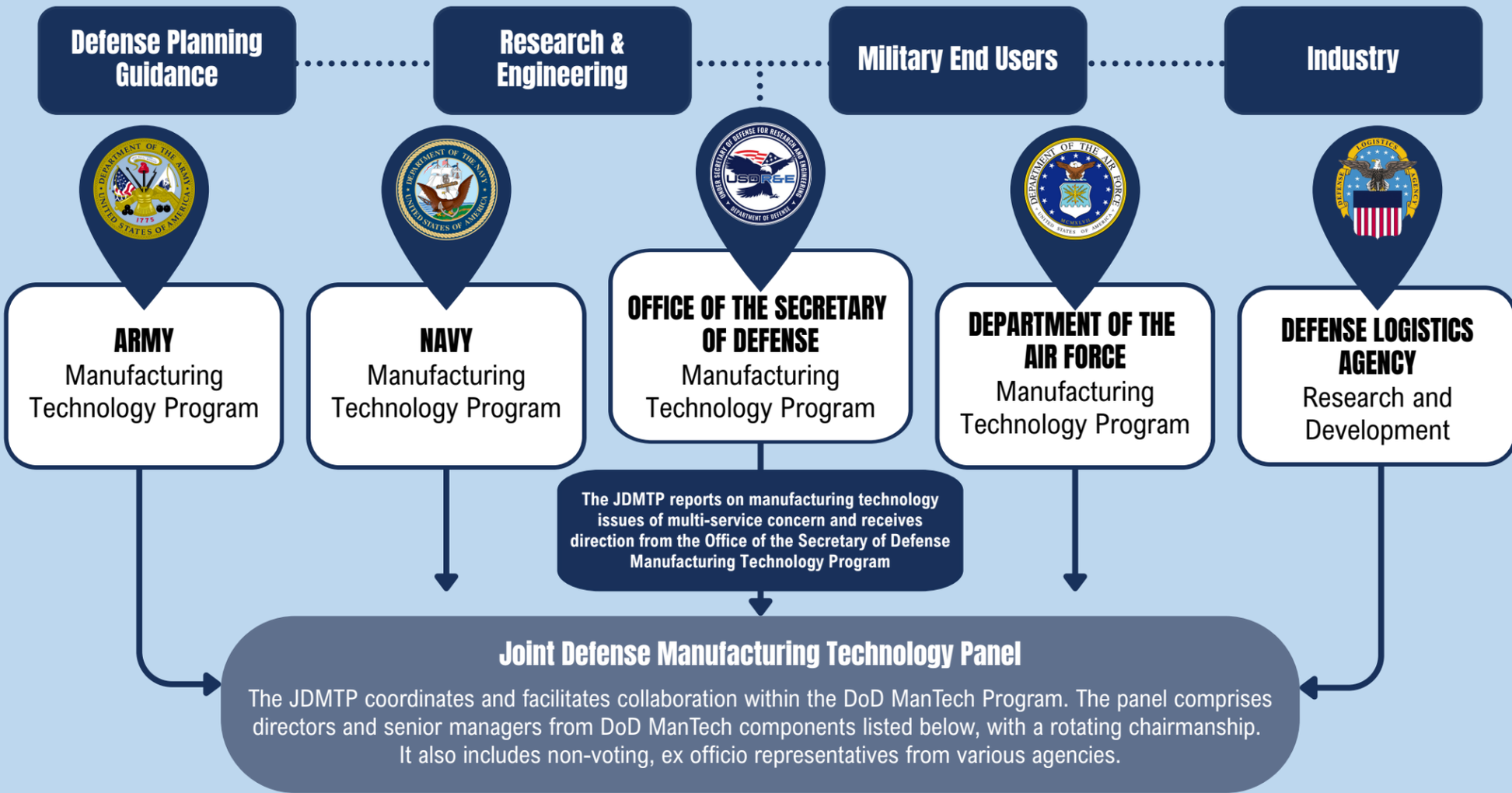
Department of Defense Manufacturing Technology Enterprise Joint Defense Manufacturing Technology Panel

More Details at www.DoDManTech.mil

Congressional Authorities

Authorized by **10 U.S. Code § 4841**, the Department of Defense Manufacturing Technology Program (DoD ManTech) delivers advanced manufacturing technologies to enhance the Warfighter's advantage. In the face of increasing global competition, DoD ManTech supports the rapid commercialization and fielding of innovative technologies by fostering advanced manufacturing capabilities and a strong, resilient industrial base.

Authorized by **10 U.S. Code § 4842**, the Joint Defense Manufacturing Technology Panel (JDMTP) serves to ensure coordination and collaboration across the DoD ManTech Program, by identifying and integrating joint requirements, conduct joint program planning and developing joint strategies.



Joint Defense Manufacturing Technology Panel Execution

The Joint Defense Manufacturing Technology Panel ensures coordination and collaboration across the DoD ManTech Enterprise through subpanels and working groups composed of ManTech Components and industry members. These groups review projects and identify investment opportunities in support of the DoD ManTech mission.

Subpanels



Subpanels

Collaborative technology portfolio groups supporting the JDMTP by reviewing and coordinating ManTech projects, identifying opportunities for joint investment, and guiding manufacturing technology efforts across the DoD.

Working Groups

Critical technology specific efforts that drive collaboration across the ManTech components, responsible for identifying and integrating requirements, conducting joint program planning, and creating development roadmaps for specified advance manufacturing technology.

Working Groups



Department of Defense Manufacturing Innovation Institutes

The Manufacturing Innovation Institutes aim to boost U.S. manufacturing and military strength by fostering public-private partnerships. They achieve this through three main avenues: advancing research and development for innovation and military modernization, revitalizing the defense industrial base to improve national competitiveness, and promoting education and workforce development to prepare Americans for future jobs.

