

## **Mr. Keith DeVries**

*Deputy Director, DoD Manufacturing Technology (ManTech) Program  
Office of the Secretary of Defense*



Mr. DeVries is the Deputy Director of the DoD ManTech Program. In this capacity, he represents the Office of Secretary of Defense (OSD) ManTech program as Principal to the Joint Defense Manufacturing Technology Panel (JDMTP) and oversees specialized investments in high-priority technology areas such as Hypersonics and Sustainment technologies as well as close coordination with the MII and MSTP programs to improve efficiencies across the ManTech authority.

Prior to serving as Deputy, he managed the Manufacturing Science and Technology Program (MSTP) element within OSD ManTech. The diverse MSTP portfolio addresses needs across DoD and technology domains, advancing DoD's modernization priorities and driving down acquisition and sustainment costs for fielded and next-generation technologies.

Mr. DeVries has previously held various positions within the Power & Energy and Radar Technologies Divisions of Naval Surface Warfare Center (NSWC) Crane. His roles have included overall Systems Engineer for Microwave devices, Project Management of business unit workload, In-Service Engineering Agent (ISEA) for Submarine Main Storage Batteries, and Branch Manager. Mr. DeVries received his BS degree in Electrical Engineering from Michigan Technological University in 1998. He completed studies in Masters in Business Administration from Ball State University in 2009. Mr. DeVries is an acquisition professional, and a member of the Defense Acquisition Corps.