

Michael A. Heaphy, Jr. is the Director of the Defense Standardization Program Office (DSPO). This office serves as the Secretary's Executive Agent for the Defense Standardization Program. In this capacity Michael is responsible for policies and procedures governing development and use of Military Specifications and Standards, Qualified Products and Manufacturers Lists, use of industry standards, development of performance specifications and Commercial Item Descriptions. He also oversees the Government Industry Data Exchange Program (GIDEP) and DoD activities to mitigate the impact of diminishing manufacturing sources. Prior to taking on the role of Director, Michael was the Deputy Director for DSPO, working with the Departmental Standardization Officers to guide implementation of DSP policy and procedures throughout the Department.

Prior to joining the DSPO, Michael supported the Defense Modeling and Simulation Coordination Office (DMSCO), the Lead Standardization Activity for Modeling and Simulation Standards and Methodologies (MSSM) standardization area. In this role, he managed military standards and DoD adoption of non-government standards for defense models and simulations; and represented DMSCO in the Joint Enterprise Standards Committee (JESC), and facilitated the JESC M&S Technical Working Group. He also served on the Standards Activity Committee of the Simulation Interoperability Standards Organization, an IEEE recognized committee for development of Computer / Simulation Interoperability (C/SI) Standards.

Before 2011, Mr. Heaphy was a submarine warfare officer in the United States Navy, where he conducted operations and maintenance on Navy warships, and exercise control for Strike Group training and certification dependent on interoperability between coalition forces. He continues to serve in the Navy Reserves.

Mr. Heaphy holds a Bachelor of Science in Systems Engineering from the United States Naval Academy, and a Masters of Engineering Management from Old Dominion University. He serves on the National Policy Committee of the American National Standards Institute (ANSI) and the Aerospace Council of SAE International.