Andrew Mansfield



Executive for Network Centric Development and Integration Space and Naval Warfare Systems Center Atlantic

Mr. Mansfield is the Space and Naval Warfare (SPAWAR) Systems Center (SSC) Executive for Network Centric Development and Integration. He serves as both the SSC Atlantic (LANT) 5.0 Competency Engineering lead and the SPAWAR national lead for Net-Centric System-of-Systems Engineering and Integration (SE&I). As the National Technical Warrant Holder for Service Oriented Architectures (SOAs) and Net-Centric Engineering, Mr. Mansfield advises SPAWAR leadership, and other Stakeholders within the Department of Defense (DoD) and Federal sectors on SOA, cloud computing, and agile systems engineering at the developmental and enterprise engineering levels. He establishes and directs engineering teams across the SPAWAR claimancy to produce effective results and further promote SPAWAR as the Navy's single SE&I agent and Technical Authority for Information Dominance.

Mr. Mansfield was appointed to the Senior Executive Service as a Senior Leader (SL) in October 2011 and has over 25 years of federal service.

Prior to this appointment, Mr. Mansfield most recently served as both the SPAWAR National and Local SSC LANT Lead for the Command & Control (C2) and Business Information Technology (IT) Systems Competency as well as the Net-Centric Engineering and Platform Integration Competency. He designed and managed the implementation of cost effective Enterprise/Net-Centric architectures and provided disciplined technical oversight resulting in the delivery of agile, state-of-the-art System-of-Systems (SoS) engineering solutions supporting the development, delivery, and sustainment of integrated, interoperable, and effective C2 capabilities systems and services across both the DoD and Federal sectors. Mr. Mansfield held multiple other lead engineering positions during his tenure at Team SPAWAR resulting in notable contributions and awards for his support to the Veteran's Administration Office of Enterprise Development as well as the Office of the Secretary of Defense's Horizontal Fusion Program. Additionally, Mr. Mansfield was responsible for the creation and stand-up of SPAWAR's SOA University. SOA University was founded to provide a workforce development venue to continually analyze and provide innovative training on emerging technical, programmatic and operational advances. The University, initially focused on the SSC LANT geographic location, has now been deployed across the SPAWAR claimancy and has transitioned to the Workforce Development Office.

Mr. Mansfield has performed on the leading edge of many of the most critical information network developments providing breakthrough solutions to the most challenging SE&I problems. He currently holds patent 7,860,983 for Enterprise Identity Orchestration (EIDO) Service which is utilized in multiple SPAWAR delivered programs.

Mr. Mansfield began his service as an Electrical Engineering co-op at Naval Air Engineering Center, Lakehurst, NJ while attending Drexel University. He received his bachelor's of science degree in electrical engineering from Drexel University in 1989.