



Michael Jones

Michael Jones

Chief Engineer

SPAWAR Atlantic's Tactical C2 Engineering

Michael Jones serves as the chief engineer of SPAWAR Atlantic's Tactical C2 Engineering Division (Code 5.3.1). The C2 Division is a leading worldwide provider of tactical command and control and decision support systems, delivering a fully integrated capability to their customers in a timely, cost-effective and reliable manner.

As the chief engineer, a newly created position in 2007, Jones presides over the technical aspects of a 200+ person and \$1.4 billion engineering enterprise. Jones is responsible for a wide range of activities that drive, measure and ensure engineering and project management excellence throughout the division's diverse portfolio and customer base. He also serves as the division's chief technology officer.

Prior to becoming the chief engineer, Jones served in various capacities on the Navy Tactical Mobile Program for more than 10 years, ultimately becoming the Charleston Local Program Manager for the TacMobile program. Concurrently, Jones was also an integral team member of the Navy's Global Command and Control Systems Maritime (GCCS-M) program. During those 10 years, he served in key advisory and action roles through Y2K, four successful Independent Operational Test and Evaluation (IOT&E) tests and multiple NITC and JITC certifications.

Jones has also been involved in some of the Navy and Joint community's largest programs. At various points he has served as a key Navy member of programs such as the Navy's P-8 Poseidon and P-3 Orion programs, Navy Fires Network (the Navy predecessor to DCGS-N), USW-DSS, the SSGN retrofit program, the Virginia class submarine program, and the DoD XML Namespace forum just to name a few. He has also worked with many of our nation's closest allies on a variety of Foreign Military Sales programs around the world.

Jones is a graduate of the University of Missouri – Columbia (Mizzou) with a bachelor's degree in both electrical and computer engineering. He also holds a master's degree in systems engineering management from the Naval Post Graduate School in Monterey, Calif., and is recognized by the Massachusetts Institute of Technology (MIT) as a graduate of the Educational Program for Product Development (PD21). Jones is currently pursuing his master's degree in business administration from Charleston Southern University in Charleston, S.C.

Jones is a member of the Defense Acquisition Professional Community (APC) and holds certificates from the Defense Acquisition University in both Program Management (PM) and Systems Engineering (SPRDE). He is a member of both the Program Management Institute (PMI) and the International Council on Systems Engineering (INCOSE) and is a Project Management Professional (PMP).