



Captain Michael N. Abreu **United States Navy**

Captain Michael N. Abreu was appointed the Program Manager of the Naval Enterprise Networks (NEN) Program Office (PMW 205) in October 2013. In this role he is responsible for the program management of Department of Navy's (DON) Navy Marine Corps Intranet (NMCI), one of the largest corporate networks in the world.

Captain Abreu is a native of Las Vegas, N.M. and is a 1992 graduate of the United States Naval Academy. Graduating with a degree in Aerospace Engineering, he reported for temporary duty to Los Alamos National Laboratory, N.M., where he participated in the Linear Particle Accelerator program, part of the then-Strategic Defense Initiative. He attended flight training in Pensacola, Fla. and received his Naval Flight Officer wings in October 1995 at Randolph Air Force Base, Texas. After advanced flight training in Jacksonville, Fla., he was assigned to the Red Lancers of Patrol Squadron TEN in Brunswick, Maine flying the Navy's P-3C Orion land-based maritime patrol aircraft.



In February 1999 Captain Abreu reported to the Naval Postgraduate School, graduating in September 2001 with a M.S. in Astronautical Engineering. He then returned to Brunswick, Maine, assigned to Special Projects Patrol Squadron ONE where he held duties of Department Head, Officer-In-Charge (OIC) and Mission Commander. He was selected as an Aerospace Engineering Duty Officer and in March 2004 was assigned to Space and Naval Warfare Systems Command (SPAWAR) Space Field Activity (SSFA) in Chantilly, Va. with duty at the National Reconnaissance Office (NRO).

In the NRO Signals Intelligence Directorate's Space Systems Program Office, Captain Abreu was assigned as a project officer for multiple national space sensor assets which provide near real-time intelligence support to the national decision maker and the warfighter. He led the follow-on acquisition start of a critical overhead capability for the Navy while simultaneously leading the successful delivery, test, launch, and initialization of six first-of-a-kind sensors to on-orbit operating capability. He was awarded the NRO Bronze Medal for superior service and the NRO Director's Circle Award.

In February 2007, Captain Abreu reported to the Airborne Tactical Data System Program Office (PMA-231) for the Navy's carrier-based Airborne Early Warning command and control E-2 Hawkeye aircraft in Patuxent River, Md., where he served as the Class Desk Officer and program manager for the E-2D Advanced Hawkeye Integrated Fire Control Integrated Product Team (IPT), Radar & Identification Friend or Foe Detection IPT, as well as the ground-breaking NC-130H radar test bed program. During this tour he also completed a 10-month Individual Augmentation assignment with Joint CREW Composite Squadron ONE based in Baghdad, Iraq where he served as the U.S. Army Central OIC, responsible for fielding multiple varieties of counter-radio-controlled Improvised Explosive Devices to Army and Marine Corps vehicles in the Iraq and Kuwait areas of operations.

In July 2009, Captain Abreu reported back to SSFA at the NRO and assumed the duties of Payload Engineering Division Chief within the Imagery Intelligence Directorate's Reconnaissance Systems Office, managing a multi-billion dollar portfolio of space hardware deliveries. He was responsible for all aspects of program management, systems engineering, manufacturing, integration and test, final delivery and performance of a first-of-a-kind constellation of national mission payloads to include initialization, turnover to operations, and on-orbit operations support. He was awarded the NRO's Silver Medal for superior service.

In 2012, prior to his assignment as program manager for PMW 205 under the Program Executive Office for Enterprise Information Systems, Captain Abreu was selected as a Secretary of Defense Corporate Fellow for Academic Year 2012-2013, with assignment to Google, Inc., Mountain View, Calif.

Captain Abreu's military decorations include the Navy Achievement Medal, the Navy Commendation Medal with Combat Distinguishing Device, the Joint Service Commendation Medal, the Meritorious Service medal, the Defense Meritorious Service Medal, and numerous unit and service awards.