

Mr. Scott St. Pierre is a graduate of the College of the Holy Cross in Worcester, Massachusetts, where he received a B.A in Russian Language and Literature in 1986. Upon graduation, he was commissioned an Ensign in the U.S. Navy through the Navy Reserve Officer Training Corps.

From 1986 to 1997, St. Pierre served on three ships, including USS Fletcher (DD 992), USS Antietam (CG 54), and USS Princeton (CG 59), as well as on the staff of the Commander Naval Surface Force, Pacific Fleet, where he was the Future Plans Officer. During his tour on Antietam, the command was awarded the Commander, Seventh Fleet AAW Award, the Commander Naval Surface Force, Pacific Fleet Excellence Awards in AAW, Surface Warfare (SUW), and Electronic Warfare (ELW), as well as the Pacific Fleet Spokane



Trophy as the top ship in the U.S. Pacific Command in 1991. During his tour as Operations Officer on Princeton (1992-95), the command was also awarded the Spokane Trophy.

After leaving the Navy, St. Pierre worked for a defense contractor in support of the Chief of Naval Operations Staff and the Program Executive Office for Theater Surface Combatants (PEO TSC) providing subject matter expertise in Battle Group AAW, SUW, ASW, ELW, BMC4I, Link Interoperability, and CID. He served as the de facto deputy program manager for a 70-person division that generated revenue of \$10.5 million, while seamlessly providing support across Navy and Joint commands, including the HQMC APC, MARCORSYSCOM, MCCDC, Joint Theater Air and Missile Defense Organization (JTAMDO), and the Ballistic Missile Defense Organization (BMDO). n this role, he supported requirements generation, systems integration and engineering, and acquisition of new systems.

St. Pierre was a self-employed defense contractor from 2001-09, providing technical and programmatic support to the PEO Integrated Warfare Systems (PEO IWS), System Engineering Directorate and the CEC Program Office. His primary duties included systems engineering, acquisition policy compliance, and information technology and information assurance guidance and process development. He was instrumental in leading the Force Systems Engineering Council, tasked to resolve CEC OPEVAL issues, and in leading the PEO IWS and Naval Sea Systems Command (NAVSEA) Platform IT working groups.

In January, 2010, St. Pierre joined the Department of the Navy as the PEO IWS Enterprise System Engineer, and has led cross-program efforts in Threat Assessment, Modeling and Simulation, System Engineering, and to streamline Information Assurance in PEO IWS and

across NAVSEA. He led NAVSEA efforts to improve Information Assurance implementation in surface ship and submarine networks and systems, which resulted in the Navy's Platform IT Policy and NAVSEA's Implementation of Afloat IA Governance and Guidance. From April to November, 2014, he served as the Program Manager for Combat System Integration on the Independence variant Littoral Combat Ships and led efforts to correct numerous performance and integration issues on the Baseline 5 combat systems and complete development of Baseline 6 combat systems.

In December, 2014, St. Pierre was selected as a Senior Leader and became the NAVSEA Enterprise Information Technology Officer, which includes the duties of the Command Information Officer.

St. Pierre is a certified Department of Defense Acquisition Professional.