



Major Projects and Core Competencies

Modernization Services	Life Cycle Assessment Services	Products
Advanced SEAL Delivery System Integrated Command And Display Software - Systems Engineering and Software Development	Cost Analysis for PEO Subs - Engineering and Cost Analysis to Evaluate ARCI and RDT&E Alternatives	Schedule Workload Integrated Forecasting Tool - Operational Requirements, Systems Engineering and Software Development
SEAL Delivery Vehicle Control Display Unit Software - Systems, Hardware and Software Engineering in Support of the Expansion of SDV Capabilities	POM Planning for Littoral Mine Warfare - Engineering and Cost Analysis to Develop the Five Year Plan for RDT&E, Production, O&MN, Mil Con	S-80 Spanish Submarine - Systems, Hardware and Software Engineering Required to Deliver the Telemetry Power Support Cabinet
Integrated Bridge System - Systems and Software Engineering to Develop a Generic IBS for Multiple platforms	Technology Insertion - Systems Engineering Analysis for Littoral Mine Warfare	Enhanced Torpedo Capabilities - Signal Processing Improvements in Threat Detection and Tracking
Imaging Software Support and Installation - Software Analysis and Fleet Support in for the Integrated Submarine Imaging System and Photonics	Next Generation Command and Control, Next Generation System Architecture - Systems Engineering and Information Management	Systems Engineering Analysis for Navigation - Systems and Software Engineering in Support of the Service Oriented Architecture Approach for SSBN Navigation
Assessment of Hardware Alternatives - System Engineering Analysis for PEO Subs	Architecture Working Group Support for PEO Subs - System Engineering and Architecture Development	Precision Navigation in GPS Denied Environment - Innovative Signal Processing
NAVSEA Common Cost Structure - Systems Engineering, Analysis and Development	ASSETT Architecture Assessment Tool - Engineering Analysis using this Analytical Hierarchy Process Based Decision Tool	Information Management - System Analysis for the Tracking of Data Integrity Across Networks and Nodes
	Technology Insertion Planning Process	