Engility

3750 Centerview Drive  
Chantilly, VA 20151

Contract Administrator: Brenda Vasquez (703) 664-2790

Engility and the legacy companies that are Engility’s foundation have been working side by side with NAVAIR for more than 40 years supporting the NAVAIR mission. Engility delivers a broad spectrum of complex engineering, software development, IT, test and evaluation, supply chain management, and financial management to support NAVAIR programs.

**Core Capabilities:**

* + Engineering
  + Acquisition Program Management
  + Combat Effectiveness Analyses

**Services:**

* + Analysis of Alternatives for weapons, systems and subsystems, such as Unmanned Carrier Launched Airborne Surveillance and Strike System, F/A-XX, and Next Generation Jammer
  + Survivability Investment Strategies for the Naval Aviation Portfolio of air vehicles and weapons
  + Combat Effectiveness Studies for Naval Aviation weapons systems across the full mission spectrum.
  + Acquisition Documentation for DoD Acquisition Category Programs
  + Systems Engineering and Systems Integration for Naval Aviation weapons, systems and subsystems
  + Software Engineering in support of numerous air vehicles and systems, including Maritime Patrol and Executive Transport programs
  + In-service Engineering for Naval Aircraft
  + Business Financial Management and Financial Reporting and Analysis support for NAVAIR Program Offices and Program Executive Offices
  + Test and Evaluation Support for developmental air vehicles and systems, and for modifications to existing systems
  + Logistic Planning and Support for Naval Aviation weapons, systems and subsystems, from concept definition through program disestablishment.
  + Reliability Centered Maintenance Analysis for operational Naval Aviation Type/Model/Series aircraft
  + Risk and Opportunity Management for Naval Aviation systems, including H-53 and H-60 series aircraft, Electronic Attack systems, Aircraft Launch and Recovery Equipment, and others
  + Resource Allocation Management Planning for managing the life cycle of Naval Aviation systems

N65236-99-D-3812, SPAWAR, T. Walker, SPAWAR 343, 757-462-7750 x320

N00140-00-D-0094, MARMC, K. Chugg, MARMC Code 922B, 757-443-3872 x1534

N61331-03-D-0001/086, NSWC, Joe Farmer, Code R50, 850-230-7593