

VTG Awarded \$116M NIWC-PAC Contract for C4ISR Engineering and Production



The Naval Information Warfare Center Pacific tests there autonomy software system on an Amphibious Assault Vehicle provided by the Amphibious Vehicle Testing Branch at the Del Mar Boat Basin on Marine Corps Base Camp Pendleton, California, Sept. 23, 2019. *U.S. MARINE CORPS Lance Cpl. Andrew Cortez*

CHANTILLY, Va. – VTG, a provider of force modernization and digital transformation solutions, has won a prime contract from the Naval Information Warfare Center Pacific (NIWC-PAC) to provide C4ISR engineering and production services to its Network Integration Engineering Facility, the company said in an April 26 release.

The indefinite delivery, indefinite quantity NIEF Production Services contract has a potential value of \$116 million over a five-year performance period.

“For more than 50 years, VTG has provided the Naval Information Warfare Systems Command and NIWC-PAC with C4ISR installation and integration support both afloat and ashore,” said John Hassoun, VTG president and chief executive officer. “We’re proud of that longstanding partnership and excited about this new opportunity to leverage our growing C4ISR production capabilities in support of the NIEF’s mission.”

The NIWC-PAC NIEF, located at NAVWAR headquarters in San Diego, California, specializes in the rapid design and integration of commercial and government off-the-shelf products for military applications. It also provides environmental qualification testing services for those products and limited- and full-rate production. The

facility was modernized in 2019 to better support the design and delivery of advanced information warfare capabilities to the fleet.

VTG will provide the NIEF with procurement, fabrication, and integration of C4ISR end items, including production units, ancillary kits, sub-systems, assemblies, sub-assemblies, modules, and spares. These end items include a full spectrum of C4ISR systems for surface ships, submarines, and shore-based applications.