

EMPOWERING THE WORLD'S MOST CRITICAL MISSIONS

GAME-CHANGING TECH IN YOUR CORNER

Valiant delivers proven engineering and technical support solutions for training development, testing and fielding of weapons systems, cybersecurity services, systems avionics and sensors, undersea warfighting capabilities and readiness, doctrine and policy advisement, DMHA training, analysis, and advisement, and mission planning systems. Valiant's Remote Sensing Capability Development (RSCD) team aims to enhance the end-to-end cyber kill process of F2T2EA for joint fires and targeting by integrating maritime search and surveillance in preparation of the battlespace across operational planned phases. With operations on five continents, and a major presence in USINDOPACOM, Valiant's diverse capabilities and global procurement network enable us to deliver solutions that prepare the Warfighter of today for the complex challenges of tomorrow.



CONTACT: Ashlee Dominguez +1 (301) 458-0382 (USA) ashlee.dominguez@onevaliant.com



CONTACT: Jeremy Goins +1 (619) 510-8969 (USA) jeremy.goins@onevaliant.com



KEY CONTRACT VEHICLES

OASIS Pool 1 HCaTS - UR Pools 1 & 2 RS3 CSS MAC ISR Services SeaPort NxG AFRL JT&F

> O&M and R&D Funding Cage Code: 0K831 DUNS Number: 802316315



PERFORMING TODAY. PREPARED FOR TOMORROW.



Provides expertise in JEMSO, EW/EMS doctrine development, EW reprogramming, modeling for radio-frequency waveforms, and training scenario development for use by information warfare disciplines and Blue Forces.



Provides R&D and O&M support, testing and guidance for the employment of new algorithms and technical tools to aid the warfighter in receiving and analyzing a wide variety of sensor data from across the theater of operations.



Provides administrative, tactical development, exercise planning, execution, and compliance support to maintain U.S. supremacy in the undersea domain.



Identifies, tests, and evaluates solutions to warfighting gaps/vulnerabilities, implementing solutions such as hypersonics, UXVs, AI, C5ISR, and other highly specialized capabilities. Coordinates experiments into large-scale Joint Exercises in INDOPACOM.



HUMANITARIAN AID / DISASTER RELIEF

Facilitates education, training, and research in civil military operations that require international disaster management and humanitarian assistance and operations.



Provides planning, execution, and instruction of wargames — from the strategic through tactical levels — in coordination with Geographical Combatant Commanders, Component Commanders, and the Joint Services.

FEATURED EXPERIENCE



REMOTE SENSING CAPABILITY DEVELOPMENT (RSCD)

CUSTOMER: Battlespace Awareness and Information Operations (PMW 120)

PROJECT LOCATION: PACFLT, PMW-120, 3rd Fleet, NGA, CENTCOM

SUPPORTING: In conjunction with the United States Air Force and the National Intelligence Community, the Navy is focused on developing and testing the entire remote sensing technologies portfolio to collect detailed oceanographic, atmospheric, and meteorological data for multiple combatant commands. Their emphasis is on developing capabilities that the DoD can operationally integrate with joint systems and processes. The Valiant team has coordinated tests and data collection initiatives to develop intelligence, surveillance, and reconnaissance (ISR) requirements specific to the broader maritime and undersea domain for various Navy and Air Force organizations.



JOINT INNOVATION & EXPERIMENTATION

CUSTOMER: USINDOPACOM J81 and Air Force Research Lab (AFRL)

PROJECT LOCATION: Oahu, HI; WPAFB, OH; San Diego, CA; Fallon, NV; Langley, VA; Japan

SUPPORTING: Support planning and coordination for USINDOPACOM operational tests and analysis of new capabilities in the J81 Division, providing assessments of new technologies and emergent solutions, concepts of operations, and TTP across all service components. Conduct operational utility assessments through tailored tests and demonstrations, often in operationally threat-representative environments such as Joint Exercises VALIANT SHIELD and NORTHERN EDGE.