

EMPOWERING THE WORLD'S MOST CRITICAL MISSIONS

WORLDWIDE MISSION SUPPORT SERVICE

Valiant transforms mission performance by delivering protective solutions against chemical, biological, radiological, nuclear, and explosive (CBRNE) threats and weapons. With over 20 years of providing technical, logistical, operational, training, and associated hazard support to U.S. and partner nations, warfighters, and first responders, Valiant is leader in CBRNE service contracts. Our teams perform TADSS instruction, operations, and maintenance; joint, interagency, intergovernmental, and multinational training; training analysis and development; exercise design and event planning; and senior leader advisory training around the world. Valiant's diverse capabilities and global procurement network enable us to deliver solutions that prepare the warfighter of today for the complex CBRNE challenges of tomorrow.



CONTACT: Brian Polser +1 (571) 366-8042 (USA) brian.polser@onevaliant.com



CONTACT: Michael Podguski +1 (703) 214-0948 (USA) michael.podguski@onevaliant.com



KEY CONTRACT VEHICLES

AEMSS IDIQ DTRA CBRNE IDIQ HCaTS - UR Pools 1 & 2 RS3 MTCCS MTSS

OASIS+ TSSE

O&M and R&D Funding Cage Code: 0K831 UEI: PD3UQQ22NQW1



DELIVERING TRUSTED SOLUTIONS FOR THE TOUGHEST CHALLENGES.



Deliver coordination and integration of planning, preparation, and execution with a focus on providing CBRNE operation effects, strengthening strategic partnerships, building partner capacity, capabilities, and interoperability through training exercises.



Provide an educational connection between SMEs and the customer that allows first responders, security professionals, and scientists to share knowledge, experience, and expertise through classroom instruction, hands-on activities, laboratory experiments, field training exercises, and reach back programs.



Oversee warehousing and logistics across complex programs, including issuing/receiving items, and purchasing and shipping to partner nations. Mission support including personnel, material, logistical, and programmatic services to assist in the planning, execution, and evaluation of CBRNE/CWMD training cycles, exercises, and developmental efforts.



Conduct objective, technically proficient, and relevant vulnerability assessments of key infrastructure to identify risks to defense critical missions that could be exploited or significantly impacted by natural or accidental hazardous events, while providing recommendations to support customer development of risk mitigation strategies.



Training, capability, assessment and development, and exercise support services designed to reduce, eliminate, and counter the weapons of mass destruction (WMD) threat and mitigate its effects through collaboration with international partners in order to advance regional engagement and multilateral cooperation while developing locally appropriate, sustainable programs.



Program management, planning, execution, and evaluation of programs that prevent attacks against the United States using a WMD through timely, responsive support to operational partners.

FEATURED EXPERIENCE



COUNTERING WEAPONS OF MASS DESTRUCTION (CWMD) SECURITY COOPERATION ENGAGEMENT PROGRAM (CSCEP)

SUPPORTING: Providing planning and execution of training events and exercises, equipment procurement and logistics, small-scale construction, and other activities to promote, assess, and develop CBRNE preparedness and response capabilities globally to improve the national security of the United States and its partners, friends, and allies.



SPECIAL OPERATIONS FORCES (SOF) TRAINING SUPPORT DIVISION (TSB)

SUPPORTING: Providing personnel, material, logistical, and programmatic support to assist in the planning, execution, and evaluation of joint collective training events, exercises, and similar developmental efforts to increase the U.S. Special Operations Forces mission readiness in response to CBRNE/CWMD threats.



NUCLEAR WEAPONS EXERCISE PROGRAM

SUPPORTING: Providing planning, coordination, execution, and evaluation of exercises designed to evaluate existing procedures, policies, and interactive processes for the security of nuclear weapons, as well as U.S. and partner nation response to accidents/incidents involving nuclear weapons, improvised nuclear/radiological devices, and/or other radiological materials.