



Mission

To deliver best-in-class support and solutions to our Nation's Warfighters and First Responders.



Award Winning Team

D&G is consistently recognized at the highest levels for our expertise and outstanding support.

- DHS Secretary PM of the Year Award - USCG Small Vessel Standoff Detection (SVSD)
- Director Defense Logistics Agency (DLA) Award - Defense Manufacturing Technology SBIR Program
- Secretary of the Army IT Program of the Year Award - ASA(ALT) Acquisition Business/Data Analytics
- DHS Secretary PM of the Year Award - Integrated Fixed Tower (IFT), Remote Video Surveillance System (RVSS)
- DHS CWMD Acquisition Team of the Year Award - Human Portable Tripwire (HPT) Program

Centers Of Excellence

Full Life Cycle Acquisition

D&G personnel are subject matter experts in executing DHS and DoD Programs across all phases of the DHS 102-01, DoD 5000, and Systems Engineering Life Cycle (SELC). Our employee qualifications include the highest level DAWIA, DHS, and PMP certifications.

Integrated Logistics Support

D&G's logistics expertise includes the logistics planning and sustainment of numerous systems deployed across CONUS and OCONUS AORs. Expertise includes developing Integrated Logistics Support Plans (ILSP), Materiel Fielding Plans (MFP), and Process/Desk Guides for USCG, CBP, and DoD Systems.

Data Analytics & Cyber

D&G supports multiple clients with Information Technology (IT) services including leading the implementation of DLA's J68 Azure Development Environment (DADE) and CWMD CIO's Network Operations and Information Assurance. We support DHS I&A, CISA, and the USCG with data mining, data collection, and advanced data analytics activities using tools such as PowerBI. We also provide Cyber Capability Analysis Support for the USCG.

CWMD / CBRN

D&G has successfully supported DHS CMWD/DNDO since 2011, working with CBP, USCG, TSA, USSS, DARPA, DTRA, JPEO-CBD, DOE, and State/Local Law Enforcement/First Responders. Expertise includes threat assessments, modeling and simulation, systems development, systems integration, test & evaluation, training, and fielding of multiple CBRN systems and capabilities.

Contracts

Vehicles
GSA OASIS | GSA MAS

PRIME*

- DLA: AM, AFCAT, J347, KM, SBIR, WSS, SS, SUBNET
- USCG: C5ISC*, CG-771*, CG-9 IGS, CG-47, CUE OAKLAND
- DHS CISA
- DHS I&A
- DOJ ATF
- TRANSCOM TCJ5/4

SUBCONTRACTS

- DoD: ARL, ARMY G-6, INSCOM, SEAPORT N×G
- DHS: CWMD, CBP, I&A, DITA
- DIA: JOIC-K, SIA 3; DOE TEPS, CDC OPHPR, ARMY G

*Not all inclusive

Highlighted Success

United States Coast Guard (USCG)

Small Vessel Standoff Detection (SVSD)

D&G personnel were recognized as the DHS Secretary PM of the Year Award for their support of the USCG SVSD Program, a joint effort between the DHS DNDO, USCG, and CBP. Support spanned the entire DHS 102-01 Acquisition Life Cycle including requirements development, systems integration, and operational testing at Galveston, TX, St. Augustine, FL, and Sequim, WA.

United States Customs & Border Protection (CBP)

Logistics and Fielding

D&G Logistics personnel working with CBP (OBP, OFO, OTD, and ILB) implemented the highly successful fielding, training, and sustainment plan for the Basic Handheld System which included Level of Repair Analysis (LORA) and early maintainability demonstrations. The program resulted in a significant reduction in O&M costs and the ability to track key logistics-related performance metrics for over 3,000 systems.

Defense Logistics Agency (DLA)

Microsoft Azure Development Environment (DADE)

D&G's support to DLA includes multiple J3 and J6 divisions and all R&D Programs to include, DLA J68's DADE initiative. DADE will allow DLA, Services, and Industry to collaborate on application development in a secure environment with the capability to validate performance and data analytic capabilities of next-generation distribution/sustainment algorithms against actual warfighting data.

Countering Weapons Mass Destruction (CWMD)

Human Portable Tripwire (HPT)

D&G provided primary technical and acquisition support to the DHS CWMD HPT program which included Cooperative Research & Development Agreements, Operational Pilots, tailoring of the Systems Engineering Life Cycle, and Limited Characterization to accelerate the fielding of Commercial-off-the Shelf Rad/Nuc Detection Systems throughout the United States.

Contact Us

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