



Centers of Excellence

• Systems Engineering & Technical Assistance

- DHS 102-01 / DoD 5000
- Acquisition Life Cycle SMEs
- Integrated Logistics /Sustainment
- Test & Evaluation

• CBRN

- CBRN Subject Matter Experts
- Red Team Net Assessments
- Homeland Security Exercise & Evaluation Program (HSEEP)
- Law Enforcement /First Responder Training and Operational Support

• Intelligence Analysis / Information Technology

- All Source Intelligence
- Counter Terrorism Intelligence
- Network Operations
- Cyber/Information Assurance
- Communications Infrastructure

• Integrated Logistics Support

- DLA Prime Contractor
- Distribution Experts
- Supply Chain Management
- Acquisition Logistics SMEs

Core Values

D&G aka "David & Goliath" was founded on the principal that a company with the right skills, right tools, and right attitude can deliver outstanding support and products with greater speed, accuracy and value than the giants of the industry. Our values are embodied in the integrity and competency of each employee and our vision that a "man's gift makes room for him, and brings him before great men".

Awards

Our team is consistently recognized at the highest levels for our expertise and outstanding support:

- DHS Program Manager of the Year
- DNDO Program Team of the Year
- DHS Acq Professional of the Year
- Secretary of the Army Program Team Excellence Award

Core Competencies

D&G has been providing systems engineering & technical assistance, intelligence analysis, information technology, CBRN and integrated logistics support to DoD, DHS and other Federal Clients since 2007. We are a highly technical and diverse company: 100% of our employees have Advanced Degrees and/or possess PMP, Engineering and IT related certifications with Secret to TS/SCI w/Poly clearances. Within each of our Centers of Excellence we focus on delivering value-added capabilities to the field. Our support includes the following outstanding clients:

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|-----------|--------------|
| • DNDO | • DLA |
| • USCG | • DOE |
| • TSA | • DIA |
| • USSS | • INSCOM |
| • CBP OFO | • JPEO CBD |
| • CBP OBP | • ASA(ALT) |
| • CBP A&M | • RDECOM |
| • PM I3MP | • PM ACQ BUS |



Service Disabled Veteran Owned Small Business (SDVOSB)
 GSA Professional Services Schedule (PSS) #GS00F131DA
 TS Facility Clearance; ISO 9000 Certified, CAGE#: 4LEM6
 DUNS# 78-655-3268; (571) 589-8119, www.dngspt.com
 NAICS: 541; 561 – Professional, Scientific, Technical Services

System Engineering & Technical Assistance (SETA)



DHS Program Manager of the Year

D&G spearheaded a Commercial First Acquisition Strategy via the DNDO Human Portable Tripwire (HPT) and Small Vessel Standoff Detection (SVSD) programs which included Cooperative Research & Development Agreements (CRADA), Operational Pilots, and tailoring of the Systems Engineering Life Cycle (SELC) to accelerate the fielding of Commercial-of-the Shelf (COTS) systems. Both programs were executed as a joint effort with United States Coast Guard (USCG); United States Customs and Border Protection (CBP) Transportation Security Administration (TSA), Federal Law Enforcement Training Center (FLETC) and Department of Energy (DOE). The HPT and SVSD Programs are fielding next generation systems and were recognized as the DHS Program Manager of the Year in 2015.

CBP Office of Technology, Innovation and Acquisition (OTIA)

In support of the DHS Customs and Border Protection (CBP) Office of Technology Innovation and Acquisition (OTIA), D&G led for the development and implementation OTIA's Integrated Master Schedules (IMS) key to the management of a portfolio of programs valued at over \$2 Billion. The OTIA IMS and associated Work Breakdown Structures (WBS) were also critical to the timely completion of Independent Government Cost Estimates (IGCEs), contract negotiations, and contract awards. In addition, D&G's Master Scheduler led the DHS level effort to develop Schedule Standards, Schedule Processes, and Schedule Management Plans, which have been implemented across multiple CBP programs and at DHS Headquarters.

CBRN



Law Enforcement / First Responder Training

D&G Senior Personnel are the primary authors of the Global Nuclear Detection Architecture (GNDA), GNDA Strategic Plan, and GNDA Implementation Plan. Our team members have performed over two dozen red team net assessments of DHS, DoD, State and Local Law Enforcement Agencies' abilities to respond to rad/nuc contingent operations and incident response scenarios. D&G personnel also lead the DNDO Homeland Security Exercise & Evaluation Program (HSEEP) and in 2014-2017, provided Law Enforcement /First Responder Training and Operational Support to 80 separate exercises and WMD events throughout the U.S.

Small Vessel Standoff Detection (SVSD)

D&G personnel were recently recognized as the DNDO Program Team of the Year for this outstanding support of the Small Vessel Standoff Detection (SVSD) Program, a joint effort with the Domestic Nuclear Detection Office (DNDO), United States Coast (USCG), and United States Customs and Border Protection (CBP) Air & Marine (A&M). The success of this program required extensive knowledge of all CBRN threats within each component's operational environments, the skills to support extensive modeling of classified threats and threat materials against proposed solutions, and the ability to manage performance and operational testing of systems against surrogate WMD threats. SVSD began fielding across U.S. Borders in January 2015.

Intelligence Analysis / Information Technology



INSCOM Operations; Joint Analysis Center (JAC)

D&G Intelligence personnel are subject matter experts with INSCOM's HQ, G3, G3-OPS, and its Major Subordinate Commands (MSCs) with All Source, HUMINT, SIGINT, IMINT, and Open Source Analysis required to meet INSCOM's mission of providing unit commanders intelligence for the battlefield and the focus of combat power. We have over 10 years of OIF and OEF experience as Intelligence Analysts, Systems Maintainers, Master Analysts, DCGS-A Operators and Trojan Spirit Operators.

D&G Intelligence personnel provide continuous support to DNDO's Joint Analysis Center (JAC) responsible for daily intelligence analysis, threat assessments and emergency response reporting in collaboration with DOD, State, FBI and other government organizations. Our analysts also support DHS with WMD using specialized tools and processes D&G developed to monitor and report on changes to the U.S. Global Nuclear Detection Architecture (GNDA).

Communications Infrastructure Support; DHS Secure Video Teleconferencing

D&G's subject matter experts in communications and information architectures have supported multiple DoD and DHS IT programs including the Army's Installation and Infrastructure Modernization Program (I3MP), DHS Customs and Border Protection (CBP) Integrated Fixed Tower (IFT) and Remote Video Surveillance Systems (RVSS). D&G led the design, planning and installation of numerous DHS VTC/AV systems, to include working with Northrup Grumman to successfully replace DNDO's Joint Analysis Center (JAC) existing ACTIVU system with an IP based AMX system utilizing RGB Spectrum's MediaWall 4200.

Integrated Logistics Support



DLA – Theater Consolidated Shipping Point (TCSP)

In work that has spanned the past decade, D&G has provided support for DLA's five current Theater Consolidation and Shipping Points and multiple other locations supporting the deployed warfighter. The facilities are the closest DLA point of contact with Army, Air Force, USMC, Navy and Allied forces in Theater. Our support includes analysis of the cost benefit and impact on theater performance of standing up facilities to include Guam, Japan, Pearl Harbor and Kandahar.

DLA - J3 Distribution

D&G is responsible for the research, coordination, establishment and maintenance of several databases for Distribution J3. Our support includes SAS programming of information from various data sources to include the Distribution Standard System (DSS), Vendor Shipment Module (VSM), DORRA Data Warehouse (DW), Fusion, and USTRANSCOM databases (iSDDC, etc.). In addition, we have extensive experience with other DLA J3 and DLA Distribution efforts to include developing the Humanitarian Assistance and Disaster Relief (HADR) CONOPS and leading JCTDs in support of DLA's capability to deploy units worldwide within 48 hours.

DHS – CBP Fielding Success

D&G Logistics personnel working directly with CBP, CBP OTD, and CBP ILB implemented the highly successful fielding, training and sustainment plan for the Basic Handheld System which included Level of Repair Analysis (LORA), Early Maintainability Demonstrations, and "Train-the-Trainer" Instruction at multiple CONUS locations. D&G provided critical technical inputs during system design including self-tests, health monitoring, system modularity, and operating hours. The end result was a significant reduction in O&M costs and ability to track key logistics related performance metrics of systems which are currently being deployed to major Ports of Entry (POE) to include New York, New Jersey and Laredo TX.