DAWSON is a Native Hawaiian Organization (NHO) 8(a) small business with 24 years of experience providing innovative and cost effective solutions to our clients across the globe. DAWSON’s strong entrepreneurial spirit, client focus, and commitment to “Kupono Ka Hana” – Excellence in Service – has enabled the firm to rapidly expand our service offerings and geographic breadth of capabilities.

WHO WE ARE

- SBA Certified NHO 8(a)
- Established in 1994
- Over 570 Employees and Consultants
- HQ in Honolulu, HI
- Offices throughout Continental US
- DoD S/TS Facility Clearances
WHAT WE DO

With core competencies that span environmental, logistics, construction, and IT/cyber solutions, DAWSON possesses a unique capability to deliver integrated and innovative solutions to our Federal and commercial clients in the energy, facilities, infrastructure, and emergency response industries.

CONSTRUCTION
- Facility Renovation, Construction, and O&M
- Design-Build of Facilities and Infrastructure
- Building Decontamination and Demolition
- MEP Infrastructure Upgrades
- Fuel Facilities and Infrastructure
- Construction and Program Management

ENVIRONMENTAL & MUNITIONS RESPONSE
- Robotics-Based Remediation of UXO Impacted Sites
- Environmental Assessments, Investigations, and Remediation
- Regulatory Site Closure
- Environmental Compliance Response Actions

LOGISTICS SERVICES
- Administrative and Technical Support Services
- Intelligence, Surveillance and Reconnaissance (ISR)
- Grounds and Custodial Maintenance
- Logistics Management
- Assistance and Advisory Services

IT/CYBER SOLUTIONS
- Intelligence
- Classified Logistics
- Engineering & Integration
- Cyber Security
- IT Systems and Security Control Engineering
- Mobile Communications and System Integration
WHERE WE ARE

San Antonio, TX
Colorado Springs, CO
East Rutherford, NJ
Honolulu, HI
Lawrence, MA
Huntsville, AL
Gainesville, FL
San Diego, CA
Clarksville, TN
District of Columbia
Irvine, CA
Panama City, FL
Sierra Vista, AZ
San Antonio, TX
Guam
Warner Robins, GA
Ponte Vedra, FL
Gainesville, FL

KEY

★ Full Service Office
AWARDS & RECOGNITION

According to GovWin:

- #1 in Professional & Technical Services (PTS) Program Management/Support for 2017
- #1 in Repair or Alteration of Miscellaneous Buildings for 2017
- #2 of the TOP 20 NHO Contractors for 2017
CONSTRUCTION/CIVIL WORKS

DAWSON provides construction management, clean construction, design-build, and renovation services for Federal and commercial facilities and infrastructure.

DAWSON has the proven capabilities, established vendor and supplier relationships, and in-place processes to deliver cost-effective and timely solutions to our federal and commercial customers’ construction needs.

DAWSON self-performs many of the construction trades, including electrical providing our clients a more timely, cost efficient solution to meeting their facility and infrastructure needs.

Our construction portfolio includes a combination of:

- Maintenance Facilities
- Aircraft Hangars
- Office and Administrative Buildings
- Site Improvement and Utilities
- Parking Lots

By accessing our NHO 8(a) contract mechanism, our customers routinely call upon DAWSON to execute emergency response, repair or maintenance services, accelerated design-build projects, and facility repair projects to include those in controlled or secured environments.

The DAWSON Advantage:

- Exempt from 8(a) Sole Source Ceiling
- Licensed General Contractor
- Licensed Electrical Contractor
- Self-performer of Most Trades
- Ability to Work across the Globe
- In-place Design-Build Team
- Cleared to work in Secure Facilities
- World Class Safety Record
FEATURED CONSTRUCTION/CIVIL WORKS PROJECTS

CONSTRUCTION OF 29TH INFANTRY BRIGADE COMBAT TEAM (IBCT) READINESS CENTER
LOCATION: Hawaii Army National Guard, Kalaeloa | CLIENT: USPFO – Hawaii Army National Guard
SCOPE: DAWSON served as the construction manager for the new 56,000 square foot facility constructed as the first phase to house the 29th Brigade. The finished facility, which achieved LEED Silver status, includes an auditorium, assembly hall, administrative spaces, storage areas, locker rooms, IT rooms, bathrooms, and classrooms. This facility will allow the Brigade to better prepare for their primary missions of supporting the United States in times of national security.

BALTIMORE CIVIL WORKS IDIQ – RAYSTOWN DAM TAILER GATE GUIDE SHOE REPLACEMENT
LOCATION: Huntingdon, Pennsylvania | CLIENT: USACE Baltimore District
SCOPE: DAWSON managed and executed this civil works project that includes side seal adjustments and guide shoe replacement for Raystown Dam Gates T1 and T2, and a retrofit on the T1 wire rope gate connections. This base contract includes gate adjustment and retrofit work, side seal adjustments, guide shoe replacement, test operation support, movement of stoplogs from gate T2 to gate T1, gate adjustment and retrofit work, the side seal adjustments, guide shoe replacement, wire rope gate connection retrofit, and test operation support.

MODERNIZATION OF ENTERPRISE TERMINALS (MET) SITE PREPARATION AND FACILITY RENOVATIONS
LOCATION: Thule AB, Greenland | CLIENT: Air Force Wideband Enterprise Terminals (AFWET)
SCOPE: DAWSON is currently executing a four-year secure design-build (D-B) effort for site preparation for a new SATCOM Facility. This effort involves modifications to the existing Satellite Communications facility, as well as the installation of new infrastructure to support additional modernized equipment. Work includes the construction of a new foundation for the new generation terminal, which will include a 68-foot radome. An additional utilidor will also be constructed to connect the new facility to the existing infrastructure. Various electrical, COMM, IDS, and life safety improvements will be provided as part of the effort.

8(a) IDIQ CONSTRUCTION CONTRACT FOR DESIGN-BUILD AND 100% PLANS/SPECIFICATIONS
LOCATION: Naval Station Jacksonville, Florida | CLIENT: Naval Facilities Engineering Command (NAVFAC) Southeast
SCOPE: Under a $4.2M IDIQ, DAWSON manages and performs facilities-related and public works-related construction, repair, and maintenance. We provide minor construction, alteration, repair, and renovation as well as short term maintenance requirements. DAWSON is responsible for project management, planning, labor, transportation, estimating, materials, equipment, tools, and incidental design.
FEATURED DEMOLITION AND MILCON PROJECTS

JOINT BASE ANDREWS LIBRARY DEMOLITION WITH ACM AND LBP ABATEMENT
LOCATION: Joint Base Andrews, MD
CLIENT: 11 CONS-Joint Base Andrews
SCOPE: DAWSON demolished Base Library Building 1642, a 29,100 SF cinder block and wood frame building that was damaged in an earthquake. We demolished the building, infrastructure (sewer, water, mechanical, electrical, communications, and commercial cable systems), and performed asbestos-containing material (ACM) and lead-based paint (LBP) surveys, abatement, and disposal, including two 27,000 SF layers of asbestos bearing floor tile and mastic abatement. DAWSON was also responsible for extensive metal sorting, segregation, and recycling; removal and recycling of a large asphalt parking lot; and obtaining expedited Maryland Department of the Environment Stormwater Management and Sediment Control permits.

MILCON P-852 THIRD RADIO BATTALION COMPLEX
LOCATION: Marine Corps Base Hawaii
CLIENT: NAVFAC Pacific
SCOPE: DAWSON is constructing a new 14,490 Square Feet (SF) low-rise building that includes company offices, S6 Unclassified storage area with training lab, unclassified storage room, mail room, family readiness (FRO), career planning, classrooms, showers, restrooms, and other support areas. The project also includes the associated site improvements, ancillary utility improvements, exterior lighting, and other construction to support the building.

MILCON P-778 ARMORY ADDITION AND RENOVATION
LOCATION: Marine Corps Base Hawaii
CLIENT: NAVFAC Pacific
SCOPE: DAWSON is constructing two additions (17,039 SF) and renovation of the existing Armory Building 4053 (8,665 SF) to consolidate and create additional caged weapons storage rooms and maintenance rooms, office space, classroom, utility rooms, restrooms, break room, covered outdoor weapons cleaning areas, and relocation of existing modular armories. DAWSON is also demolishing the existing Gear Wash Facility and relocating four existing modular armories. The project also includes site work, water, sewer, storm drainage, 35 parking stalls, HVAC and dehumidification, fire protection, electrical, and communications.
DAWSON performed secure construction activities at AFWET sites in highly secure areas within multiple DOD facilities. These facilities were adjudicated by Defense Industrial Security Clearance Office or DISCO and host 24/7 secured operations.

DAWSON is currently performing a secure design-build (D-B) project to convert approximately 834 square feet of existing office, hallway, and warehouse areas to a Sensitive Compartmented Information Facility (SCIF) space at a US Air Force facility for US Army AOG.

DAWSON has been providing secured site construction management to NAS Jacksonville, FL to construct a new Mission Control Complex for the BAMS drones that will be based at the air station.

DAWSON was tasked with the complete outfitting of telecommunications infrastructure in 38 ISO pre-fabricated relocateable buildings.

DAWSON performed CCTV upgrades in secured facilities to update surveillance and security at naval communications sites on Oahu. The objectives included assessment and upgrade of closed circuit video surveillance system at two secure locations.

DAWSON performed a secure construction project in a secured facility that is part of an ongoing DISA initiative to replace aging large area wideband satellite communication terminals with modernized enterprise broadband terminals.

DAWSON has a TS FCL and fully understands the processes and procedures for completing work in a secured environment, as evidenced by the multiple contracts and projects operating in cleared facilities with varying degrees of security requirements.
FEATURED
BOS SOLUTIONS PROJECTS

9TH MSC GENERAL MAINTENANCE, REPAIRS, AND SERVICES OF CRITICAL SYSTEMS/EQUIPMENT IN SECURED FACILITIES

LOCATION: Fort Shafter & Maui, HI, American Samoa, Saipan
CLIENT: 9th Mission Support Command, US Army Reserve
SCOPE: DAWSON provides preventive maintenance services and emergency and remedial repairs of mission critical systems to all 9th MSC Army Reserve Installations in the Pacific Region. These systems include emergency generators and transfer switches, HVAC equipment, electrical systems, 100-ton chillers, roll-up door systems, overhead crane systems, oil-water separator systems, fire alarm and suppression systems, hydraulic bollard systems, and above ground diesel systems. We also provide 24/7 emergency repair requests with one- to two-hour response times to ensure limited equipment down-time while maximizing equipment operational efficiencies.

“[DAWSON] has provided exceptional quality and job performance in support of the 9TH MSC. [DAWSON] has been proactive while performing preventive maintenance to our critical equipment by identifying deficiencies that could affect our systems, thereby preventing future damage and down time, and enhancing system performance.” – Irvin Bonus, Contracting Officer, 413th CSB

REAL PROPERTY INVENTORY AND MANAGEMENT FOR DEFENSE LOGISTICS AGENCY (DLA)

LOCATION: CONUS, Hawaii, Europe, Pacific Rim
CLIENT: USACE Fort Worth
SCOPE: DAWSON provides enterprise business system support, real property management, DLA warehouse initiatives support and analysis, Supplemental Chief Financial Officers Act support, and DLA Distribution Regional Planning Initiative support for DLA secure facilities worldwide.

MEDICAL FACILITY O&M FOR THE AIR FORCE MEDICAL SUPPORT AGENCY (AFMSA)

LOCATION: Altus AFB and Lackland AFB
CLIENT: US Army Engineering & Support Center, Huntsville
SCOPE: DAWSON is performing medical facility O&M and sustainment, restoration, and modernization (SRM) services for AFMSA with attention conducting maintenance services within high-purity systems, such as pharmaceutical labs, clean rooms, and high-tech facilities.

EPA O&M SUPPORT SERVICES FOR DULUTH AND GROSSE

LOCATION: Grosse Ile, MI and Duluth, MN
CLIENT: EPA
SCOPE: DAWSON provides custodial, janitorial, O&M, MEP, structural maintenance, and facility support. We ensure emergency repairs have a 30-minute response time for critical operating conditions or equipment failures that requires immediate attention or are critical to life safety systems.

FACILITY MANAGEMENT SUPPORT

LOCATION: Colorado Springs, CO
CLIENT: USAFA Association of Graduates (AOG)
SCOPE: As the prime contractor, DAWSON provides full time facility management for the AOG facilities on the USAF Academy, as well as interior maintenance, repairs, minor renovations, grounds maintenance, snow removal, minor vehicle and equipment maintenance, and administrative support related to facilities management.

COMPREHENSIVE GROUNDS MAINTENANCE AND SNOW REMOVAL

LOCATION: US Air Force Academy, Colorado Springs, CO
CLIENT: US Air Force Academy (USAFA)
SCOPE: DAWSON provides grounds maintenance, landscape, and snow removal services at this “show place” base for the U.S. Air Force, preserving over 397,596 acres of improved, semi-improved, and unimproved grounds.
FEATURED CONSTRUCTION MANAGEMENT PROJECTS

**DLA DISTRIBUTION REAL PROPERTY AND CONSTRUCTION MANAGEMENT SUPPORT**

**LOCATION:** 20 Customs and Border Patrol (CBP) Locations across CONUS, Pacific, and Europe  
**CLIENT:** USACE Fort Worth  
**SCOPE:** DAWSON provided real property and construction management support to support DLA’s worldwide mission. We provided 25 engineering, construction, scientist, real property inventory, and operations support professionals at DLA facilities situated at 20 locations across CONUS, Pacific, and Europe. DAWSON’s tasks were executed as an integrated service to support program/project planning; engineering; strategic planning by facility; construction management, facility/infrastructure assessments; asset management by prioritizing requirements and determining life cycle costs; and process suggestions for improvement.

**U.S. CUSTOMS AND BORDER PROTECTION (CBP) OFFICE OF CUSTOMS AND BORDER PATROL FACILITIES AND TACTICAL INFRASTRUCTURE (BPFTI)**

**LOCATION:** California, Texas, Arizona, and Washington D.C.  
**CLIENT:** USACE Fort Worth  
**SCOPE:** DAWSON’s team of 29 on-site professionals supported engineering, design, construction management, financial planning and budgeting, procurement management, project management, and equity and asset management. DAWSON’s professionals supported efforts to plan, evaluate, and construct Border Patrol Facilities projects. Tasks included developing technical criteria, reviewing design packages, coordinating design reviews to ensure compliance with standards and codes, reviewing specifications, and reviewing shop drawings and as-builts.

**ARMY NATIONAL GUARD CONSTRUCTION MANAGEMENT FOR THE INSTALLATION NOTIFICATION AND WARNING SYSTEM (INWS) SUPPORT CONTRACT**

**LOCATION:** Huntsville, AL and Other CONUS Locations  
**CLIENT:** National Guard Bureau and USAESCH  
**SCOPE:** DAWSON is performing a $9.9M contract to provide support for the installation of the INWS at more than 180 locations, including a robust mass notification system with interfaces. DAWSON is conducting the site survey, design, project support agreement development, design approval, construction management, equipment procurement, installation and integration, acceptance testing, certification (IA/Security and NICET), and training.
Engineering and Planning
Our comprehensive fuel systems technical services include:
- API 570 and 653 Inspection and Assessment
- Lifecycle Planning
- Engineering Assessment/Design
- Environmental Compliance
- Construction Oversight

Operation and Maintenance
O&M self-performance capabilities span system requirements:
- Operational Assessment, Calibration and Optimization
- Preventative and Routine Maintenance
- Facility Operations
- Spill Response
- Equipment Repair and Replacement
- Tracking of Work Orders Completed by Facility Number
- Real Property Inventory

Construction
Key Features of our construction capabilities include:
- API Certified Professionals
- Maximize Self-performance
- Established Planning and Management Processes
- EM-385-Compliant Safety Program
- CQM based quality processes
- National Accounts with Equipment Vendors and Specialty Subcontractors
- Financially Stable and Strong Bonding Capacity

The DAWSON Advantage:
Native Hawaiian Organization certified 8(a)
- Exempt from 8(a) Sole Source Ceiling
- Directed Awards are Not Subject to Protest
- Meet Disadvantage Business Procurement Requirements

Qualified Personnel
- Engineer/API Certified Professionals
- Certified Welders
- Fuels System Experienced Quality, Safety, and Field Personnel

Experienced DoD Fuels Contractor
- SRM/Minor Construction
- O&M Services
- Environmental Services
- Emergency Response and Repair

Integrated Approach to Self-Performance
- Civil Infrastructure
- Mechanical Systems
- Electrical Systems
- System Commissioning

Financially Stable and Strong Bonding Capacity
FEATURED FUELS PROJECTS

API 570 PIPELINE AND ENGINEERING ASSESSMENT

LOCATION: Kwajalein Atoll in Marshall Islands
CLIENT: KRS Range Services
SCOPE: At the Kwajalein Atoll, situated more than 2,000 miles from Honolulu, Hawaii in the South Pacific, DAWSON completed engineering assessments of over 5,000 fuel facility and infrastructure assets; and developed planning, programming, and budgeting reports based on API standards.

API 653 TANK INSPECTIONS AND REPAIRS

LOCATION: Multiple ANG and Air Force Installations CONUS
CLIENT: ANG and US Air Force
SCOPE: At DOD installations through the DLA Energy SRM program, DAWSON performed multiple concurrent fuel storage API 653 tank inspection/repair projects at multiple locations without disruption to mission operations.

CATHODIC PROTECTION SURVEYS AND REPAIRS

LOCATION: Worldwide (13 CONUS, 1 Spain, 1 Italy, 1 UK, and 1 Japan)
CLIENT: NAVFAC EXWC
SCOPE: DAWSON performed cathodic protection (CP) inspections and repairs for each of 17 DOD installations. After assessments and repairs were complete, each system was commissioned to ensure proper startup. DAWSON provided full reports to the client to ensure continuity of operations.

BULK STORAGE TANK SPILL CONTAINMENT REPAIRS

LOCATION: Buckley ANGB, CO
CLIENT: USACE Omaha
SCOPE: DAWSON performed repairs to bulk fuel storage tank containment systems for two tanks. The schedule was phased to ensure uninterrupted mission support to an in-service Type III Hydrant System. Work included slip-lining existing containment drain piping, new containment valves, new HDPE liner installation, chime sealant repair, and testing to ensure containment impermeability per 40CFR Part 112.

GLOBAL ENGINEERING, INTEGRATION, & TECHNICAL ASSISTANCE 2011 (GEITA II) STRATEGIC DESIGN & CONSTRUCTION (CFSD) A&AS SUPPORT

LOCATION: Joint Base San Antonio, TX; Osan/Taegu Air Base (ABs), Korea; Kadena AB, Okinawa, Japan; Tinker AFB, OK; Tyndall AFB, FL and Fort Belvoir, VA.
CLIENT: Air Force Civil Engineer Center (AFCEC)
SCOPE: DAWSON is providing 40 A&AS professionals who are situated at multiple AFCEC Locations and who provide varied program management and administrative services in support of all mission requirements for AFCEC DoD and Other Customer Funded Design & Construction Branch (CFSD) and varied DLA Fuels projects at US Air Force locations worldwide.
ENVIRONMENTAL & MUNITIONS RESPONSE

Munitions Response
Our self-performed Munitions Response expertise and experience spans:

- Removal, Disposal, and Detonation
- Safety and Ordnance Training
- Site Assessments and Investigations
- Emergency and Time-critical Response Actions
- Range Sustainability and Operation
- Construction Oversight of Former Ranges

Environmental Investigation and Remediation
Our comprehensive environmental services include:

- Investigation and Remediation of HTRW/MMRP Sites
- Environmental Compliance Response Actions
- O&M of Remediation Systems
- Cleanup of POL-impacted Sites
- Emergency Response Actions

Innovative Robotics Technologies
Robotic systems not only offer a cost efficient alternative to manual cleanups at high-hazard sites, but they minimize UXO personnel exposure while increasing productivity. Recent success at integrating robotics technology to support the vegetation removal on active ranges is just one example of our robotics capabilities. DAWSON continues to be called upon by our USACE and DoD clients to deploy this technology to support MMRP and range clearance activities at installations across the CONUS.

The DAWSON Advantage:
DAWSON works with our federal and commercial customers to develop cost effective and performance based solutions to:

- Restore UXO impacted sites to useable condition thru the Military Munitions Response Program
- Employ innovative robotics technology to safely remediate UXO impacted sites
- Perform emergency response services to time critical situations
- Develop and implement range management plans including maintenance and construction of range facilities
- Perform site assessments, remedial investigations, feasibility studies, and remediation to restore impacted land to a usable state
- Negotiate reasonable and responsible site closure objectives with regulatory agencies
FEATURED ENVIRONMENTAL & MUNITIONS RESPONSE PROJECTS

HUNTSVILLE VEGETATION CLEARANCE OF ACTIVE RANGES UTILIZING ROBOTICS TECHNOLOGY

LOCATION: Multiple Army Installations Across CONUS | CLIENT: US Army Engineering & Support Center, Huntsville
SCOPE: DAWSON has deployed our robotic, remote-controlled equipment and expert UXO technicians to support the vegetation clearance of more than 2,000 acres of active ranges. Prior to deployment of this technologically advanced approach to range maintenance, targets used for combat training had to be abandoned due to the high hazard nature of performing clearance activities manually. Through this innovative approach, DAWSON has been able to help range operations across the CONUS revitalize lost targets and promote advanced training capabilities for the soldiers.

JOINT BASE CAPE COD (JBCC) REMEDIAL ACTION/REMEDIAL RESPONSE OF THE CENTRAL IMPACT AREA

LOCATION: Joint Base Cape Cod (JBCC), Formerly the Massachusetts Military Reservation (MMR), Cape Cod, MA | CLIENT: USACE New England
SCOPE: DAWSON has assembled a team of highly qualified UXO Technicians to perform multiple munitions response actions within a 330-acre area of a heavily used firing range as an integral part of an Impact Area Groundwater Study Program. Response actions to date in this area, which is concentrated with artillery and mortar targets, and in which remnant high explosives are sources of groundwater contamination, have included surface clearance, enhanced vegetation clearance, DGM, anomaly reacquisition, intrusive investigation of DGM and MetalMapper anomalies, excavation of contaminated soil, destruction of 429 individual MEC items, inspection/disposal of 31 tons of material documented as safe (MDAS), and collection/analysis of multi-increment soil samples for explosives, perchlorates, metals, and PCNs.

FORMER WAIKOLOA MANEUVER AREA MEC REMOVAL ACTION & SUPPORTING FUNCTIONS

LOCATION: Former Waikoloa Maneuver Area, Waimea, Hawaii | CLIENT: USACE Honolulu
SCOPE: Under a $13.8M project, DAWSON executed a removal action to remove and dispose of MEC and munitions debris (MD) at Waikoloa. This highly complex and logistically challenging project required MEC clearance to the depth of detection in areas totaling 2,052 acres. The areas comprised a mixture of terrain types including pasture, steep slopes and rugged, rocky A’a lava flows. The DAWSON Team cleared over 46,000 anomalies, disposed of over 100 MEC items and removed over 14,000 lbs of MD and finished with zero safety incidents.

KUNIA FIELD STATION MULTI-LAYER COVER SYSTEM FOR TPH-IMPACTED SOILS

LOCATION: Kunia Field Station, Oahu, Hawaii | CLIENT: US Army Engineering & Support Center, Huntsville
SCOPE: In support of the US Army Corps of Engineers, Honolulu District, DAWSON constructed a multi-layer cover system to contain over 14,000 square feet of TPH impacted soil. The complete cap system consisted of a 40-mil HDPE impermeable liner, a geotextile drainage mat, 4” of Subsurface drainage piping, 24” protective fill, 6” topsoil, and a vegetative cover.

UPPER PINTO CREEK MINE SITES ENGINEERING EVALUATION/COST ANALYSIS (EE/CA)

LOCATION: Arizona | CLIENT: USDA Forest Service
SCOPE: In support of the USDA Forest Service, Dawson Federal is contracted to prepare an Engineering Evaluation/Cost Analysis (EE/CA) for the Upper Pinto Creek Mine Sites in the Tonto National Forest near Globe-Miami, Arizona. The objective of the EE/CA is to sample and analyze site elements at multiple abandoned mine sites, i.e. tailings, sediments, and ore/waste rock piles, buried or on the surface, that potentially pose a threat to human health and the environment. The EE/CA report will include a human and ecological risk assessment, removal action alternatives, engineering evaluation of the alternatives, and a recommended alternative for removal action.
DAWSON provides a variety of PTS services to our federal customers, with a deep understanding of their operational challenges and mission critical needs. From Readiness & Response to training and advisory services, DAWSON has the requisite experience and capabilities to meet varied PTS and logistical demands. Our capabilities are focused on:

- Readiness and Response
- Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE)
- Construction Management
- Real Property Management
- Technical Support Services
- Logistics Management
- Technical Training
- Assistance and Advisory Services

The DAWSON Advantage:
In the last five years, DAWSON has performed over $98M worth of professional and technical services (PTS) support contracts for Federal clients and has done so with exceptional success. We have managed Readiness & Response projects, Construction Management, Logistics, and Technical Advisory Services contracts with over 180 personnel and executed more than 3,000 engineering and technical deliverables. DAWSON is adept at rapid response and managing labor forces at multiple geographically-dispersed locations, and has successfully managed several key team subcontractors to meet the mission-critical needs of our clients.

“DAWSON completed a very arduous task required by the customer while demonstrating a high level of technical competence for the work involved. The contractor presented the government with superior work contributed to standards they exhibit and maintain.” – Mr. Alain Bernier, USACE Fort Worth

“DAWSON has done an outstanding job for us on multiple complex environmental remediation and munitions response projects including very high hazardous and emergency response actions.” – Mr. Plyler McManus, Program Manager, USAESCH

“DAWSON has done an outstanding job supporting me and the entire DDC program with HQ DLA and Fort Worth Corps of Engineers. I welcome the opportunity to work with your team of professionals at DAWSON in support of my growing mission needs.” – Mr. Jim Douglass, DLA Defense Distribution Center
READINESS & RESPONSE
AND LOGISTICS

With strategic global locations, DAWSON ensures our clients have an NHO 8(a) small business alternative to meet their logistic service needs. From the Pacific Rim and throughout CONUS, DAWSON can satisfy your global mission needs with qualified resources and capabilities.

Services provided to our Federal clients:

- Program Management and Technical Support
- Financial Budget Management; Cost Estimating
- Air Traffic Control/Airfield Management
- Vehicle Maintenance
- Reverse Logistics
- Kitting and Sub Assembly
- Supply Chain expertise
- Engineering Support Services
- Training
- Real Property Asset Management
- Acquisition Support
- Transportation Management
- Customized Solutions
- Carrier and Claims Management
- Performance Analytics
- Best-of-Breed Technology

The DAWSON Advantage:

By leveraging DAWSON’s efficient and proven organizational and operational approach to logistics management solutions, our clients realize considerable economic and value-added benefits:

- Accelerated acquisition through the NHO 8(a) process
- Global presence including in-place and proven strategic partnerships with access to more than 15,000 resources Certified to operate in secured environments
- Cleared personnel allowing us to operate in secured environments
- Training and course capabilities
**HURRICANE MATTHEW ROOFING REPAIRS – RAPID RESPONSE**

**LOCATION:** Naval Station Mayport, FL

**CLIENT:** NAVFAC Southeast

**SCOPE:** Following Hurricane Matthew, DAWSON had to provide rapid response to repair 18 damaged roofs on a variety of Government buildings. Work included repair or replacement of exhaust hoods, soffits, roof coating systems, fascia and eve drips, drywall, shingles, electrical outlets, doors, and awnings. For Building 456, DAWSON removed a severely damaged roof and replaced it with a new, low slope roof and seamless gutters.

**BIRDS POINT/MADRID FLOODWAY REMOVAL OF EXPLOSIVES – RAPID RESPONSE**

**LOCATION:** Birds Point, MO

**CLIENT:** USAESCH

**SCOPE:** DAWSON rapidly responded to record flooding of the Mississippi River, New Madrid Floodway, and Tributaries System in 2011. There were isolated pipe segments from the river’s Birds Point Inflow/Outflow #2 that were filled with explosive, reactive, and toxic blasting agent, which had the potential to travel 60 miles downstream. DAWSON immediately coordinated with the Missouri Department of Natural Resources (DNR) to obtain a series of emergency hazardous waste permits to mitigate the hazard, and treat/dispose the hazardous materials. DAWSON successfully completed this rapid response project in accordance with the EPA, Missouri DNR, US Bureau of Alcohol Tobacco, Firearms and Explosives, and US DOT.

**EMERGENCY MANAGEMENT (EM) SUPPORT, AFCEC READINESS DIRECTORATE – RAPID RESPONSE**

**LOCATION:** Tyndall AFB, FL

**CLIENT:** AFCEC and 772nd ESS/PKD

**SCOPE:** DAWSON provides 27 full-time subject matter experts (SMEs) to support the AFCEC Emergency Management Division (the Air Staff’s liaison for CBRN/EM defense DoD programs) in areas such as weapons of mass destruction, natural disasters, and major accident response. Our personnel provide equipment acquisition, modernization, and sustainment management; develop education and training policy, guidance, and products; develop emergency management policy and technical support requirements; and assist in the development of comprehensive emergency management plans for CBRN avoidance, protection, and contamination control.
FEATURED LOGISTIC SERVICES PROJECTS

CENTER FOR DOMESTIC PREPAREDNESS FACILITY OPERATIONS AND MAINTENANCE SERVICES

LOCATION: Anniston, AL | CLIENT: FEM/DHS

SCOPE: DAWSON provides 24/7 management, supervision, labor, materials, equipment, and supplies for safe operation, inspection, maintenance, and repair of equipment and systems located with the COBRATF at the Anniston complex. The systems include: electrical, mechanical, plumbing, environmental control, HVAC, fire protection and life safety, public address, lighting, architectural and structural, service request desk operations, landscape irrigation, tools, vehicle barrier systems, doors and windows, storm drainage, facility roofing, incinerators, contaminated waste disposal (including hazardous waste), compressed gases, boilers, and lightning protection. Additionally, DAWSON provides a full range of management duties including planning, scheduling, and quality control.

CONTRACTOR LOGISTICS SUPPORT FOR THE JOINT SERVICE GROUND MASK TEAM

LOCATION: Edgewood, MD | CLIENT: US Army’s Edgewood Chem-Bio Center

SCOPE: DAWSON provides support for the Total Packing Fielding (TPF) events of the Joint Service General Purpose Mask (JSGPM) at over 15 various CONUS and OCONUS US Army Active military installations. DAWSON supports development, engineering, production, fielding, and sustainment of respiratory protection equipment for DoD ground forces and provides program management oversight for respiratory protection masks. These include the JSGPM, designated the M50 and M51. DAWSON’s logistics support ensures accurate inventories and inspections are conducted on the JSGPM and that assets are accurately staged so that the Army units can transfer ownership of these assets. In addition to logistics support, DAWSON conducts comprehensive, hands-on New Equipment Training (NET) on the JSGPM.

EXPEDITIONARY ENGINEERING OPERATIONS SUPPORT

LOCATION: Tyndall AFB, FL | CLIENT: Air Force Civil Engineer Center (AFCEC)

SCOPE: DAWSON provides mission support to maximize Air Force civil engineer (CE) capabilities for expeditionary engineering programs; Basic Expeditionary Airfield Resources (BEAR) technical expertise; expeditionary Explosive Ordnance Disposal (EOD) subject matter expertise; and modernization of expeditionary facilities, equipment, and energy programs. The DAWSON team also provides technical expertise for developing contingency requirements, logistics planning, and contingency support; manages war reserve materiel; and develops expeditionary engineer doctrine, publications and combat skills training products. (GEITA task order).

EXPEDITIONARY FACILITIES AND EQUIPMENT MODERNIZATION SUPPORT

LOCATION: Tyndall AFB, FL | CLIENT: Air Force Civil Engineer Center (AFCEC)

SCOPE: DAWSON provides a full range of Advisory and Assistance Services (A&AS) and deliverables for the research, development, testing, evaluation (RDT&E), logistics, and fielding of expeditionary facilities, infrastructure, and equipment. This includes technical support for modernization solutions with emphasis on Rapid Airfield Damage Recovery (RADR), Hardened Installation Protection for Persistent Operations (HIPPO), Multiple UXO Removal Systems (MURS), and Rapid Airfield Damage Assessment System (RADAS). (GEITA task order).

EMERGENCY MANAGEMENT PROGRAM SUPPORT

LOCATION: Tyndall AFB, FL | CLIENT: Air Force Civil Engineer Center (AFCEC)

SCOPE: DAWSON provides Advisory and Assistance Services (A&AS) and technical and subject matter expertise in areas such as natural disasters and major accident response. Our personnel provide senior-level emergency response expertise; chemical, biological, radiological, and nuclear (CBRN) response; equipment acquisition, modernization, and sustainment management; develop emergency management technical support requirements; develop comprehensive emergency management plans for protection and contamination control; hazardous materials management and response; plans and publications management; education and training management; and contingency support operations that enhance the Air Force Emergency Management Program. (GEITA task order).
With strategic, global locations, DAWSON ensures our clients have an NHO 8(a) small business alternative to meet their national security needs. From the Pacific Rim and throughout the CONUS, DAWSON can satisfy your global mission needs with qualified resources and capabilities.

Services provided to our Federal clients:

- Basic credentialing and advanced training of Human Intelligence (HUMINT), Counterintelligence (CI) and Federal LE professionals
- Foreign Intelligence and HUMINT Support
- Imagery analysis experience includes traditional literal photo and imagery exploitation, multi-spectral/hyper spectral signature analysis, RADAR analysis, and LiDAR exploitation
- Inspection and testing of infrastructure systems such as water piping, sewer, electrical, HVAC and communications systems resulting in Facility Condition Assessments
- Operational and Support Linguists – Arabic, Farsi, Korean, Chinese and Russian
- Experienced with Geospatial Applications such as ArcGIS Desktop Advanced with associated extensions (3D Analyst, Network Analyst, Spatial Analyst, Tracking Analyst, GeoRover Suite, LocateXT, etc.), QGIS and QT Modeler
- Exploitation of Complex Information for Commercial, Government, and Military Customers, Delivering Actionable Intelligence to Decision-makers
- Offensive and Defensive Computer Network Exploitation (CNE) operators, Computer Network Attack (CNA) operators, counter-CNE and counter-CNA professionals and operations planners
- Insider Threat Experts including Proprietary Software Analyzing Virtual Communications for Behavioral Changes Building Effective CI Awareness and Insider Threat Programs for the Government and Industry
- Construction, Sustainment, Maintenance, and Renovation of Secure Compartmented Information Facility (SCIF) and other secured facilities

The DAWSON Advantage:

**Experienced National Security Contractor**
- DAWSON has the requisite experience and capabilities to meet a wide spectrum of national security demands
- Over 24 years of experience providing Intelligence, Counterintelligence and Law Enforcement training, and support to programs for the U.S. Intelligence Community (IC)
- DoD S/TS Facility Clearances
- Intelligence/Classified Logistics
- Asset Validation and Behavioral Sciences
- Technical Surveillance Countermeasures (TSCM)
- Credibility Assessments and Polygraph Support
- Threat and Vulnerability Analysis and Assessment
- Planning, targeting, and intelligence analysis support to operations
- DoD S/TS Facility Clearances
- Intelligence/Classified Logistics
- Asset Validation and Behavioral Sciences
- Technical Surveillance Countermeasures (TSCM)
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NATIONAL SECURITY
FEATURED NATIONAL SECURITY PROJECTS

FBI SECURE FACILITIES IDIQ

LOCATION: CONUS - Wide | CLIENT: Federal Bureau of Investigation (FBI)

SCOPE: DAWSON holds a multi-year cleared contract to conduct secure facility inspections, upgrades, and testing of critical infrastructure systems at the J. Edgar Hoover Building, resulting in a Facility Condition Assessment maintaining a critical national asset.

ARMY INTELLIGENCE CENTER OF EXCELLENCE

LOCATION: Ft Huachuca, AZ | CLIENT: Intelligence and Security Command (INSCOM)

SCOPE: DAWSON is executing a multi-year cleared contract directly supporting the HUMINT Training Joint Center of Excellence (HT JCOE) that provides highly skilled intelligence professionals to various INSCOM units world-wide.

FBI SECURE FACILITIES IDIQ

LOCATION: Ft Huachuca, AZ | CLIENT: Intelligence and Security Command (INSCOM)

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NBIS MIGRATION AND SECURITY UPDATES

LOCATION: Fort Meade, MD | CLIENT: Defense Information Systems Agency (DISA)

SCOPE: DAWSON is the primary consultancy to the Director, of DISA, for the migration and security upgrades to the National Background Investigation System (NBIS) which replaces the Office of Personnel Management (OPM) Security Clearance Information System

SYSTEM SECURITY ENGINEERING SERVICES

LOCATION: Warner Robins AFB, GA | CLIENT: 25th Air Force formerly known as the Air Force Intelligence, Surveillance and Reconnaissance Agency (AFISRA)

SCOPE: DAWSON holds a multi-year contract providing the systems engineering solutions linking Air Force technical collections platforms to ground users throughout the Air Force Intelligence Community and USIC.

CYBER ASSURANCE SERVICES

LOCATION: Kirtland AFB, NM | CLIENT: Air Force Intelligence Community (AFIC)

SCOPE: DAWSON supports the AFIC in sustaining, integrating, protecting, and advancing AFIC communications capabilities, information assurance management, and engineering. Security control engineering and systems engineering support to AFIC networks, systems, applications, and databases, classified as Collateral, SCI and SAP/SAR systems.

CYBER SPACE SECURITY SERVICES

LOCATION: Joint Base Pearl Harbor Hickam, HI | CLIENT: Pacific Air Force

SCOPE: DAWSON supports the HQ Pacific Air Force Communications and Information Directorate, Cyberspace Operations Division to further develop a cyber-defense posture framework, a cyber-defense training program, and to conduct underlying quantitative and qualitative Cyber maturity assessments to enhance command and control and cyber surety to ensure cooperation and interoperability with allies and partners.

CI FUNCTIONAL MANAGEMENT SUPPORT

LOCATION: Joint Base Anacostia Bolling, DC | CLIENT: Defense Intelligence Agency (DIA)

SCOPE: DAWSON holds a multi-year cleared contract to provide Subject Matter Experts to the Directorate of Operations’ Community Coordinating Office. DIA is the functional manager for the Department of Defense HUMINT and CI mission sets. CCO is responsible for ensuring effective and efficient execution of those mission sets providing quarterly updates and an annual report to Congress on those programs.
DAWSON integrates the people, processes, and technologies to create a dynamic IT, intelligence, and Cyber-solutions provider to our federal clients across the globe. Through breadth and depth of resources and geographically dispersed operating locations, DAWSON is strategically positioned to deliver intelligent solutions to our clients’ missions across the globe.

Intelligence
DAWSON provides expertise for a wide array of Intelligence, Surveillance and Reconnaissance functions including:
- Shortfall & Gap Identification
- Solutions Analysis Process
- Focused Capabilities-Based Assessments

Engineering & Integration
DAWSON provides custom engineering solutions including:
- Authorized Re-Seller of Hardware/Software
- Software Design & Development
- System Integration
- Cryptologic Acquisition and Engineering Support

Classified Logistics
DAWSON is a trusted supplier of logistics support, assuring accountability of critical national security assets. Our solutions span the logistics lifecycle, with expertise in:
- Cryptologic Asset Depot-level Engineering, Maintenance and Training
- COMSEC Shipping, Receiving, Transportation & Inventory Management
- Classified Warehouse Operations
- Demilitarization (DEMIL)/Disposal Operations

Cyber Security
DAWSON provides expertise to design, build, test, field and maintain information security and intelligence systems.
FEATURED IT/CYBER SOLUTIONS PROJECTS

**SYSTEM SECURITY ENGINEERING SERVICES (SSES)**

**LOCATION:** Multiple Locations | **CLIENT:** 25th Air Force  
**SCOPE:** Supporting the Air Force’s Intelligence Community Chief Information Security Officer and the Distributed Common Ground Station (DCGS) Program Management Office (PMO) in sustaining, integrating, protecting, and advancing AF IC communications capabilities, information assurance management, and engineering by providing security control engineering and systems engineering support.

**UNITED STATES ARMY PACIFIC (USARPAC) MOBILE TRANSPORT SYSTEM (MTS) COMMAND & CONTROL (C2) VEHICLE**

**LOCATION:** Pearl Harbor, HI  
**CLIENT:** Expeditionary Contracting Command 413 CSB  
**SCOPE:** Provide support for 24/7 Mobile communications system including systems integration/ engineering, test and evaluation, O&M of mobile communications devices, integration with Combined Enterprise Regional Information Exchange System (CENTRIXS) and Voice Over Internet Protocol (VOIP) and Voice over Secure Internet Protocol (VoSIP) communications support.

**SAP APPLICATION DEVELOPMENT**

**LOCATION:** Fort Belvoir, VA | **CLIENT:** HQ, Defense Logistics Agency (DLA)  
**SCOPE:** DAWSON provides various Business Intelligence and Data Analysis services for DLA, including maintaining and processing multiple SAP ETL packages; designing Data Warehouses; Reporting delivery (SRS), SAP Business Objects, and data transfer/build solutions; and streamlining of DLA’s business reporting processes.

**PERSISTENT GROUND SURVEILLANCE SYSTEM INFRASTRUCTURE SUPPORT**

**LOCATION:** Middle East and CONUS | **CLIENT:** NAVAIR  
At strategic locations across CONUS and the Middle East, DAWSON provides ISR infrastructure development, sustainment, and O&M services to ensure mission readiness of unmanned aerial vehicle (UAV) and aerostat surveillance systems.

**MISSION CRITICAL OPERATIONS BUILDING RENOVATIONS, INCLUDING CENTRAL ISSUE FACILITY**

**LOCATION:** Schofield Barracks & Joint Base Pearl Harbor-Hickam (JBPHH), HI  
**CLIENT:** US Army Engineering & Support Center, Huntsville  
**SCOPE:** DAWSON, as Designer of Record (DOR), designed and built new facilities inside of an existing 20,000SF warehouse, and was responsible for the installation of data services for internet, CCTV, HVAC systems, electrical systems, and special security hardware.

**CONSOLIDATED SCADA SYSTEM INSTALLATION**

**LOCATION:** JBPHH, HI | **CLIENT:** NAVFAC Hawaii  
**SCOPE:** Under a contract to replace the Pearl Harbor Power Grid monitoring and control system, DAWSON has successfully upgraded all remote monitoring equipment and installed the control and database system at the main power station on JBPHH.

**PACIFIC AIR FORCE (PACAF) VIRTUAL DESKTOP INFRASTRUCTURE**

**LOCATION:** Yokota, AFB, Japan | **CLIENT:** US Army Engineering & Support Center, Huntsville and HQ AF PACAF  
**SCOPE:** Design and implement a VDI solution for PACAF that includes secure communication, redundancy and the rapid deployment of client machines.