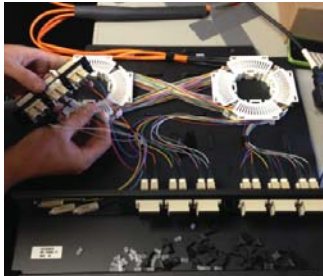




DAWSON

A Native Hawaiian Organization Certified 8(a) Small Business

Global Provider of IT/Cyber/ISR Management and Support Services to our Federal Clients



DAWSON is a Native Hawaiian Organization (NHO) certified 8(a) Small Business with over 20 years of experience meeting the modern Information Technology (IT), Cyber Security, and Intelligence, Surveillance, and Reconnaissance (ISR) Infrastructure needs of our Federal clients worldwide. From Command and Control vehicle communications support, to secure network architecture and application design as well as operation and maintenance of deployed ISR platforms, DAWSON has the requisite experience and capabilities to meet varied IT and Cyber demands in today's federal marketplace. Making the difference in all we do is our commitment to *Kupono Ka Hana* – Excellence in Service.

With strategic global locations, DAWSON ensures our clients have an NHO 8(a) small business alternative to meet their IT/Cyber/ISR support 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:

- IT System Engineering
- Mobile Communications System integration and engineering
- GIS and Systems Development
- Technology and Network Management
- Cyber Security and IT Security Control Engineering Services
- Lifecycle support of Sensitive Compartmented Information (SCI), ISR, and Department of Defense Intelligence Information System networks, systems, databases and applications
- Support for the design, integration, installation, and O&M of forward deployed ISR platforms
- Help Desk Support
- Infrastructure Support, including construction of secure data centers, as well as the installation of perimeter fencing and data cabling
- Installation/Upgrade of remote monitoring equipment
- Software Test Development and Execution
- Development of Air Force roadmaps for cyber security efforts, DOTMLPF-P changes, and Enterprise-wide Cybersecurity Governance Framework

Excellence in Service is the DAWSON difference that delivers value to our clients

By leveraging DAWSON's efficient and proven organizational and operational approach to IT and Cyber Security solutions, our clients realize considerable economic and value-added benefits:

- Accelerated acquisition through the Native 8(a) process
- Global presence including in-place and proven strategic partnerships with access to more than 15,000 personnel worldwide
- Cleared personnel allowing us to operate in secured environments
- IT, Cyber Security, and ISR Subject Matter Experts (SMEs)
- Training and course development capabilities

"DAWSON has been essential team member in support of the NAVAIR 4.5X PGSS Program. They have demonstrated continuous seamless support and meeting all requirements of the contract to USACE and NAVAIR."

- Angela Lau, Naval Air Warfare Center, November 2014, regarding Persistent Ground Surveillance Systems (PGSS) contract performed for U.S. Army & Engineering Support Center Huntsville (CEHNC) and NAVAIR

Proven Project Experience



PROJECT: 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.

PROJECT: 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.

PROJECT: 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.

PROJECT: Persistent Ground Surveillance System Infrastructure Support
LOCATION: Middle East and Continental United States | **CLIENT:** Naval Air Warfare Center
SCOPE: 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.

PROJECT: Mission Critical Operations Building Renovations, including Central Issue Facility
LOCATION: Schofield Barracks & Joint Base Pearl Harbor-Hickam (JBPHH), Hawaii
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.

PROJECT: 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.

PROJECT: Pacific Air Force (PACAF) Virtual Desktop Infrastructure (VDI)
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.

PROJECT: AFSEC Cyber Assurance Program
LOCATION: Kirtland AFB | **CLIENT:** Air Force Safety Center
SCOPE: Support development and implementation of the United States Air Force's Cyber Assurance Program under the Chief of Staff of the Air Force's (CSAF) Task Force Cyber Secure by developing a construct to enable effective execution of missions in the cyber environment and build an enculturation program for all Air Force personnel operating a Cyber system.

For more information, contact:

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