

# **Your Trusted Partner in**

# **U.S. Navy C5ISR Systems**

We deliver Logistics, Configuration Management, Systems Integration, Installation Management and Cyber Security Services for US Navy, and coalition partner C5ISR systems.

DLH's Navy Support group provides services to assist Navy customers produce, deploy, operate and maintain C5ISR systems. Our services include full lifecycle logistics and configuration management services.

# **Performance Areas**

### **Logistics Planning**

- · Documentation Development
- · ILS Certifications
- Supply Support

#### Cybersecurity

- Incident Response Planning
- · Qualified Validators
- Vulnerability Testing
- Project Planning

### **Configuration Management**

- · System Baseline Management
- · Engineering Change Management
- · Physical Configuration Audits

#### **System Integration and Testing**

- Production Inventory Management
- · Pre-Installation Test and Check Out
- · Software loading and configuration

### **Drawing Development**

- · System Baseline Drawings
- Engineering Change Drawings
- · Installation Requirements Drawings
- · 3D Modeling

#### Sustainment

- · Inventory Management
- · FIAR Compliance
- · Equipment/System Fielding
- · Obsolescence Management
- Model Based Product Support

# Your Mission is Our Passion



















# Serving National Security & Intelligence, Civilian, and Private Sectors

DLH drives state-of-the-art innovations and solutions across the Civilian, National Security, and Intel communities, as well as the commercial industry. Our professional technical and engineering services deliver next-generation systems engineering, cybersecurity, technology insertion, and best practices-based Enterprise Operations (EOps) management.

Our geographically dispersed top-talent brings proven agility and innovation while maintaining compliance and governance. DLH stabilizes, optimizes, and transforms our clients' environments, realizing their must-have objectives of resilient, reliable, and forward-leaning technical efficiencies.









Contact

BusinessRelations@DLHcorp.com Careers@DLHcorp.com DLHcorp.com



in @DLH-corporation

@DLH\_corp

@DLHcorp

# **Logistics Planning**

For more than 14 years, DLH has provided support for the Ship's Signal Exploitation Equipment (SSEE) (Inc. E, Inc. F and SSEE Mods) in the areas of ILS certifications. We developed a workflow in CMPRO to track the completion and review of all elements required for a system to be certified for installation on US Navy ships. At any given time, we are tracking over 200 individual certifications with over 700 having been finalized.

# **Obsolescence Management**

DLH participates in the DoD wide Diminishing Manufacturing Sources and Material Shortages (DMSMS) for the SSEE program and the entire C4I suite onboard LCS class ships. We research options for repairing failed items that are out of production as well as research suitable, supportable items to replace obsolete equipment.

# **Installation Planning and Support**

DLH provides program management and engineering support for the installation of C4I systems on new construction ships and modernization of existing ships. This support is provided to Naval Information Warfare Center (NIWC) Atlantic and Program Executive Office for C4I (PEO C4I). In providing this support, DLH has been on every combatant ship in the US Navy inventory across the Littoral Combat Ship (LCS), Expeditionary Fast Transport (EPF), Guided Missile Destroyer (DDG), Landing Helicopter Assault (LHA), Amphibious Transport Dock (LPD), and Aircraft Carriers (CVN)

# **Configuration Management**

DLH is providing support to NIWC as they transfer Baseline management functions of the SSEE systems from the OEM to a government managed baseline. Each baseline contains over 6000 unique part numbers. As equipment is replaced or new capabilities added, DLH is developing the updated 2D drawing package as well as 3D models in a government template and is managing the Engineering Change Request (ECR) process to implement each change.

# Cybersecurity

We support the NIWC customer for the Distributed Common Ground Station - Navy (DCGS-N) responsible for the Certification & Accreditation (C&A)/ Assessment & Authorization (A&A) tasks related to attaining system Authorization to Operate (ATO)/Baseline Authorizations (BAs). We completed more than 20 major cybersecurity actions including High Risk Escalations and MFRs. We assertively led 30+ coordination meetings with the program office, and the Navy Authorizing Official's (NAO's) office to move baselines through the accreditation process in a timely manner. We performed Information Assurance (IA) sustainment of ATOs for thirteen (13) distinctly maintained baselines. DLH supports efforts to develop, maintain, and coordinate complex Security Plans for Risk Management Framework (RMF) authorization packages using eMASS and XACTA. We utilize Naval Institute of Standards and Technology (NIST) Special Publications and DoD Instructions/ Directives to develop and update Contingency Plans, Information Assurance Vulnerability Management Plans, and Incident Response Plans. Coordinates and supports complex test events to assess software and hardware baselines using Defense Information Systems Agency (DISA) Security Technical Implementation Guides (STIGs), Assured Compliance Assessment Solution (ACAS), Windows Server, Windows XP/7/10, Red Hat Enterprise Linux, Cisco switches and routers, VMware, JRE, Office products, and web servers.

# **DLH Areas of Expertise**

DLH leverages best-of-breed technology and industry best practices to enable our clients to optimize to the forefront modernization and transformation. We deliver best-fit solutions for today, evolution pathways for the future, and unprecedented resilience in all things technology, processes, and culture.



#### **Cloud Enablement**

DLH drives Cloud Smart adoption and enablement strategies that deliver practical optimization with compliance and security - fully leveraged for your mission, today and tomorrow.



### **Digital Transformation**

Our experts facilitate rapid software delivery through modern scaled Agile frameworks and



## iiii Big Data & Al/ML

Our data scientists and analysts help clients gain insights into their big data through data engineering, semantic modeling, predictive analytics, Al/ML, neural networks, deep learning, and data visualization.



# © DevSecOps

We don't just say we do DevSecOps, we help clients bring Dev and Ops together by implementing cultural change, integrating and leftshifting security, and operationalizing Continuous Integration and Continuous Delivery (CI/CD)



### **Performance Based Logistics**

We deliver full cradle-to-grave supply chain management, lifecycle management, and logistics support for IT systems as well as scientific and medical devices.



### **Cybersecurity Ecosystem**

Our cyber solutions enable clients to confidently deploy secure platforms and technologies and protect their most critical data assets. Our Cyber Practice covers the entire security ecosystem from crypto to policy.



### **Enterprise-Edge** IT Management

We help clients realize greater efficiencies through IT infrastructure support (XaaS, SaaS, IaaS), comprehensive IT managed service delivery and technology automation.



### Consulting

We provide the expertise to transform your enterprise environment by optimizing people, processes, and technology while affecting positive, mission-based organizational change.



