

Visit Link or Scan QR Code for



Your Trusted Partner in

Performance Based Logistics

We deliver full cradle-to-grave supply chain management, lifecycle management, and logistics support for C4ISR IT equipment as well as mechanical and analog Depot support systems.

DLH performance based logistics solutions incorporate our designed and developed database architecture to perform quantitative and qualitative predictive analytics across an entire asset-base. Our database suite architecture leverages a relational database repository with interfaces to systems such as; WEBCAV, CMPRO, Navy-ERP, FEDLOG, eRMS, and more. It is scalable from a simple program of assets to hundreds of thousands of parts per asset.

Performance Areas

Logistics

- Requisition/CASREP fulfillment - 55% Increase in Fill Rate Percentage
- **Full Lifecycle Logistics**
- Shipping and Receiving
- Packaging, Handling, Storage and Transportation (PHS&T)
- **Inventory Management**
- Warehouse Management
- Internal Control Audits (ICA) - Certified Instructor
- **Material Readiness Control** (MRC)
- Obsolescence Research and SEA collaboration
- **Diminishing Manufacturing** Sources and Material **Shortages (DMSMS**

Maintenance/Engineering Analytics/Metrics

- PBLO and Depot Level Repairs
 - Component and Board Level
 - Digital, Analog and Mechanical repairs
 - · All Technicians are J-STD-001/J-7711/1-7721Micro-**Soldering Certified**
- 5S compliant repair facilities
- Reverse Engineering, ISEA Collaboration, Form Fit
- Functional (FFF) Engineering Bench Stock Program
- Calibration Program
- SCIF system testing and integration

- Database Design & Management (Custom SQL Db's, CMPRO and CAV)
- Data Analytics/Predictive
- **Analyses**
- Financial and Metric based reporting
- Ad-Hoc Relational **Databases and Open Database Connectivity** (ODBC) interfacing
 - · Live, Dynamic Dashboards via Intelink and PowerBI platforms

Acquisition

- Acquisition Contract Actions
 - · (P-Cards, SAP's, MAC's, SEWP's, Milstrips, ODC's)
- **Future Demand** Forecasting (Proactive Support Capability)
- NAVSUP Pricing, modeling, and out-year fiscal analyses

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 practicesbased 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 musthave objectives of resilient, reliable, and forward-leaning technical efficiencies.











Contact

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



in @DLH-corporation

@DLH_corp

@DLHcorp

U.S. Navv

PBL-O and Depot Repair

For more than 16 years, DLH has provided Logistics, Acquisition and Maintenance Services Support for over 38 distinct programs on two distinct Task Order vehicles. On both Task Orders, DLH provides program management, database administration, custom ad-hoc based database design, demand forecasting, analytics, metrics reporting, Acquisitions, life-cycle logistics support, process improvement (program specific International Standardization Organization (ISO) 9001:2018 certified), technical and troubleshooting and depot-level repair services. All of our technicians supporting our PBL-O's are J-STD-001, IPC 7711, and IPC 7721 Micro-Soldering certified and provide board level repairs, 2M level soldering, SCIF system testing, obsolescence engineering, Form Fit Functional (FFF) Reverse Engineer analyses and full system operational testing. Our DAU certified Acquisition Specialists are proficient with NIWC contracting procedures to include AMS (Acquisition Management System), MAC's (Modified Acquisition Contracts), SAP's (Simplified Acquisition Process), TO's (Task Orders), P-CARD'S (Purchase Cards) and ODC's (Other Direct Costs). They are engrained in Demand Forecasting, material and labor budget planning, Fiscal Year Out-Planning, obsolescence, Diminishing Manufacturing Sources and Material Shortages

Our NAVSUP Performance Based Logistics Organic (PBL-O) and Depot Repair of Reparable's expertise supports the following Naval Systems and equipment:

- Ship's Signal Exploitation Equipment (SSEE) (Inc. E, Inc. F and SSEE Mods)
- Naval Modular Automated Communications System (NAVMACS)
- Depot-level support
- **TAO Ship Class**
- Foreign Military Sales (FMS)
- Expeditionary Fast Transport (EPF)
- URC109 High Frequency Radio (HFR)
- Secure Closed-Circuit Television
- Consolidated Afloat Networks and Enterprise Services (CANES)
- Naval Tactical Command Support System (NTCSS)
- Distributed Common Ground System-Navy (DCGS-N)
- National Aeronautical Information Processing System (NAIPS)

- Portable Radios Program (PRP): PMW 170, PMW 790
- Shipwide Interior Wireless Communications System (SIWCS)
- Automated Digital Network System (ADNS)
- US Battery.
- Our NAVAIR Performance Based Logistics Organic (PBL-O) supports the following NAVSUP and NAVAIR systems and equipment:
- PMA-290E
- EP-3E Spiral 1
- Spiral 3
- Son of Banshee
- Special Projects Aircraft (SPA).

DLH Areas of Expertise

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

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 practices



ள்ள் Big Data & Al/ML

Our data scientists and analysts help clients gain insights into their big data through data engineering, semantic modeling, predictive analytics, AI/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.



