

# Innovation in Military Healthcare

## Fusing Science and Technology to Accelerate Mission Readiness

The military faces growing demand for lightning-fast innovation in warfighter healthcare to counter a rapidly evolving threat environment. DLH capabilities enhance mission readiness, improve health outcomes, and increase operational efficiency by equipping clinicians, doctors, and corpsmen with the cutting-edge technology required to make data-driven decisions.

## R&D that Spans the Military Health Continuum

DLH carries out research aimed at evaluating emerging technologies which have the potential to enhance the quality of life for Soldiers, Sailors, Airmen, Guardians, and Marines. With agility at a premium, we always maintain flexibility. As your priorities shift rapidly, our approach will as well. If required, we'll use our experience to devise alternative solutions that will meet your needs.



## Precise Methodology + Technology

We couple our proven, exacting methodology with the latest technology, all driven by a world-class team of subject matter experts' tasked with creating dependable, practical, and leading-edge solutions. DLH leverages expertise in AI/ML, data analytics, low-code/no-code development, and high-performance computing to drive transformation.



## Device R&D

Slow product development stifles innovation and limits warfighter readiness. DLH is armed with two-plus decades of experience in medical device R&D laboratories. We manage the lifecycle of testing and evaluation of technical products, establishing teams with industry-leading scientific, technical and medical skill.



## Interoperability Testing

Military health systems are complex. Only those with hyper-specific experience have the know-how and subtle touch required to integrate vital systems for which failure is not an option. We have expertise in testing the interoperability of new tools and services to existing DHA systems and ensure that data security requirements are fully met and compliant with all relevant laws, and regulations.



## Clinical Trials

DLH provides scalable, coordinated research infrastructure and services – spanning clinical trials, technology evaluation, and multi-site implementation DLH offers specialized, non-traditional research services to government, military, and commercial entities, and provides the capacity to conduct large-scale, coordinated research initiatives in response to catastrophic disease outbreaks and public health emergencies. Our unique experience in managing large, multisite clinical trials and observational studies has equipped DLH with the necessary expertise to rapidly stand-up coordinated research operations that utilize standardized tools for seamless cross-site collaboration and reporting.



## Zero Trust Architecture

Zero Trust Architecture and the guiding principles of explicit verification, least privileges, end-to-end encryptions, and visibility govern everything we do. A modern, integrated approach to product development gives leaders the data they need faster than ever and serves as an enabler for advanced tools like artificial intelligence (AI) and machine learning (ML) which are poised to transform data analysis and decision making.

We seamlessly integrate security and compliance testing from the very start of the development lifecycle to obtain an Authority to Operate (ATO) for an information technology system.



## Modeling, Simulation, and Training (MST)

DLH enhances patient safety and the quality of care by identifying, developing, and advancing simulation-based technologies. These innovations improve training effectiveness for military healthcare providers, equipping them to deliver safer, higher-quality care in diverse environments, from the battlefield to the bedside and beyond. Our teams allow customers to effectively evaluate how products interact with the military network and other technical products.

## Contact Us for More Information

 [WorkWithUs@DLHcorp.com](mailto:WorkWithUs@DLHcorp.com)

 [www.DLHcorp.com](http://www.DLHcorp.com)

Copyright 2025 DLH Holdings Corp.  
All Rights Reserved.