

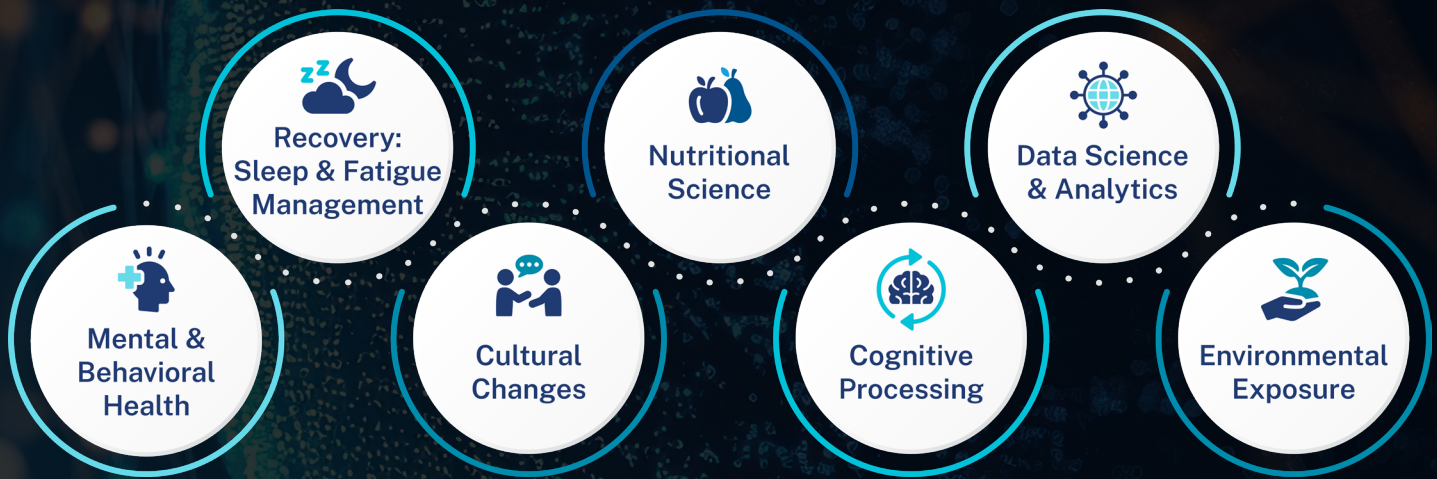


# DLH Human Performance

## Empowering Excellence in Health and Mission Success

At the heart of government missions, both civilian and military, lies the imperative to ensure peak health and performance. DLH's expertise in human factors is crucial for advancing research and development in critical areas. By focusing on optimizing human performance and ensuring safety, DLH can significantly enhance the effectiveness of emerging technologies and capabilities. Through our comprehensive approach, we ensure that these critical areas receive the necessary support to drive innovation and improve outcomes.

## DLH Is a Partner in Building Resilience



## Key Customers





# Our Capabilities

---



## Innovative Research and Data-Driven Insights

DLH supports initiatives aimed at reducing cancer mortality through innovative research and development. This includes developing new diagnostic tools, treatments, and preventive measures to combat various types of cancer. Our approach encompasses the entire research life cycle — from design and experimentation to reporting, publishing, and promotion. We excel in setting up experiments and training programs that yield meaningful inferences, supporting decision-making through sophisticated models and ontologies.



## Adaptability and Continuous Evolution

In a world of constant change, DLH is involved in advancing autonomous systems, which can enhance capabilities in various fields such as defense and healthcare. By focusing on trusted AI and machine learning, DLH helps ensure these systems are reliable, effective, and secure.



## Partnerships Built on Knowledge and Trust

DLH is dedicated to forming genuine partnerships for knowledge building, going beyond transactional relationships. We engage in collaborative efforts that foster mutual growth and understanding, ensuring that our partners are empowered to achieve their goals.



## Data-Driven Business Intelligence

Through advanced statistical analysis and machine learning techniques, DLH develops data-driven computational business intelligence. This empowers organizations to innovate and evolve human performance strategies, driving mission success and excellence in health outcomes.

**Choose DLH for a transformative approach to human performance — where data meets decision-making, and innovation meets implementation.**

