

## **ENTERPRISE INTELLIGENCE AND DATA SOLUTIONS**



The mission of the EIDS program management office is to deliver, connect, and curate data to facilitate informed decision-making across a diverse data ecosystem in support of military health, readiness, federal health data integration, and innovation.



EIDS provides a centralized repository for all Military Health System data with a portfolio of innovative people and capabilities which enables interoperability with disparate organizations. EIDS capabilities support health care and the readiness of the force through enterprise transparency, reliability, improvement and measurement, and continuous learning with data.

EIDS' bedrock is the MHS Information Platform, known as the MIP, which sits at the nexus of health care analytics and information for the United States Forces and leading research institutions. The MIP is a multipurpose data broker that aims to provide a comprehensive view of patient health (longitudinal health journey), while also aiming to be a leading analytics platform for researchers to access and perform complex data analysis. EIDS' vision is to move beyond information to intelligence as the exemplar Federal Digital Health Hub.

EIDS delivers through project management, engineering analyses, technical requirements, networking, hosting, system administration, hardware and software licensing, and many other activities.













Analytic

## STRATEGIC OBJECTIVES



Support MHS strategic goals and facilitates informed decision making through the delivery of robust information services and data in a timely, relevant, and actionable manner

- · Enhance data quality, integrity, and governance
- · Ensure stability, scalability, and efficiency of the organization's infrastructure
- · Decrease operational costs and optimize resource utilization
- · Foster a culture of creativity, innovation, and collaboration



Strive to execute the Defense Health Agency Data Canons of providing seamless data services and decision support for clinicians, patients, beneficiaries, analysts, researchers, and DOD leadership to improve patient care



Manage a vast array of data-related assets, including data warehouses, data virtualization tools, and visualization solutions that in combination makes up a system of systems

## STRUCTURE AND COMPONENTS



Supports data-driven decisions and promotes cost-effectiveness



Provides analytical support for MHS operational activities



Manages enterprise data and architecture



Guides acquisition, governance, and operations



Analyzes data and predicts outcomes for patient care improvement



Centralizes and standardizes data for better population health outcomes

