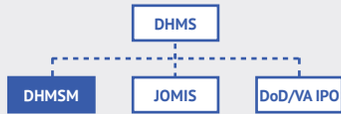




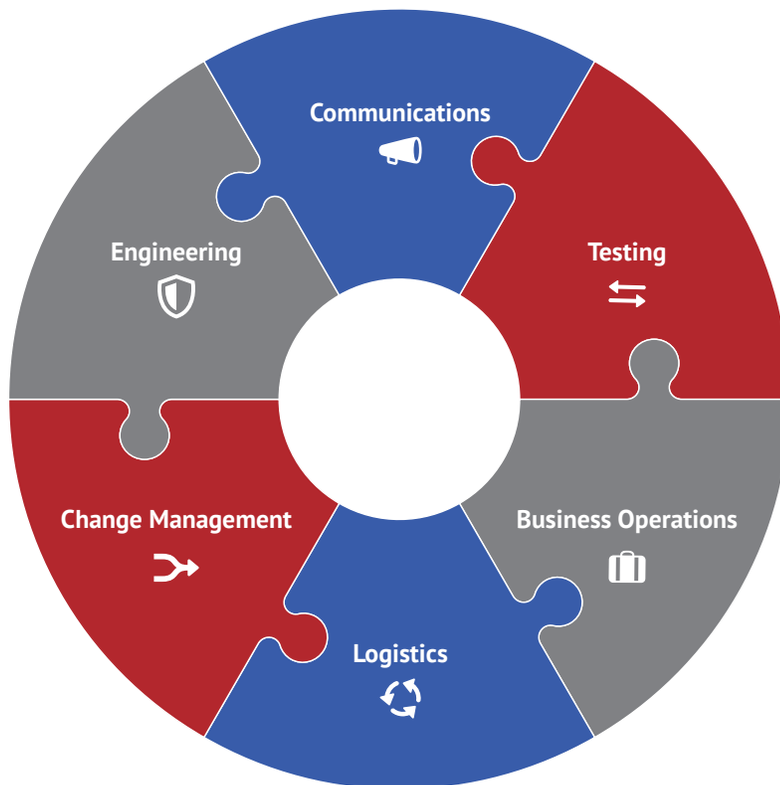
DoD Healthcare Management System Modernization



The mission of the DoD Healthcare Management System Modernization (DHMSM®) Program is to test, deliver, integrate, and successfully transition to a state-of-the-market electronic health record (EHR).

PROGRAM OVERVIEW

The DoD Healthcare Management System Modernization (DHMSM®) Program oversees the deployment of MHS GENESIS. In partnership with the Defense Health Agency (DHA), the Services, and industry, DHMSM continually refines a deployment and sustainment plan to optimize the delivery of MHS GENESIS. Select Military Health System (MHS) legacy clinical systems including AHLTA, Composite Health Care System (CHCS), inpatient, and clinical components of Theater Medical Information Program-Joint (TMIP-J) will be replaced during the implementation of MHS GENESIS. DHMSM effectively manages engineering, testing, logistics, business operations, change management, and communications to ensure a successful deployment of MHS GENESIS to a complex and globally dispersed enterprise with minimal disruption to the military healthcare community and beneficiaries.



KEY FEATURES

- Proven commercial electronic health record (EHR) facilitates the safe transition of care across the spectrum of military operations to include garrison, operational, and en route care
- Supports our medical and dental communities in providing world class healthcare delivery for Service Members, their families, and our Allies across the globe, by integrating, testing, and deploying a modernized EHR

KEY BENEFITS

- Responds to increasing demand for access, availability, entry, and portability of health information across the spectrum of military operations, the Department of Veterans Affairs, and civilian healthcare professionals
- Provides our healthcare communities with the ability to monitor a beneficiary's health status through greater population health data, tracking, and alerting capabilities
- Supports our mission to deliver high quality healthcare to beneficiaries, as well as utilize an agile, responsive system for healthcare professionals
- Provides healthcare professionals and patient with the latest advancements in technology
- Allows greater access to personal healthcare information and support increased engagement in health related activities

