

HQDA Deputy Chief of Staff G-3/5/7 DAMO-FME Enterprise Management Decision Support (EMDS), Pentagon

Enterprise Management Decision Support Synopsis: The Army Enterprise Management Decision Support (EMDS) business intelligence (BI) system operates on the Secret Internet Protocol Router Network (SIPRNet), and is available

24/7. EMDS is a web-enabled, enterprise-wide, technology-driven data solution providing Army Leadership (Active, Reserve, National Guard, and civilians) with easy access to timely and reliable critical information metrics

(current, historic, projected, and predictive) on unit readiness, personnel/manning, equipment, and training information for top priority planning and forecasting activities.

The Army has over 3,600 documented information technology unclassified and classified legacy systems -- each with unique access requirements. EMDS eases access to the most critical information by retrieving disparate raw data from many of these data sources enabling EMDS to deliver a vast variety of enterprise data in near real-time offering instant accessibility, enterprise understanding, collaboration opportunities, and data discovery. The EMDS platform is designed to provide customizable data views via dashboards, charts, graphs, and reports to paint a realistic picture giving Leaders critical, time-sensitive information quickly.

With declining budgets and tighter resources, the power and resourcefulness of the EMDS system to deliver combatant information has never been more important. EMDS enables the ability to analyze the total Army Force Generation (ARFORGEN)

Common Operating Picture (COP) and Global Force Management readiness and resourcing availability to maintain a balanced, ready, and transitional global force.