

ENTERPRISE INTEGRATION CENTER

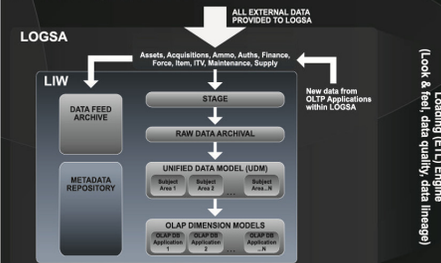
LOGSA'S TECHNICAL AND DATA EXPERTS

PROJECT MANAGEMENT OFFICE

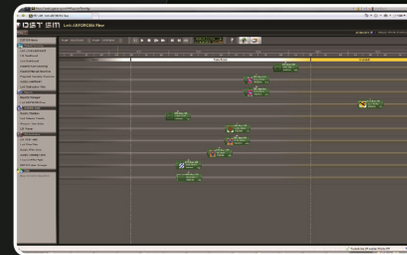
The Project Management Division has responsibility for managing the integration and performance improvement of LIW, the Army's authoritative logistics data repository, as well as developing tools to expose LIW data. One of these tools, the LMI Decision Support Tool, is the critical enabler for AMC's mission to become the Army's true Lead Materiel Integrator. This division also manages the Army's consolidated Condition Based Maintenance (CBM) database.

Logistics Information Warehouse (LIW)

The Integrated Master Schedule for LIW, the Army's authoritative logistics data repository, includes the planning and development of tools to expose LIW data.



The **Common CBM Data Warehouse** stores the parametric data, events, faults and activities information from CBM enabled platforms and provides it to the engineers, logisticians and project managers in support of Total Life-Cycle Systems Management.



Lead Materiel Integrator (LMI) Decision Support Tool (DST) is the critical enabler for AMC's mission to become the Army's true Lead Materiel Integrator.

CORPS/THEATER ADP SERVICE CENTER

The CTASC division provides Army-wide end user support in the Standard Army Retail Supply System-Objective (SARSS-O) environment by processing and monitoring the flow of logistics data and establishing Authorized Stockage Levels for the Army. Provides functional and technical assistance to materiel and financial managers as well as subordinate SARSS1 sites.



ENTERPRISE DATA MANAGEMENT OFFICE (EDMO)

The mission of the LOGSA EDMO is to provide leadership and management of data across multiple domains and fill a knowledge and associated execution gap in Army Logistics data management at the enterprise level. This role is an essential element in preparation for the Army Logistics Enterprise's transition to a Net-Centric operational environment.



Enterprise Data Integrity Group (EDIG) is an assembled dedicated team to conduct a systems end-to-end data validation test to identify and resolve critical information system and data integrity issues impacting materiel management.



Business Glossary Process Oriented Data Management Business Processes, Process and Data Governance, Technical Assets all in one Glossary for the Logistics Domain

