

FACT SHEET

DML-ES / LOGICOLE

INNOVATIVE, INTEGRATED, INTELLIGENT



The Defense Medical Logistics - Enterprise Solution (DML-ES) is the DoD MEDLOG IT portfolio. LogiCole is the technical refresh of DMLSS transitioning all MEDLOG applications into a single, web-based application supporting all medical logistics functions in the Military Health System

DML-ES is the program and portfolio name for all MEDLOG IT applications. LogiCole is the refreshed DMLSS environment that rolls all the legacy MEDLOG applications (DMLSS, TEWLS, JMAR) into a single environment, one application that is web-based and approved to be hosted in the Amazon Gov Cloud. LogiCole provides a single, enterprise view for all medical logistics functions and leverages authoritative product data from commercial partners along with highly reliable sourcing data from Defense Logistics Agency to point users toward the use of the preferred supply item.

Background:

While DMLSS has provided excellent medical logistics support for the past 20 years, it was determined that a technical refresh was needed to improve the user experience and ensure availability. LogiCole began initial rollout with limited capability to Alpha sites in early 2018 and by early 2023, LogiCole will reach full capability replacing DMLSS, TEWLS and JMAR.



Key Benefits

- ▶ Improves business agility by optimizing existing business processes and enhancing new functionality
- ▶ Provides real-time analytics capability supporting fast and accurate enterprise decision making
- ▶ Leverages technical tools, authoritative product data and formal data governance to provide highly reliable data to users
- ▶ Reduces variance in lexicon, business processes, data, and training
- ▶ Provides opportunities to reduce supply cost over time

Key Features

- ▶ Presents highly intuitive and integrated business processes in an "Amazon-like" storefront
- ▶ Offers access to full suite of MEDLOG capabilities via the web using single log-in
- ▶ Facilitates faster product identification and sourcing

SDD is a component of DHA DAD IO (J-6). For more information, visit www.health.mil/SDD. To subscribe for SDD product news, please visit <https://public.govdelivery.com/accounts/USMHS DHSS/subscriber/new>.

