

DML-ES-Core (formerly Defense Medical Logistics Standard Support) supports all medical logistics functions in the Military Health System. It is a server-based application that supports MEDLOG functions globally, on land, and at sea.

DML-ES-Core enhances the health care that the Defense Health Agency provides to its beneficiaries by reducing the time health care providers spend on logistics planning and management.

The application provides the following MEDLOG solutions:

- Catalog research and purchase decisions
- Inventory management
- Biomedical equipment maintenance
- Equipment and facility management
- Medical kit management
- Distribution and transportation

While DML-ES-Core has provided excellent MEDLOG support for the past 20 years, it is currently undergoing a technical refresh to improve the end user experience and ensure continued system availability. By August 2027, DML-ES-Core will fully transition to LogiCole, the refreshed platform that rolls all legacy MEDLOG applications into a single, web-based environment.



Key Features

- Allows customers to select and order medical supplies for the best value
- Implements just-in-time logistics, eliminating large stocks of inventory
- Helps military hospitals and clinics manage facilities and maintain medical equipment

Key Benefits

- Improves the effectiveness, efficiency, and quality of health care delivery
- Facilitates DHA's compliance with federal standards

This program is managed by the **Solution Delivery Division** Medical Logistics Information Technology Program Management Office.