

FACT SHEET

DCAM

DEFENSE MEDICAL LOGISTICS STANDARD SUPPORT
CUSTOMER ASSISTANCE MODULE
MEDICAL ONLINE SHOPPING...SIMPLIFIED



DCAM is an information system within the Defense Medical Logistics-Enterprise Solution (DML-ES) portfolio. The DML-ES portfolio provides a continuum of medical logistics support for the Defense Health Agency. DCAM allows customers to download medical supply catalogs and place orders for medical supplies.

DCAM is a medical logistics ordering application that runs on the desktop allowing users to view their supplier's catalog and generate electronic orders. DCAM automates the Class VIII supply process at the lower levels of care, and enables logisticians and non-logisticians to electronically exchange catalog, order, and status information with their supply activity. The desktops are within enclaves for each of the Services.

The Defense Healthcare Management Systems (DHMS) Program Executive Office (PEO) Joint Operational Medicine Information Systems (JOMIS) Program Management Office (PMO) manages the TMIP-J legacy suite of software. JOMIS supports DCAM in the theater environment as one of the systems distributed and implemented by the DoD Branches of Service. Service branches may also implement DCAM at non-theater sites.



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>.

Key Features

- ▶ Allow customers the ability to manage their medical supplies
- ▶ Simplify the ordering process
- ▶ Operate on a laptop

Key Benefits

- ▶ Automates the Class VIII supply process at the lower levels of care
- ▶ Allow experienced & inexperienced users to replenish medical supplies on the battlefield
- ▶ Interoperable with other medical logistics information technology systems
 - Defense Medical Logistics Standard Support (DMLSS)
 - Theatre Enterprise Wide Logistics Systems (TEWLS)
 - Joint Medical Asset Repository (JMAR)
- ▶ A low-complexity application running on readily available laptops