

The Federal Medical Logistics Support web-site ([www.fedlogspt.com](http://www.fedlogspt.com)) contains medical logistics related applications developed through tri-service partnership initiatives with the Department of Veterans Affairs (VA). A primary goal of the web-site is to increase collaboration and to promote cost saving initiatives among organizations. Currently, the web-site contains these applications:

Medical Materiel Mobilization Planning Tool (M3PT)

Mobilization Training Tool (MTT)

Mobilization Information Repository (MIR)

Materiel Standardization Program (MSP)

## Point of Contact

Please contact the following office for information:

Army Medical Logistics Systems Division,  
Office of the Surgeon General  
DSN: 471-6435  
Commercial: 210.221.6435  
E-mail: [judy.lockwood@cen.amedd.army.mil](mailto:judy.lockwood@cen.amedd.army.mil)





## Medical Materiel Mobilization Planning Tools

The M3PT is an online training tool used to project gross unclassified

Class VIII mobilization requirements for single units or groups of units. Identifies MES requirements and individual Class VIII requirements giving the medical planner complete visualization of total mobilization requirements.

**Special Features:** The M3PT provides a what-if scenario planner allowing users to set up and modify a situation based upon the parameters selected. By changing parameters and examining the results, the user can visualize how specific changes impact Class VIII requirements.

**Intended Users:** IMSA and unit personnel planners.



## Mobilization Training Tool

The MTT provides online access to training schedules you may need to prepare your troops for mobilization.

**Special Features:** Identifies training topics by course title; provides a short description of the training event; and lists training dates, location, and point of contact information for registration.

**Intended User:** Specifically, the MTT was built to support findings derived from the M3PT. The MTT can be used, however, by any user registered for the Federal Medical Logistics Support site to obtain training data for the courses listed.



## Mobilization Information Repository

The MIR provides online access to electronic logistics documents supporting mobilization planning. For example, the MIR contains Memorandums of Agreements (MOAs), Memorandums of Understanding (MOUs), policy statements, information papers, procedures, and other reference material. Users can search the MIR by topic, document category, organization, or reference number.

**Special Features:** Search results can be sorted by specified fields. When necessary, the user can download or print documents from the MIR.

**Intended User:** Specifically, the MIR was built to support findings derived from the M3PT. The MIR can be used, however, by any user registered for the Federal Medical Logistics Support site to obtain reference data for other purposes.



## Materiel Standardization Program

The Materiel Standardization Program (MSP) provides visibility of active projects under standardization review. Multiple user access levels grant limited access to interested parties to review the process while granting full participation rights to clinical product team members conducting the review.

**Special Features:** The clinical product team can use a private discussion board to document the process, exchange findings, and discuss recommendations in a secure environment. Other users can access a public discussion board and provide input into the process. The program prepares and prints a final Materiel Standardization Report documenting the outcome of the standardization review.

**Intended User:** DoD and VA medical facility clinical staff members assigned to a clinical product review team.



## Training Group

TAMMIS and DMLSS Computer Based Training (CBT) CDs provide instruction on using TAMMIS and DMLSS. The TAMMIS CBT contains courses covering these topics: basic logistics, customer support, prime vendor, and manager referrals. The DMLSS CBT contains training on one of the Customer Area Inventory Management (CAIM) processes. Specifically, this CD contains instruction on the Build/Process/Submit Orders process.

**Special Features:** These CBT packages provide simulated practice on select procedures. The training system has the same look and feel as the actual baseline system; it allows extensive practice without the threat of corrupting actual data.

**Intended User:** Medical logisticians using TAMMIS. Customers using the CAIM application to build/process/submit orders.

