

CATCH THE WAVE: CLEAN UP UNIT DATA

EACH DAY WE DEAL WITH AN UNENDING FLOW OF PAPERWORK.

BUT SOMETIMES WE CAN SEE THAT THE FLOW HAS A PURPOSE...

...AND A DEFINITE GOAL IN SIGHT.



The Global Combat Support System-Army (GCSS-Army) is a single, fully integrated logistics management system that will reengineer the outdated Army Standard Management Information Systems (STAMIS). The fielding process will occur in two waves: Wave 1 (SARSS and Tactical Finance) and Wave 2 (PBUSE and SAMS-E). A draft fielding schedule is available at:

<https://gcss.army.mil/>

The Logistics Support Activity (LOGSA) Enterprise Data Management Office (EDMO) developed a four-tiered data cleansing approach for tackling the conversion to GCSS-Army:

Data Evaluation Process GCSS-Army Tiered Approach

Tier 0	Tier I	Tier II	Tier III
Use current Army policy directives and regulations	Use LOGSA reconciliation tools, such as PBUSE RECON, ARSNT Query Options, Ground Equipment Tracker, etc.	Use EDMO's data error reports	PM GCSS-Army provides cross-process validation and load staging

CLEANSING DATA IS A COMMAND OWNED PROCESS AND IT'S NEVER TOO EARLY TO START.

UNITS CAN EASE THEIR CONVERSION WITH THE FOLLOWING CHECKLIST...



- ### Wave 1 Things to Do Prior to Data Conversion
1. Conduct all research reconciliations
 2. Confirm all materiel release orders (MROs) in the MRO confirmation file
 3. Conduct location survey and ensure locations are properly labeled
 4. Confirm required inventories completed
 5. Catalog all active non-standard materiel
 6. Validate all DODAACs

LOGSA EDMO will contact all Army Commands, Army Service Component Commands and Direct Report Units no later than 300 days from their respective scheduled unit/site fieldings for Wave 1 and Wave 2.

On initial unit contact, LOGSA EDMO will request STAMIS backup so they can survey the unit and begin providing data validation reports.

In the meantime, command representatives or supervisors should submit a system access request (SAR) to access LOGSA EDMO's portal. Submit a SAR by choosing the blue SAR button at the top (far right) of LOGSA's public page (non-LIW users):

<https://www.logsa.army.mil>

Or click the SAR link on the upper right of the LIW login page (if already an LIW user):

<https://liw.logsa.army.mil/>

On the SAR screen, do a keyword search for "EDMO" and select that application. Command representatives and supervisors will be granted view-only EDMO portal access to only their unit(s)/site(s).

To report a problem with LOGSA EDMO access or for EDMO questions, email:

logsa.amxlsed@conus.army.mil

- ### Property Accountability Videos
- Check out HQDA's latest property accountability videos on the Army's media player. Episodes include:
- Never Too Late*—Soldiers doing equipment inventory find excess tools that can help fill unit shortages. <http://bcove.me/mzjwvcio>
 - No Match*—Soldiers discover radio equipment's serial number doesn't match the hand receipt. <http://bcove.me/1ryj8vc>
 - Weapons Serial Numbers*—Soldiers sort out mismatched serial numbers during arms room inventory. <http://bcove.me/0jg9ykee>
 - COMSEC Equipment*—Soldiers learn how to properly account for sensitive equipment. <http://bcove.me/jocpkc45>