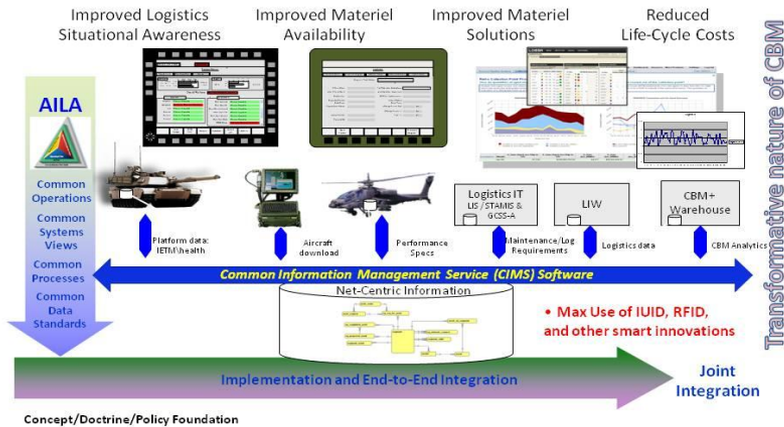




CLOE Threshold Capability Implementation (TCI)

DESCRIPTION

The CLOE TCI Initiative is working to implement an initial, threshold set of CLOE capabilities that satisfy functional requirements at platform, unit, and National Level. This effort integrates capabilities of the Ground Digital Logbook (GDLB), Data Synchronization Services (DSS), and Common Information Services (CIMS). The demonstrated capability will prove out an open standards based approach for collecting platform level logistics data, and will feed GCSS-Army 1.2 plan/analyze activities for disconnected ops, CBM+ data migration, and platform system interface requirements.



Customers (T): Active, Reserve and NGB
Stakeholders (T): Army G-4; ASA (ALT); HQ AMC; CASCOM; TACOM; AMCOM; CECOM; LOGSA; PEO Aviation; PEO GCS; PEO Integration; PEO EIS/ PM GCSS-Army & PM AESIP; PD TMDE; SEC LEE; DCD – Ft Rucker; ATEC/AEC

MILESTONES / FUNDING

- ✓ Stryker Brigade Combat Team Demo Nov 04
- ✓ Aviation Proof of Enabler Demo Aug 07
- ✓ Identified stakeholders and obtained buy-in Feb 09
- ✓ Established Technical Working Groups May 09
- ✓ Redefined TCI Initiative to support GCSS-Army Jul 09
- ✓ Completed revisions of GDLB and CIMS Aug 10
- ☐ Integrate GDLB and DSS with CIMS Sep 10
- ☐ Demonstrate CIMS and GDLB functionality Oct 10
- ☐ Transition CLOE Enablers to PM GCSS-Army Jan 11

PROJECT STATUS

- ☐ Efforts to Date:
 - Modified TCI contracts in support of ERP vs. STAMIS
 - Focused TCI to support GCSS-Army SV 10c threads
 - Established CLOE TCI IPT to guide Army stakeholders toward common solutions
- ☐ Current Efforts:
 - Supporting PM GCSS-Army with Architecture Support
 - Providing a Common Information Mgmt Services (CIMS) software which reduces platform interfaces from 22 to 1
 - Providing a Disconnected Opn Solution for GCSS-Army
- ☐ Next Action/Date: Transition Enablers to PMs including GCSS-Army – Jan 12