

Logistics Information Systems (LIS)

Providing post-deployment capability support of automated military/civil transportation visibility and tactical ammunition supply & property management solutions

WHAT IS LIS?

Chartered Acquisition Manager for Legacy Tactical Logistics & Transportation Information Systems as Defense Business Systems

Provides Post-Deployment Capability Support for:

- Standard Army Ammunition System (SAAS)
- Radio Frequency-In-Transit Visibility (RF-ITV)
- Transportation Coordinators' Automated Information for Movements System II (TC-AIMS II)
- Property Book Unit Supply Enhanced (PBUSE)

WHAT DOES LIS DO?

- Dedicated to ensuring the operational viability & cybersecurity readiness of assigned systems operating on the Non-classified Internet Protocol Router Network (and secure networks for PBUSE and RF-ITV)
- The single point of contact for sustainment and customer support for SAAS, TC-AIMS II and RF-ITV employment
- Provides Help Desk services to SAAS, TC-AIMS II and RF-ITV users worldwide
- Supports Special Operations Command's employment of PBUSE for their property book management of classified equipment



U.S. ARMY

MISSION

Acquisition Capability Support within cost, schedule and performance of assigned Defense Business Systems IAW DODI 5000.75 & associated Army policies

FAST FACTS



SAAS is employed at **130** active sites worldwide to manage storage and distribution for tactical & installation requirements.



Maintains world's largest **RF-ITV** network. Integrated with 30+ data trading partners



TC-AIMS II & RF-ITV track 100K+ vehicles traveling 12 million miles/year.







PBUSE enables **USASOC/SOCOM** statutory property accountability until a classified capability is deployed.

TOP GOALS & PRIORITIES

- Ensure the continuity of SAAS Receive, Store, Maintain, Distribute, Issue and Accountability system capabilities for ammunition managers at Theater and Below are prepared to support tactical unit operations, as well as the continuity of installation ammunition requirements, worldwide
- When disaster strikes or deployed forces are in need of supplies, TC-AIMS II and RF-ITV will be there to facilitate the coordination and tracking of materiel and equipment movements across the globe and ensure that the Army is at the ready to be anywhere in the world on short notice.
- Sustain the functional capability of PBUSE in support of Special Operations Command's statutory responsibilities for the accountability of their classified property until an objective enterprise capability for classified operations is deployed

CONNECT WITH US

-  Company/usarmypeoeis
-  peo.eis
-  @PEOEISPAOffice
-  www.eis.army.mil/ARDAP

BY THE NUMBERS (Annual)

7,800

Number of users on TC-AIMS II

8,400

Convoys tracked over the last 12 months with TC-AIMS II System

29,000

Average number of unique Radio Frequency Identification tags read weekly on RF-ITV System

39

Number of countries where RF-ITV Network is currently active

400

Tactical & installation SAAS authorizations worldwide with over 540 system users

2200 / 600

Processed 2173 SAAS Risk Management Framework (RMF) Controls

2200

SAAS User Help Desk Tickets (HDT) processed in FY21 (with no open High Impact 1-2 HDTs)

