

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 assets and materiel

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 actively employed at 131 Ammunition supply Points (ASPs) worldwide to receive, store and issue ammunition at both tactical and installation locations.

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

TC-AIMS II & RF-ITV track 100K+ vehicles traveling millions of miles/year globally

PBUSE enables USSOCOM statutory property accountability until a replacement capability is deployed

TOP GOALS & PRIORITIES

- Ensure the continuity of the SAAS accountability system to receive, store and issue ammunition at the retail level in both tactical and installation ammunition supply points (ASPs).
- Ensure ammunition managers at the TSC/ESC levels can re-distribute assets between tactical and/or installation ASPs as the mission dictates.
- Lead the way by transitioning SAAS capability to the Army's Enterprise Business Systems

 Convergence (EBS-C) as well as modernizing Army RF-ITV logistics to utilize emergent technology.
- When disaster strikes or deployed forces need supplies, TC-AIMS II and RF-ITV will be there to facilitate the coordination and tracking of materiel and equipment movements across the globe.
- Sustain the functional capability of PBUSE in support of Special Operations Command's statutory responsibilities for the accountability of property until an objective enterprise capability for operations is deployed.

BY THE NUMBERS

8,000

Number of users on TC-AIMS II Average number of unique Radio Frequency Identification tags read weekly on RF-ITV System

8,092

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

39

29,000+

Countries where RF-ITV network is currently active

400

Approximate number of tactical & installation SAAS authorizations worldwide with over 540 system users

2,183

Processed SAAS Risk Management Framework (RMF) Controls

"One of our major goals is to transform and modernize the Army's logistics in-transit visibility system through next-generation transponders" – Elissa Zadrozny, Product Lead LIS





company/usarmypeoenterprise



Peoenterprise



@PEOEnterprise



@USARMY.PEOENTERPRISE

www.peoenterprise.army.mil/



www.peoenterprise.army.mil/programs/lis