

# Logistics Information Systems (LIS)

PROVIDING POST-DEPLOYMENT CAPABILITY SUPPORT OF AUTOMATED MILITARY/CIVIL TRANSPORTATION VISIBILITY AND TACTICAL AMMUNITION SUPPLY & PROPERTY MANAGEMENT SOLUTIONS



PEO ENTERPRISE



## 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

## 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 material



## 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

**29,000+**

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

**400**

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

**8,092**

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

**39**

Countries where RF-ITV network is currently active


**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**



## CONNECT WITH US

 [company/usarmypeoenterprise](https://www.linkedin.com/company/usarmypeoenterprise)

 [Peoenterprise](https://www.facebook.com/Peoenterprise)

 [@PEOEnterprise](https://twitter.com/PEOEnterprise)

 [@USARMY.PEOENTERPRISE](https://www.instagram.com/USARMY.PEOENTERPRISE)

 [www.peoenterprise.army.mil/](http://www.peoenterprise.army.mil/)

 [www.peoenterprise.army.mil/programs/lis](http://www.peoenterprise.army.mil/programs/lis)