WHAT IS JAMMS?

Joint Asset Movement Management System

Joint Asset Movement Management System (JAMMS) is a technology application developed to capture movement and location information of federal government contractors, operating forces, and government civil servants, throughout specified operational theaters.

JAMMS has rapidly evolved to scan a wide range of personnel identity credentials, such as the Common Access Card (CAC), Real-Time Automated Personnel Identification System (RAPIDS) cards, Synchronized Predeployment and Operational Tracker (SPOT)-generated Letter of Authorization (LOA), Defense Biometric Identification System (DBIDS) cards, Federation for Identity and Cross-Credentialing Systems (FiXs) cards, and passports.

JAMMS workstations are established throughout theater at high-traffic locations where government services are provided. LOAs are scanned to confirm authorization for use of government services and to collect date, time, location and person information for tracking use of services and movement of deployed personnel.

The personnel movement records captured by JAMMS are uploaded to SPOT daily. Data from all JAMMS workstations is consolidated in SPOT to provide near real-time situational awareness capability, establishing JAMMS as a powerful tool for movement tracking, visibility and accountability of deployed personnel.

Synopsis

• Scanning of personnel and equipment movements
• Captures contractor owned contractor operated asset movement information in theater
• Network connected and disconnected operations
• Support for multiple hardware platforms
• Flexibility for fast stand-up and configuration in new AORs
• Reporting capabilities available for local viewing in Adobe PDF and Excel: e.g., Flight Manifests, Daily/Hourly System Utilization Metrics

Integration/Security

• JAMMS personnel movements are appended to records in SPOT to provide near real-time reporting via SPOT or TOPSS fully integrating the three SPOT-ES products
• Specialized data export interfaces with integration partners
• Capable of supporting multiple peripheral scanning devices (handheld, magstripe, flatbed, smartcard)
• Capable of scanning diverse set of media including: barcodes, images, QR codes, and magnetic stripes
• Data encryption at rest, encrypted data transfer to SPOT

Customizable User Interface

• Customized User Interface based on location (APOD, DFAC, CIF, others)
• Capability to create custom locations