Transportation Coordinators’ Automated Information for Movement System II (TC-AIMS II)

MISSION
Facilitates movement, management, and control of personnel, equipment, and supplies from a home station to a theater of operations and back, and provides in-theater support for onward movement, sustainment planning requirements, and source in transit visibility data.

DESCRIPTION
The Transportation Coordinators’ Automated Information for Movement System II (TC-AIMS II) is a service migration system. Characteristics include: source feeder system to Joint Force Requirements Generation II, Joint Planning and Execution System, Global Transportation Network, and Services’ command and control systems; common user interface to facilitate multi-service user training and operations; commercial off-the-shelf hardware/software architecture; net-centric implementation with breakaway client-server and/or stand alone/workgroup configurations; incremental, block upgrade developmental strategy.

SYSTEM INTERDEPENDENCIES
Joint–Automatic Identification Technology (J-AIT)

PROGRAM STATUS
- 2QFY07–1QFY09: Continue Block 2 fielding
- 2QFY07–1QFY09: Completed development of Block 3, which provided combatant commanders a reception, staging, onward movement, and integration capability, directly supporting in-theater transportation movement activities
- 2QFY07–1QFY09: Successful test of Block 3, favorable milestone decision to field Block 3
- 2QFY07–1QFY09: Begin fielding of Block 3
- 2QFY09–1QFY11: Complete fielding Block 2 and Block 3
- 2QFY09–2QFY10: Air Movement Release (AMR) Phase I development
- 3QFY09: Completed TC-AIMS II version 5 (Lindenhurst)
- 4QFY10: Complete TC-AIMS II version 6 (Barstow)

PROJECTED ACTIVITIES
- 1QFY11: TC-AIMS II reaches full operational capability
- 1QFY11: Complete fielding Block 3
- 1QFY11: Complete AMR Phase I fielding
- 1QFY11–1QFY12: Complete AMR Phase II development
- 2QFY11: Complete TTN prototype
- 4QFY11: Complete TOPS fielding in CENTCOM AOR (TLW Retirement)
- 4QFY12: Complete TC-AIMS II version 7 (Wilton); provide Vista/Windows 7 compatibility, data checks/validations; publish CMP to SIPRNET
- 4QFY12: Complete AMR Phase II fielding
- 3QFY13: Complete TC-AIMS II version 8; Integrate with SLPC, migrate reference data
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FOREIGN MILITARY SALES
None

CONTRACTORS
Systems Integration:
Engineering Research and Development Command (Vicksburg, MS)
Future Research Corp. (Huntsville, AL)
Apptricity Corp. (Dallas, TX)

Program and Fielding/Training support:
L-3 Services, an MPRI Company (Alexandria, VA)