MISSION
Facilitates movement, management and control of personnel, equipment and supplies from 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) provides enterprise-level deployment planning and execution tools in support of worldwide military operations, both in peace and wartime. TC-AIMS II is configurable for use as a standalone or client/server system when connectivity to the enterprise is unavailable. The system provides:

- Unit Movement and Deployment Management (asset management, movement planning, deployment planning, load planning and manifesting)
- Theater Operations (movement requests, convoy planning and mode operations)

- Automatic Identification Technology for writing data to Radio Frequency Identification tags and sending content information to Army and Joint In-Transit Visibility (ITV) systems

SYSTEM INTERDEPENDENCIES
None

PROGRAM STATUS
- **1QFY12**: TC-AIMS II reached Full Operational Capacity
- **1QFY12**: TC-AIMS II displaced legacy National Guard Mobilization Movement Control (MOBCON) system
- **2QFY12**: Delivered first increment of new functionality directed by a Joint Urgent Operational Needs Statement (JUONS) to improve ITV within Afghanistan
- **2QFY12**: Released TC-AIMS II v6.3, providing Windows 7/Vista compatibility
- **4QFY12**: Deliver final increment of new JUONS functionality

PROJECTED ACTIVITIES
- **1QFY13**: Release TC-AIMS II v7.0
- **1QFY13**: Begin migration of Continental United States installations to Web-enabled TC-AIMS II enterprise
- **3QFY13**: Release software to support Joint Requirements Oversight Council (JROC)-directed Transportation Tracking Number (TTN) initiative
Transportation Coordinators’– Automated Information for Movement System II (TC-AIMS II)

FOREIGN MILITARY SALES
None

CONTRACTORS
Systems Integration:
Engineer Research and Development Center (Vicksburg, MS)
Future Research Corp. (Huntsville, AL)
Apptivity Corp. (Dallas, TX)

Program and Fielding/Training support:
Engility Corp. (Alexandria, VA)
LMI (McLean, VA)