



## **PD TIS Launches Major New Release for TC-AIMS II**

The US Army Product Director for Transportation Information Systems (PD TIS) released version 6.1.1 of the Transportation Coordinators' – Automated Information for Movements System II (TC-AIMS II) in March 2011.

“This is by far the most substantial release ever produced by the program,” noted Jeremy Hiers, PD TIS. “It provides significant improvements in both functionality and system performance through all modules of the application.”

TC-AIMS II provides critical transportation and distribution management support for Warfighters by tracking and managing the movement of personnel, equipment and sustainment cargo from home station to destination and back. Version 6 is called the “Barstow” build, reflecting the California city’s slogan, “At the Intersection of Opportunity.”

TC-AIMS II version 6.1.1 features major improvements for the Unit Move, Theater Operations, Convoy and Enterprise systems. Highlights include state-of-the-art mapping technology for greater flexibility in mapping capabilities; enhanced Transportation Movement Release functionality for cargo operations; new remote user management for unit and installations users; and greater incorporation of Radio Frequency Identification (RFID) tracking.

Fielding began with the Enterprise version of the Barstow build. PD TIS is coordinating with installation and fielding units to conduct a phased roll-out for stand-alone and client-server users. Additional information on the release is available through the PD TIS Web site at [www.tis.army.mil](http://www.tis.army.mil), including release notes and Interactive Multimedia Instructions. Users can also contact the PD TIS Customer Service Center toll-free at 866-822-4672 or by email via [tishelpdesk@conus.army.mil](mailto:tishelpdesk@conus.army.mil).

PD TIS is a leader in providing and sustaining premier transportation and distribution IT solutions to move the Warfighter and enable the Army’s transformation to a net centric fighting force. PD TIS is part of the Program Executive Office, Enterprise Information Systems (PEO EIS) office at Fort Belvoir, VA.