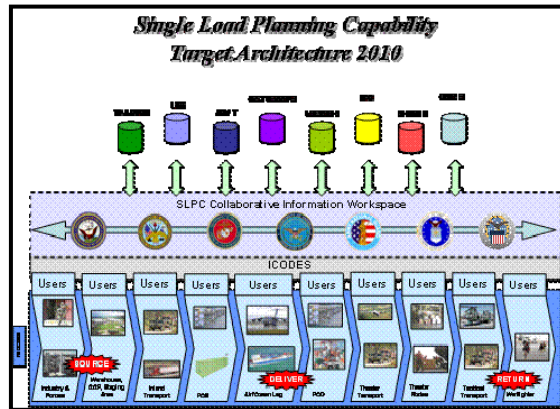




## USTRANSCOM Science and Technology

### Single Load Planning Capability (SLPC)

**Project Summary:** This project delivers a single Integrated Computerized Deployment System (ICODES) Collaborative Info Workspace (CIW) to facilitate load plans in all media (air/sea/rail/road) optimizing end-to-end movement. Will allow users to drag and drop load plans for follow-on conveyance, facilitating ease of use, expediting the process, and reducing chance of data input error.



**Return on Investment:** Integrated Joint Deployment and Distribution Enterprise (JDDE) load planning capability applicable to air, sea, rail, and road movement. A CIW for the SLPC will allow users at any node in the JDDE to collaborate on the load plans with other users within the CIW. Resulting modifications to the load plan can occur near real-time in this collaborative environment. Load planners down-stream in the JDDE can see the cargo being load planned, and use that data for planning purposes for such things as conveyance estimating, yard management, and resource planning.

**Duration of project:** FY09-FY11

**Participants:** United States Transportation Command (USTRANSCOM)

**Project advocacy (funding or otherwise):** USTRANSCOM

**Transition:** ICODES Program of Record