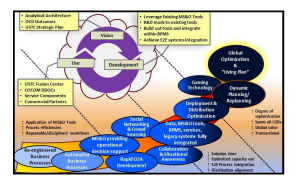


## Massachusetts Institute of Technology Lincoln Labs (MIT LL)

**Project Summary:** Project is a multiyear effort to develop an operational architecture framework and roadmap for the application of analytic capabilities for an enterprise-wide Living Plan concept. This is a crosscutting approach that encompasses an operational architecture framework and roadmap and



associated information technology architecture, data integration, and cyber security.

**Return on Investment:** Effort provides a continuous and optimal balancing of total demand and capacity from plan inception to mission completion; greatest utility where unpredictable and rapidly changing operational requirements must be overlaid on steady-state operations that must also be satisfied with some modification

## Duration of project: FY11-FY16

**Participants:** Surface Deployment and Distribution Command (SDDC), United States Transportation Command (USTRANSCOM)

## Project advocacy (funding or otherwise): USTRANSCOM, SDDC

**Transition:** Continued and accelerated improvements to the DPO enterprise "operational architecture" supporting high-end analytics, integrated information technology/data structures and cyber secure environments.

## USTRANSCOM POC office code: TCJ5/4-GC/618-220-4706