



Advanced Distributed Briefing and Debriefing System

Goal:

- Support collaborative planning, preparation, and evaluation of DMT exercises to maximize learning

Approach:

- Provide an interactive capability for warfighters to share required information over a wide-area network
- Develop cost effective solutions that integrate government software and COTS information technologies
 - Distribute a 2D and 3D exercise replay using AFRL DMT Control Station software
 - Use Microsoft NetMeeting™ to share voice and digital data
 - Implement/evaluate long-haul networked interactive, digital white-boards (SmartBoard™) for improving mission planning process
 - Use existing network and encryption devices to support simultaneous distributed exercises and debriefings

