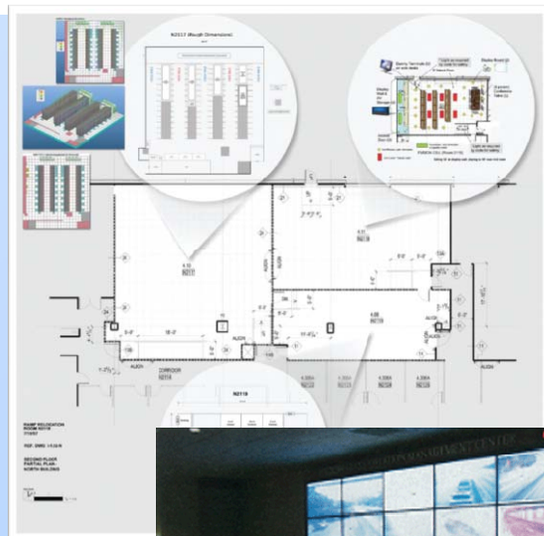
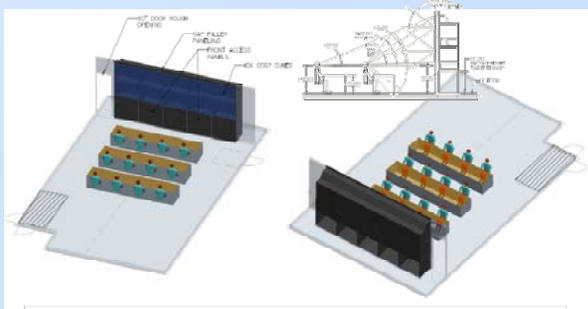


Information Analysis and Visualization Facility

Data Systems Sciences & Engineering Group

Computational Sciences & Engineering Division



- **Problem Statement:**
 - Stakeholders need to quickly and easily illustrate, explore, and communicate findings
- **Technical Approach:**
 - Design and implement a state-of-the-art , immersive, collaborative information space
 - Part of an integrated 4700ft² suite including a computing facility, document repository, and secure analyst cubicles
 - Classified and unclassified information feeds
 - Composite video wall - 8' H x 28' W - 2100 x 7000 pixels
 - 12 dual monitor workstations with switchable access to both classified and unclassified networks
 - Integrated multi-touch table PC
 - Secure Terminal Equipment telephones
 - Classified conferencing and video-conferencing
- **Benefit:**
 - Ability to integrate, visualize, collaborate, and share information in a secure environment
- **Technology Readiness Level 9**

Point of Contact: **Tommy Nelson**
(865) 574-0769
nelsontr@ornl.gov

