

CSAT Data Systems Security

Data Systems Sciences & Engineering Group

Computational Sciences & Engineering Division



- **Problem Statement:**
 - Cost-effective protection of computing environments and assurance of information
- **Technical Approach:**
 - Analysis of risk/cost/benefit to project
 - Engage subject matter experts
 - Employment of common-criteria certified COTS hardware and software
 - Tool chest of COTS and GOTS software to meet the specific data protection and reporting needs
- **Benefit:**
 - Provide an environment meeting the appropriate security posture for a given project within the budget allocated
- **Technology Readiness Level 9**

Point of Contact: Ed Tinnel
(865) 574-4637
tinnelep@ornl.gov

