

Back-up Slides

Energy Sector Support Areas



Disaster Management
and Recovery

Systems Analysis
and Integration

Energy Assurance
and Reliability

Training, Simulation,
and Scenario Planning



Disaster Management and Recovery

Provides Disaster Management Interoperability (DMI) - Services that allow government and non-governmental organizations to share data during the preparation, response, and recovery from disasters in a real-time environment as incidents unfold. *MTS* accelerated the deployment of this system by taking the product from concept to release. *MTS* provides functional and systems analysis; development, prototyping and testing; and field deployment. DMI-Services have been deployed nationwide and being used in several states. - Department of Homeland Security, Federal Emergency Management Agency (FEMA)



Energy Sector Support Areas

Disaster Management
and Recovery

Systems Analysis
and Integration

Energy Assurance
and Reliability

Training, Simulation,
and Scenario Planning

Energy Assurance and Reliability

Interoperability provided through Electronic Architecture Integration to support the needs of the Future Combat System (FCS). The system also supports the efficient integration and interoperability of legacy systems. *MTS* develops and implements innovative systems that allow a commander to view location and operational/maintenance status of deployed systems; the ability to manage system software remotely; a first of a kind prognostic analyses program – U. S. Army TACOM, National Automotive Center

Energy Assurance and Reliability

Provide Information Security for critical operations. *MTS* provides information assurance/information security support; prepares Blended System Security Authorization Agreements; prepares System Security Plan IAW DCID 6\3; conducts security testing and evaluation; provides security engineering for the component Integrated Product Teams (IPTs). - U. S. Marine Corps Presidential Helicopter Program with Lockheed Martin



MTS Technologies, Inc.

Energy Sector Support Areas

Disaster Management
and Recovery

Systems Analysis
and Integration

Energy Assurance
and Reliability

Training, Simulation,
and Scenario Planning

Technologies and Strategies

Conduct independent validation and verification of technologies and strategies. *MTS* compares the performance of alternative technologies to meet the stated objective and requirements; prepares integration strategies for viable technologies; develops deployment strategies for viable technologies and systems; helps to determine the suitable, essential and effective technology and strategy alternatives. *MTS* supports world-wide information and data collection initiatives using reliable and secure technologies and systems. – U. S. Navy, Naval Health Research Center



Engineering and Logistics

Technical and Program Support to subordinate Product Managers to develop and procure conventional and leap-ahead products. *MTS* generates material requirements documents and conducts supporting analyses to enable transformation objectives; provides expertise in acquisition policy and program management; serves as subject matter experts in demolitions, engineer munitions, non-lethal systems, and mortars – U. S. Army PEO Ammunition

Energy Sector Support Areas

Disaster Management
and Recovery

Systems Analysis
and Integration

Energy Assurance
and Reliability

Training, Simulation,
and Scenario Planning

MTS Seminar Games

Game Objective(s)



- Games are specifically designed to focus on client's needs and concerns
- Games require pre- and post-game analysis
- Games can be combined with facilitated workshop to enhance:
 - Analysis
 - Issue resolution

MTS Seminar Games

Classic seminar game

- Loosely structured
- Players fulfill most, or all, game input requirements:
 - Role players
 - Discussants
 - Threats
 - Controllers
 - Assessors



MTS seminar game

- Systematic issue introduction
- Participants play themselves or their parent organizations
- Non-attribution policy
- Facilitators:
 - Provide external inputs
 - Control game tempo & direction

Designed to ensure key issues come into play