

Advanced Mission Planning System (AMPS)

The Future of Advanced Global ISR Operations

Specifically developed to support COCOM and Services request for Mission Command of U.S. Joint and Coalition Partners – Real-time, integrated mission command optimizing all platforms, payloads and personnel across the global Enterprise



An opportunity to move our \$5 Billion/year ISR Enterprise away from spreadsheets toward the power and efficiency of a real-time, global collaboration environment...

Real-Time Global Awareness & Workflow

- ▶ Beddown & readiness of all assets & teams
- ► Collection plans, ISR mission management
- ▶ PED intel reports, point & click collection requests
- ► Common Operating Picture, Current Intel Picture

ISR Operations

- ► Improves support to combat units
- ▶ Mission Command throughout the Joint Force
- ► Asset Mgm't, Collection Plans, ISR & PED Allocation

Strong Foundation

- ► Based upon DoD/IC/Open Standards
- ► Agile and Adaptable
- ► Server or Cloud deployment
- Extensive, documented APIs
- Intiutive, role-based workflow
- ► Multi-Lingual Support

Measures Effectiveness and Performance

- ▶ 24/7 accountability of all ISR and PED operations
- Links Sensor, Shooter, PED Analysts, JOC ITCs
- ► Allocation, collection requirements, operations

Cost Reduction

- Eliminate 180+ man-years and \$25M/yr. spent copying & pasting RSTA data
- ► Just a 10% increase in efficiency generates \$500M in increased utility of high-value assets
- ► Eliminate mission overlap & redundancy
- ► Identify request and collection synergies

Enables GEN Dempsey's Joint Force ISR 2020 Vision

- ▶ Mission Command at each level COCOM to PED Team
- ► Joint Force ISR Enterprise operations & management
- ► Common Data Standards
- Multinational