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DISA

DISA MISSION PARTNER CONFERENCE
2012

PEO-COMMS Mission

- Providing Acquisition Support, Design, Evolution, Fielding and transition to sustainment of Terrestrial, Aerial and Satellite Communications in support of the Department's Missions and the Warfighter

*Any Information Flow, from Any Source, to Any Gateway,
to Any User, Assured and Secured, at Any Time, for Any Reason,
Anywhere in the World*



Mobility

- DISA will be leading the Departments effort to leverage Commercial Mobility Services for the Warfighter. We will be issuing competitive actions to procure:
 - Mobile Device Managers and Services. Draft RFP 1QFY13.
 - Mobile Application Service and Support. Draft RFP 4QFY12.
 - Mobile Applications. Security Reference Guide (SRG) to be released in 4QFY12. Certification Process with Testing Requirements in 1QFY13.
 - Mobile Smart Devices that comply with STIGs. Security Reference Guide (SRG) released in April 12. Certification Process with Testing Requirements in 4QFY12.
 - Carrier Network Access. Draft RFP 4QFY12 for multiple awards.
- 1st Industry Day planned for May/June 2012. Additional Industry Days will be scheduled prior to RFP releases for each product type.

Joint Internet Protocol Modem V2

- PEO-COMMS expects to release an RFP for the Next Generation Joint Internet Protocol Modem (JIPM) V2 through DITCO in 4QFY2012. The initial award will be for multiple vendors to produce prototypes for a competitive Fly-Off for awards to all acceptable vendors.
- The competition will be open to all companies that accommodate the handling of US Secret material (TRANSEC).
- The basic requirements for the JIPM V2 are:
 - DVB-RCS S2/RCS2
 - TRANSEC
 - 8 Mega-symbol Return Rate
 - Mesh
 - Mobile Waveform (DSSS)
 - Advanced IP Services (VPN/QoS/Multicast/BGP/VPLS)

Teleport Integration

- The Teleport Program Office (TPO) will be competing for an Integration Vendor to assist with the establishment of a new, WestPAC Teleport. Interested vendors should have demonstrated experience with:
 - Large, Fixed Earth Terminal Installation and Integration
 - Earth Terminal Intermediate Frequency (IF), Radio Frequency (RF) and Satellite Communications (SATCOM) baseband technologies
 - Earth Terminal Operations
- RFP is expected in 2nd Quarter FY13 with an award in 4th Quarter FY13.
- Engineering and program support contracting efforts will leverage existing contract vehicles with appropriate scope.