



SATCOM, Teleport, and Services Program Executive Office

Mr. Bruce T. Bennett
Director
SATCOM, Teleport, and Services
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PEO STS Programs



SATCOM PMO

Provide operationally responsive, customer-focused, and cost-effective commercial satellite communications services to the Department of Defense.



Teleport PMO

The Teleport system provides deployed forces with increased satellite telecommunications for multi-band and multimedia connectivity from deployed locations throughout the world to online Defense Information System Network (DISN) Service Delivery Nodes (SDN) and legacy tactical command, control, communications, computers, and intelligence (C4I) systems.



Joint Internet Protocol Modem (JIPM) PMO

The Joint IP Modem leverages COTS technology, industry-accepted standards and interoperability to provide a common platform IP modem solution that ensures efficient use of bandwidth and secure transmission of IP applications via DoD-owned or DoD-Leased transponded satellite communication systems in support of the Warfighter.



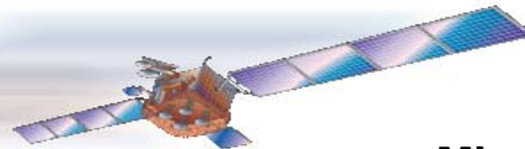
Presidential Communications Upgrade

Provide premier communications systems which support the Commander-in-Chief in times of peace or crisis. Modernize and integrate COTS, GOTS, and legacy communications systems to meet the communications requirements of the Commander-in-Chief. Establish and employ life cycle modernization initiatives for all presidential communications support capabilities. Instill a systems engineering discipline into project acquisition efforts.

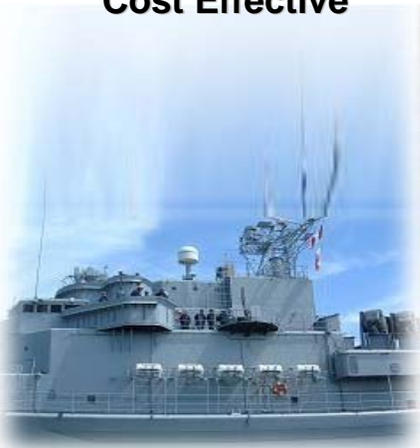
SATCOM PMO

By policy “DISA is the only authorized provider of Commercial Satellite Communications for DoD” *ASD NII policy dated 14 Dec 2004*

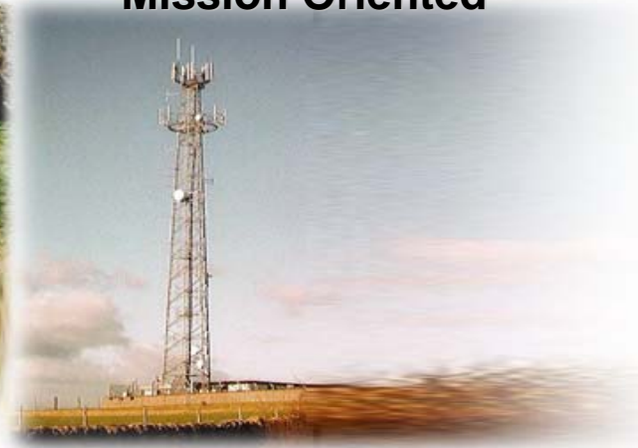
Responsive



Cost Effective



Mission Oriented



Customer Focused

- **Mobile Service**—worldwide access to the DISN whether in the middle of the desert or at sea
- **Fixed Satellite Services** for the terrestrial customers—using teleports



On the Horizon for SATCOM PMO

Contract/Task/Area of Support	Projected Contract Vehicle/Acquisition Methodology	Anticipated Start Date
FY10 and FY11		
SATCOM PMO Systems Engineering and Technical Assistance (SETA) Support	FFP Contract	1-Aug-10
Future Commercial Satellite Communication Services Acquisition	Multiple	1QFY11

FCSA Acquisition of Services GSA Hybrid, Multiple Award (Targeted Scope)

Market Segment

Targeted Scope Service Areas

Contract Mechanism

Satellite Operator

TRANSPONDED CAPACITY

GSA Schedule 70 SINS



Managed Service Provider

“Plug-in” SUBSCRIPTION SERVICES (\$/mon, \$/min, \$/MB)

GSA Schedule 70 SINS

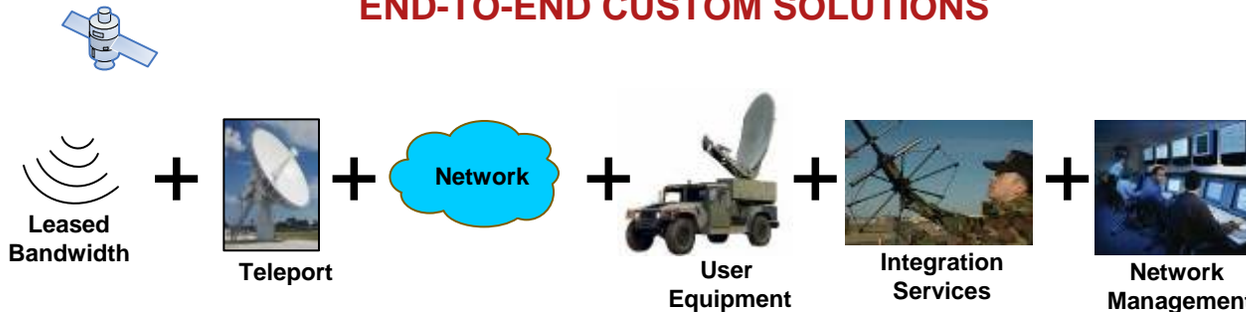


MSP defined standards, interfaces, and subscription rates

System Integrator

END-TO-END CUSTOM SOLUTIONS

GSA ID/IQs



F&O

Small Business

Customer defined standards, components, and interfaces (which determines cost)

RFP Date: Feb 2010



A Combat Support Agency

Teleport Program Overview

- Provide Critical Support for the Deployed Warfighter
 - Global Information Grid (GIG) Compliant Network Solutions
 - Enhanced Seamless Access to Critical Information Sources
- Provide High Bandwidth, Multiband, Multimode Telecommunications Transport
 - Enhanced Interoperability
- Serve as a Media “Junction” for Space and Terrestrial Information Distribution
 - Cornerstone of GIG Expansion
- Serve as a Technology Insertion Point



Teleport is the only Broadband Communications Link to the Deployed Warfighter



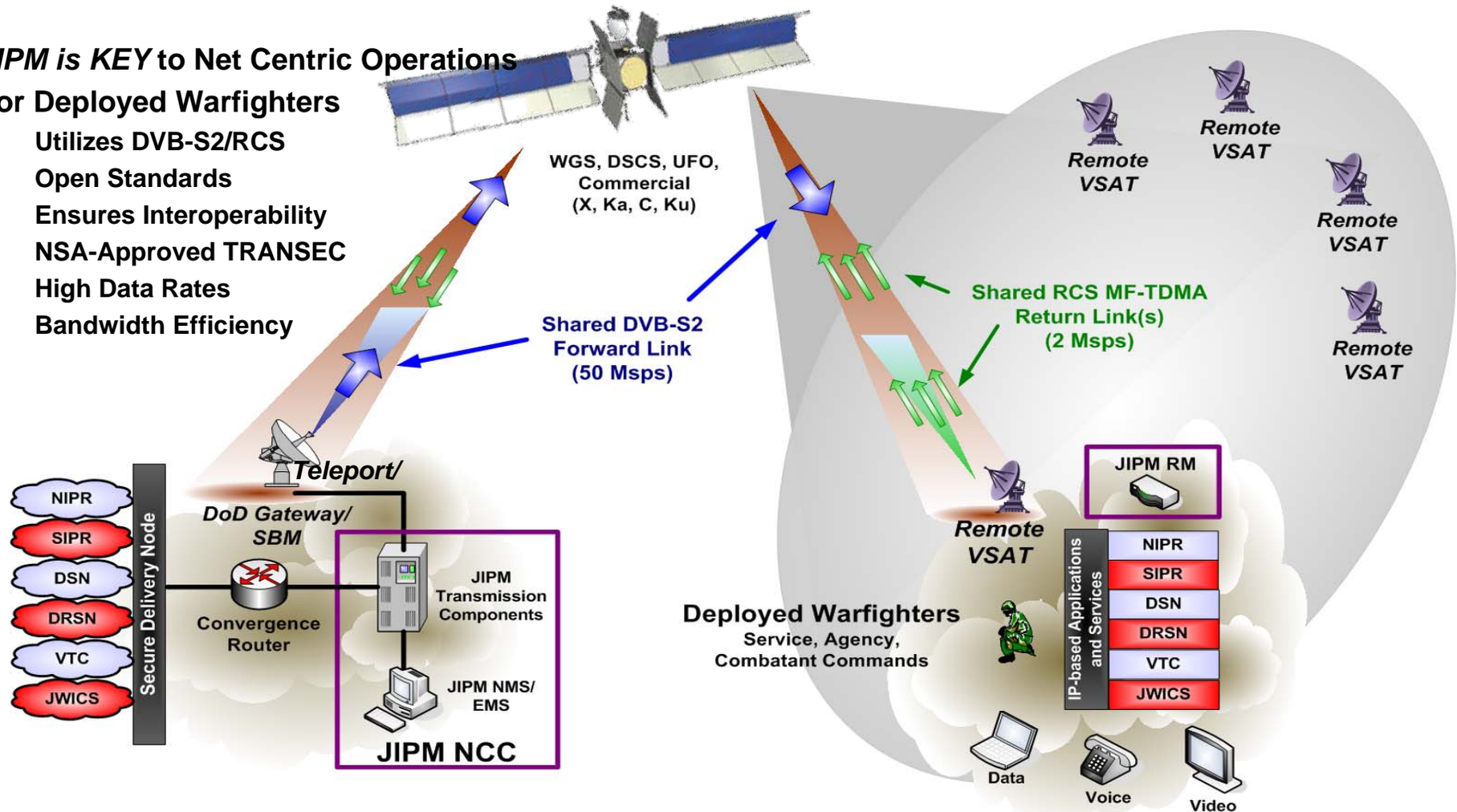
On the Horizon for Teleport

Contract/Task/Area of Support	Projected Contract Vehicle/Acquisition Methodology	Anticipated Start Date
FY10		
Program Management & Technical Services	NETCENTS	1QFY10
Program Management & Technical Services	GSA SCHEDULE	1QFY10
Program Management & Technical Services	MIPR / MOA	1QFY10

Joint Internet Protocol Modem (JIPM) Program Overview

JIPM is KEY to Net Centric Operations for Deployed Warfighters

- Utilizes DVB-S2/RCS Open Standards
- Ensures Interoperability
- NSA-Approved TRANSEC
- High Data Rates
- Bandwidth Efficiency



JIPM Network Control Center (NCC) allows for Global Information Grid (GIG) Connectivity

JIPM Remote Modem (RM) allows for Tactical Local Area Network (LAN) Connectivity



On the Horizon for JIPM PMO

Contract/Task/Area of Support	Projected Contract Vehicle/Acquisition Methodology	Anticipated Start Date
FY10/FY11		
Subsequent JIPM V1 purchases beyond current task order	Vehicle TBD	FY11



Presidential Communications



*Enabling the President and his staff to lead the nation effectively.
Anytime - Anywhere – Under Any Conditions*



On the Horizon for Presidential Communications Upgrade

Contract/Task/Area of Support	Projected Contract Vehicle/Acquisition Methodology	Anticipated Start Date
FY10/FY11		
Facilities Management	Full & Open Competition	10-Jan

GIG Services Management Program Overview



Provides performance based capabilities for all aspects of DISN Support, plus the ability to address convergence of DISA wide operations and network maintenance needs, plus the potential for vendor defined optional DISN services



On the Horizon for GSM

Contract/Task/Area of Support	Projected Contract Vehicle/Acquisition Methodology	Anticipated Start Date
FY11		
GSM	New Contract	1QFY11

Global Services Management contract will be a Full and Open competition With a portion set-aside for opportunities for Small Business.

Global Services Management contract will leverage Performance-Based Contracting methodologies to the maximum extent possible. Use of Cost-based Strategies will be limited

Anticipated RFP date is Apr 2009

