

MILITARY INFORMATION TECHNOLOGY'S

CONTRACTS GUIDE 2011



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DEFENSE INFORMATION TECHNOLOGY CONTRACTING ORGANIZATION



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 Contract Holder
Contract GS-35F-0016X

Indefinite Delivery/Indefinite Quantity Contracts

Data Link Service Provider (DSP) 3

DISN Access Transport Services (DATS) 3

DISN Global Solutions (DGS) 4

DISN Satellite Transmission Service–Global (DSTS-G) 5

DISN Transmission Services–Pacific II (DTS-P II) 6

Europe Enterprise Wireless Services 7

Joint Spectrum Center, Electromagnetic Spectrum 9

International Maritime Satellite (INMARSAT) 9

Encore II 11

Joint Hawaii Information Transfer System (JHITS) 13

Future COMSATCOM Services Acquisition (FCSA) 15

Iridium Enhanced Mobile Satellite Service (EMSS) 15

DISN Network Management Support Services Global (DNMSS-G) 17

Blanket Purchase Agreements

DISN Global Services IDNX/PROMINA
Companion Equipment (DICENET) 18

Global Exchange Services (GEX)
Messaging and Data Transmission Support 18

Red Hat Linux Enterprise Software 19

ManTech Integrated Data Systems 19

Basic Ordering Agreements

Unitech Consulting, dba Chameleon Integrated Services Inc. 20

TechTrend Inc..... 20

Publisher’s Note

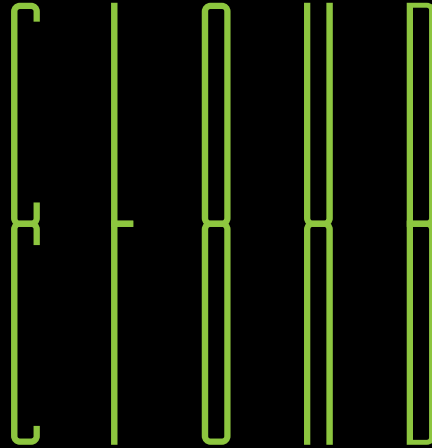
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Qwest is becoming CenturyLink.

Data Link Service Provider (DSP)

HC1013-06-D-2001

The DSP contract provides new data link and voice capabilities for Global Air Traffic Management aircraft.

HC1028-08-D-2000

The DNMS-G/R Network Engineering Contract (NEC) provides support services associated with network and system management and other related support services for DISA and DoD military services and agencies, and other U.S. government departments and agencies on a global basis. This includes providing continuing system and network planning, engineering, enhancement, acquisition, implementation, integration, management, maintenance and operations support at task order-specified locations for components of the DISN.

What can these contracts be used for?

- ▶ Provides data and voice communications between airborne and ground subsystems
- ▶ VHF and HF radio services for aircraft not equipped with data link
- ▶ Engineering Support including configuration support and test support
- ▶ Air/Ground Data Link
- ▶ Air/Ground Voice
- ▶ Ground/Ground Data Link
- ▶ Value-Added Data Link Services—Digital ATIS, Up-linked Oceanic Clearance Delivery, Down-linked Oceanic Clearance Delivery, Direct Satellite Dialing and Graphical Flight Services such as Aircraft Situation Display, Weather Data and Airport Data
- ▶ Air/Ground Radio
- ▶ Detailed monthly reports describing technical and managerial activities

Who can use this contract?

The Department of Defense aircraft fleets either equipped or non-equipped with Global Air Traffic Management (GATM).

What is the best process to use this contract?

Contact the Contracting Officer at 618-229-9402.

Prime Contractor:

ARINC Engineering Services LLC

Period of Performance:

Through September 30, 2011 *

DISN Access Transport Services (DATS)

HC1013-07-D-2005 (Region 1)

HC1013-07-D-2006 (Regions 3 & 4)

HC1013-07-D-2007 (Region 2)

The DATS contracts provide telecommunication transport services in the continental United States (CONUS) from telephone company demarcation point (telco demarc) to telco demarc. CONUS is divided into four regions (Region 1-Western U.S.; Region 2-Midwest U.S.; Regions 3 and 4-Eastern U.S.). DATS may also provide service normally defined as inside wire between a telco demarc and a customer-defined service delivery point (SDP) at another location on the base/camp/post/station.

What can these contracts be used for?

To provide specific bandwidth for transport services to any CONUS user listed in DISA Circular 310-130-1, Table T1.1.

Who can use these contracts?

Any CONUS user listed in DISA Circular 310-130-1, Table T1.1.

What is the best source to get information and materials?

Use of DATS is based upon a provisioning solution. Please contact DISA CONUS Customer Support Division, disaconuscustmerservice@disa.mil, telephone 618-220-9922.

What is the best process to use these contracts?

Interested customers should submit their Telecommunications Service Requests through DDOE in accordance with DISA Circular 310-130-1.

Prime Contractors:

Region 1—QWEST Government Services Inc.

(HC1013-07-D-2005)

Region 2—AT&T Corp. (HC1013-07-D-2007)

Regions 3 and 4—CapRock Government Solutions

(Editor's note: Now Harris CapRock) (HC1013-07-D-2006)

Period of Performance:

Through October 30, 2016 *

* Period of Performance includes all option years.

* Period of Performance includes all option years.

Defense Information System Network (DISN) Global Solutions (DGS)

DCA200-02-D-5000 and 5001

The DGS contracts provide life cycle support management for the DISN worldwide.

What can the contracts be used for?

- ▶ Program Management
- ▶ Cost/Schedule Management
- ▶ Financial Management
- ▶ Systems Engineering
- ▶ Hardware and Software Management
- ▶ Test and Evaluation
- ▶ Manufacturing, Engineering and/or Logistics Support
- ▶ Network Information Services
- ▶ Network Management and Control—CONUS and OCONUS
- ▶ Installation and Maintenance for Asynchronous Transfer Mode (ATM) Protocol and Internet Protocol Routers—Worldwide
- ▶ Augmentation of CONUS Regional Network Operations and Security Center
- ▶ Asynchronous Transfer Mode (ATM) Services—Worldwide
- ▶ Management Information System (MIS) Support
- ▶ DISN Service Center (DSC) Circuit Implementation Team
- ▶ Transition Support Services
- ▶ Transmission Operations Management Support
- ▶ Defense message system (DMS) transition hub (DTH) hardware maintenance integrated digital network exchange (IDNX) maintenance and operations management
- ▶ DISN Training
- ▶ Configuration Management Program Management and Access
- ▶ DISN Program Management Support
- ▶ Digital Voice System (DVS) Program Support and Operations Center Support

Who can use these contracts?

The Department of Defense, its authorized customers and other federal agencies.

What is the best process to use this contract?

Contact the Contracting Officer at 618-229-9125 or the Contracting Officer's Representative (COR) at 703-882-0763.

Prime Contractors:

Apptis (small business)
Science Applications International Corp. (SAIC) (large business)

Subcontractors:

There are several major subcontractors (large, small and small disadvantaged businesses); subcontractors can be added at the request of the prime contractors and are not limited to only one prime contractor.

Period of Performance:

Through March 31, 2012 *

* Period of Performance includes all option years.

Defense Information System Network (DISN) Satellite Transmission Service-Global (DSTS-G)

DCA200-01-D-5002 through 5004

The Defense Information System Network (DISN) Satellite Transmission Service-Global (DSTS-G) contracts provide a full range of global fixed satellite bandwidth, earth terminals and related satellite-based business and enterprise services and solutions.

What can the contracts provide?

- ▶ Global Fixed Satellite Bandwidth
- ▶ Bandwidth and Service Management
- ▶ Leased Earth Terminal Services
- ▶ Purchase Earth Terminals
- ▶ Global On-Site Earth Terminal Operation and Maintenance
- ▶ Commercial Teleport Services
- ▶ U.S. and Foreign Bandwidth and Terminal Licenses and Approval
- ▶ Terrestrial Interconnection Services to Support Satellite Service
- ▶ Host Nation Agreement-Negotiation Support
- ▶ Systems Engineering Support
- ▶ First Right of Refusals and Guaranteed Reservations
- ▶ DISN Common-User Hub Services
- ▶ Multiple Location Turnkey Satellite Systems

Who can use the contracts?

The Department of Defense, its authorized customers, and other federal agencies.

What is the best source to get information and materials?

Contact the Contracting Officer at 618-229-9248 or the Program Manager at 703-882-0644. Additional information can be found at: www.ditco.disa.mil/hq/contracts/dstsgchar.asp.

What is the process to use these contracts?

Submit Telecommunications Service Requests (DISA Circular 310-130-1) and/or a Performance Work Statement. Additional contact information is available at the website above.

Prime Contractors:

ARTEL Inc. (small disadvantaged business)
CapRock Government Solutions (Editor's note:
Now Harris CapRock)
DRS Technical Services Inc.

Period of Performance:

Through February 15, 2013 *

* Period of Performance includes all option years.

Defense Information System Network (DISN) Transmission Services-Pacific II (DTS-P II)

HC1019-09-D-2000

This contract is a communications “building block” of the Global Information Grid. DTS-P II provides “one stop shopping” with the contractor handling all foreign carrier and local exchange carrier coordination to connect any site in the Expanded Pacific Region to any location in the world. The Expanded Pacific Region consists of the Pacific Command (PACOM), Northern Command (NORTHCOM), Southern Command (SOUTHCOM), and Central Command (CENTCOM) Areas of Operation (AOR).

DTS-P II will provide the end-to-end transmission services and capabilities essential to the Defense Information System Network (DISN), DoD’s consolidated enterprise level telecommunications infrastructure for the expanded Pacific region. DTS-P II will support both DoD and authorized non-DoD operations. The essential characteristics of these requirements are end-to-end information transfer services, seamless interoperability with the global Defense Information System Network (DISN), positive control, robust bandwidth, provisioning agility and flexibility, diversity, security, cost-effectiveness, technology insertion and enhancements. DTS-P II will provide the required operational transmission services and capabilities necessary for network-centric warfare. It will provide the critical transmission for the DISN-Pacific, its subsystems, components and services to enable the warrior to obtain situational awareness and attain information dominance over the battlefield. The services provided by DTS-P II will be utilized to equip the DISN with sufficient capacity to support multimedia services, voice, data, video and imagery transfer at any time or any place. DTS-P II services will be delivered from the lowest tactical level to the highest strategic level and provide assured connectivity across the entire warfighter spectrum.

What can this contract be used for?

- ▶ Dedicated Transmission
- ▶ Undersea Cable Leases
- ▶ Satellite Communications
- ▶ Asynchronous Transfer Mode (ATM) Services
- ▶ Internet Protocol (IP) Router services, including Network Access Points (NAP), Internet Exchange Points (IXP) and other Internet access points and Internet Service Provider (ISP) connections
- ▶ Encryption and Timing
- ▶ Equipment Installation and Maintenance
- ▶ Network Management and Monitoring
- ▶ Provisioning and Trouble Ticketing
- ▶ Fiber Optic Cable Installation and Maintenance

Who can use this contract?

The Department of Defense, authorized non-DoD operations, other federal agencies, and U.S. allies.

What is the best source to get information and materials?

Contact the Defense Information Technology Contracting Organization-Pacific (DITCO-Pacific) at 808-472-2733, or go to www.ditco.disa.mil/pac.

What is the process to use this contract?

Submit a request for service to DISA or contact DITCO-Pacific using the above information. Customers will provide their requirements via DDOE.

Prime Contractor:

Verizon Business Network Services Inc.

Period of Performance:

Through March 5, 2019 *

* Period of Performance includes all option years.

Europe Enterprise Wireless Services

HC1021-05-D-2000

The Wireless Services Contract provides commercial Global System for Mobile (GSM) telephone services, wireless personal digital assistant (PDA) services, and other wireless services for all DITCO Europe customers throughout the U.S. European Command (USEUCOM) and the U.S. Central Command (USCENTCOM) areas of responsibility (AORs).

What can the contract be used for?

- ▶ Wireless equipment
- ▶ Wireless services and equipment
- ▶ Local wireless service
- ▶ Wireless PDAs/service
- ▶ Long-term subscriptions
- ▶ Short-term rentals
- ▶ 24/7 customer service

Who can use this contract?

All DITCO Europe customers stationed in Afghanistan, Bahrain, Belgium, Bosnia Herzegovina, Bulgaria, Croatia, Czech Republic, Egypt, France, Germany, Greece, Iraq, Israel, Italy, Kuwait, Luxembourg, Netherlands, Nigeria, Oman, Pakistan, Poland, Qatar, Romania, Spain, Turkey, United Arab Emirates, United Kingdom and Yemen.

What is the best process to use this contract?

The DITCO Europe Enterprise Wireless Contract offers several options for the placement of orders as follows:

- ▶ Army Commands under USEUCOM—Shall order via HQ, 5th Signal Command G4, Contract Management Division CMR 421 APO, AE 09056, DSN: 314-380-5324.
- ▶ Decentralized Ordering—Ordering may be authorized for all U.S. government contracting offices and authorized ordering officers appointed by DITCO Europe. Decentralized orders are subject to the DITCO Europe Enterprise Wireless Contract administrative fee of 1 percent. This fee will be applied to all costs associated with the total monthly value of the wireless services and products purchased under this contract. Prior to ordering, all interested contracting offices and ordering officers shall request approval from the DITCO Europe contracting officer. Ordering instructions shall be provided by DITCO Europe at the time of appointment.
- ▶ Centralized Ordering—DITCO Europe Contracting Office is available for the placement of orders in support of customer's wireless needs throughout the USEUCOM and USCENTCOM AORs. All orders placed directly through DITCO are subject to the nominal DITCO fee for service of 2 percent. All wireless requests are to be submitted to DITCO via the DISA Direct Order Entry (DDOE) ordering tool: www.disadirect.disa.mil/products/asp/welcome.asp.

For additional information or ordering officer requests, feel free to contact the DITCO Europe contracting officer at DSN 314-496-7658; commercial: +(49) 6302 922732.

What is the best source to get information and materials?

Go to www.ditco.disa.mil/hq/contracts/eeewchar.asp.

Prime Contractor:

Vodafone D2 GmbH

Period of Performance:

Through October 9, 2014 *

* Period of Performance includes all option years.

When rugged terrain proves a challenge for traditional line-of-sight communications, ITT delivers with the industry leading RO Tactical Radio. A handheld BLOS satellite radio, RO provides dismounted units with over-the-horizon communications available anywhere in the world. So when combat forces are on the move in harsh areas, they have a reliable voice and data system that can keep up with them. To learn more visit communications.itt.com/ro.

When the mission takes you beyond line-of-sight, we've got your back.



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Joint Spectrum Center, Electromagnetic Spectrum Engineering Services (JSC-ESES)

HC1047-07-D-0001

What can this contract be used for?

- ▶ Spectrum-planning guidance
- ▶ System integration
- ▶ System vulnerability analysis
- ▶ Environmental analysis
- ▶ Test and measurement support
- ▶ Training and operational support
- ▶ Spectrum management
- ▶ Software development
- ▶ Spectrum certification of new weapon and sensor system development
- ▶ Electromagnetic battle space support
- ▶ Joint spectrum interference resolution support

Who can use this contract?

Unified commands, military departments and defense agencies. These services are also available to federal and local government activities. Additionally, foreign nations can obtain assistance through foreign military sales (FMS) channels. JSC can provide these services to U.S. industries when the efforts are determined to be in the interest of national security.

What is the best source to get information and materials?

Contact the Contracting Specialist at 410-293-2410 or go to www.disa.mil/jsc.

Prime Contractor:

ITT Corp., Advanced Engineering & Sciences Division

Period of Performance:

Through September 21, 2016 *

International Maritime Satellite (INMARSAT)

DCA200-02-D-5024 through 5028

The International Maritime Satellite (INMARSAT) contracts provide a full range of mobile satellite telecommunications airtime service, equipment and maintenance.

What can these contracts be used for?

- ▶ Secure and Non-secure Airtime Services, Mobile, Maritime and Aero INMARSAT Areas
- ▶ Equipment Purchase and Lease
- ▶ Equipment Maintenance and Installation
- ▶ Operational and Maintenance Training
- ▶ Systems Engineering Support
- ▶ Terrestrial Interconnection Services to Support Mobile Satellite Service

Who can use these contracts?

The Department of Defense, its authorized customers and all federal agencies.

Who can use this contract?

The Department of Defense and other federal agencies in the state of Hawaii.

What is the best source to get information and materials?

Contact the Contracting Officer at 618-229-9479, or 618-229-9145. Also go to www.ditco.disa.mil/contracts/catalog.asp.

What is the process to use these contracts?

Interested customers should submit their Telecommunications Service Requests in accordance with DISA Circular 310-130-1.

Prime Contractor:

AOS Inc.
L-3 Global Communications Solutions Inc.
CapRock Government Solutions Inc.
ADC of Delaware LLC
O'Gara Satellite Systems Inc.

Period of Performance:

Through June 5, 2012 *

* Period of Performance includes all option years.

* Period of Performance includes all option years.

ManTech

International Corporation®

ManTech International Corporation is an
ENCORE II Prime
with the acquisition of TranTech, Inc. in February 2011.

ManTech International Corporation

(NASDAQ:MANT) (www.mantech.com), a leading provider of innovative technologies and solutions for mission-critical national security programs, today announced the company has acquired TranTech Inc., an Alexandria, Va.-based provider of information technology, networking and cyber security services to the federal government. Terms of the acquisition were not disclosed.

TranTech had a prime position on the Defense Information Systems Agency (DISA) ENCORE II contract, an indefinite delivery/indefinite quantity contract vehicle with a \$12 billion ceiling and performance period through 2018. TranTech will be integrated into ManTech's Technical Services Group (TSG), led by Louis M. Addeo, TSG group president and chief operating officer.

"ManTech has a consistent strategy of acquiring companies that drive our organic growth and help us provide additional services to our defense and intelligence customers. We believe that the acquisition of TranTech's employees and capabilities and the ability to deliver services through the ENCORE II vehicle are consistent with that strategy."

George J. Pedersen
Co-Founder, Chairman and
Chief Executive Officer

ENCORE II

HC1028-08-D-2001 through 2003 and HC1028-08-D-2005 through 2027

The ENCORE II contracts provide IT solutions for activities throughout all operating levels of all customer organizations in support of all functional requirements, including command and control (C2), intelligence and mission support areas, and to all elements of the Global Information Grid (GIG).

What can this contract be used for?

- ▶ Task Area 1 - Enterprise IT Policy and Planning
- ▶ Task Area 2 - Integrated Solutions Management
- ▶ Task Area 3 - Performance Benchmarking
- ▶ Task Area 4 - Business Process Reengineering (BPR)
- ▶ Task Area 5 - Requirements Analysis
- ▶ Task Area 6 - Market Research and Prototyping
- ▶ Task Area 7 - Information and Knowledge Engineering
- ▶ Task Area 8 - Custom Application Development
- ▶ Task Area 9 - Product Integration
- ▶ Task Area 10 - Test and Evaluation (T&E)
- ▶ Task Area 11 - Asset Management
- ▶ Task Area 12 - Communications Engineering
- ▶ Task Area 13 - Security Engineering Certification and Accreditation
- ▶ Task Area 14 - Telecommunications Support
- ▶ Task Area 15 - Computer-Telephony Integration (CTI)
- ▶ Task Area 16 - Web Services
- ▶ Task Area 17 - Operations Support
- ▶ Task Area 18 - Hardware
- ▶ Task Area 19 - Software
- ▶ Task Area 20 - Managed Services

Who can use this contract?

Military services, the Department of Defense and other agencies of the federal government.

What is the best source to get information and materials?

Go to www.ditco.disa.mil/hq/contracts/encorllchar.asp.

What is the best way to use this contract?

Task order guidelines at the above website reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package. The ENCORE II Task Order Guidelines is a comprehensive handbook of how to use the ENCORE II Contracts. The guidelines consist of a five chapter basic document with 24 separate attachments to explain ENCORE II and provide templates for assembling your requirements package.

External Contracting Agencies may place orders directly against this contract. A copy of the contract is available on the above website.

Prime Contractors:

3H Technology—SB
American Systems—LB
Analytical Services Inc. (ASI)—SB
BAE Systems Information Technology Inc.—LB
Booz Allen Hamilton Inc. (BAH)—LB
CACI Inc.-Federal—LB
Computer Sciences Corp. (CSC)—LB
Computing Technologies Inc. (COTS)—SB, SDB, VOSB
Data Systems Analysts Inc. (DSA)—SB
FemmeComp Inc.—SB, WOSB
General Dynamics—LB
HP Enterprise Services Inc.—LB
IBM BCS-Federal—LB
Jacobs Technology Inc.—LB
L-3 Services Inc.—LB
Lockheed Martin Information Services Inc. (LMIS)—LB
ManTech Enterprise Management Inc.—LB
Northrop Grumman Information Technology (NGIT)—LB
Oberon Associates Inc.—SB, WOSB, VOSB, SDVOSB
Raytheon Co.—LB
Pragmatics Inc.—SB
Science Applications International Corp. (SAIC)—LB
Solers Inc.—SB
Systems Research and Application Corp. (SRA)—LB
Unisys Corp.—LB

Subcontractors:

More than 1,350

Period of Performance:

Through May 31, 2018 *

* Period of Performance includes all option years.



**The home
of the brave.**

For 235 years, our nation has earned the right to be called the land of the free, because we are the home of the brave. And for the last 35 years, AMERICAN SYSTEMS has been supporting the men and women who serve the cause of freedom at home and abroad.

We know what's at stake.

As a prime contractor on **ENCORE II**, AMERICAN SYSTEMS is proud to support DISA in their vision to enable information dominance in defense of our Nation. We've assembled a World-Class team of partners with experts standing ready across the globe to assist DISA and the entire Federal Government with a full range of Information Technology solutions from IT Engineering and Integration to Hardware/Software and IT Operational-Support services. Our ENCORE II team supports Task Orders to accomplish activities related to all 20 IT Task Areas.

To learn more about AMERICAN SYSTEMS and our ENCORE II team, please visit ENCOREII.AmericanSystems.com.

ENCOREII.AmericanSystems.com



Joint Hawaii Information Transfer System (JHITS)

HC1019-06-D-2002

The Joint Hawaii Information Transfer System (JHITS) contract provides the primary inter- and intra-base telecommunications services for the Department of Defense in the state of Hawaii, providing end-to-end common user switched and dedicated transmission services.

What does this contract include?

Task Service CLINs:

- ▶ Manage day-to-day Network Telecommunication Services (NTS) operations
- ▶ Switch Telecommunication Services (STS) Maintenance
- ▶ Base Telecommunication Services (BTS)
- ▶ Navy Pier Side Telecommunication Services (PTS)

CLIN-based services:

(MILDEP or DISA-unique telecommunications service CLINs ordered "as required")

- ▶ Maintenance of critical assured services
- ▶ Installation/Maintenance of point-to-point dedicated circuits
- ▶ Installation/Maintenance of outside plant cable
- ▶ Installation/Maintenance of customer premise equipment
- ▶ Switched Voice Services (SVS) & ISDN for Outer Islands
- ▶ Maintenance of Network Management System equipment
- ▶ Vendor-unique provisioning workstations and software

What can this contract be used for?

- ▶ Dedicated Transmission
- ▶ Switched Voice (Analog and Digital)
- ▶ Pier Side Communications (Ship lines)
- ▶ Switched Data
- ▶ Asynchronous Transfer Mode (ATM) Services
- ▶ Integrated Services Digital Network (ISDN) Services
- ▶ 24/7 Military Operator Services
- ▶ Emergency 911
- ▶ Customer Premise Equipment Installation and Maintenance
- ▶ Network Management and Monitoring
- ▶ Automated Provisioning and Trouble Ticketing
- ▶ Fiber Optic Cable Installation and Maintenance Training

Who can use this contract?

The Department of Defense and other federal agencies in the state of Hawaii.

What is the best source to get information and materials?

Contact the JHITS Program Office at 808-472-2200, the Defense IT Contracting Organization-Pacific (DITCO-Pacific) at 808-472-2507, or go to www.ditco.disa.mil/pac.

What is the best process to use this contract?

Military customers should work through their local base communications officer (BCO) to order services or contact DITCO-Pacific at the above phone number or web address.

Prime Contractor:

AT&T

Period of Performance:

Through August 17, 2016 *

* Period of Performance includes all option years.



We've connected our dots to help you better connect yours.

Perhaps you've heard that Harris Corporation is building the largest business focused specifically on remote communications — Harris CapRock. If so, you're probably wondering what that means for you.

For starters, it means you have access to the world's most advanced terrestrial, wireless and satellite network for remote communications. It means you'll get responsive, reliable communications connecting your operations anywhere on Earth. It means the most extensive local service and support in the most countries with teleports on 6 continents, 5 Network Operations Centers, 83 points of presence on a global terrestrial network and 140 countries served. It means we're ready to meet all of your communication demands today and tomorrow.

So how will Harris CapRock better connect your dots? If you had to pin us down, we'd say "in every way."

www.harriscaprock.com

HARRIS
CAPROCK™

Future Commercial Satellite Communications (COMSATCOM) Services Acquisition (FCSA)

Multiple award schedules under GSA IT Schedule 70 Special Item Numbers 132 54 and 132 55 for commercial satellite subscription services.

Description

FCSA is a strategic partnership between the General Services Administration (GSA) and DISA, creating a streamlined, easy-to-use solution for all government commercial satellite communications needs. Previously, GSA's Federal Acquisition Service and DISA created and managed individual satellite communications contracts. By combining acquisition efforts and better leveraging the government's buying power, FCSA is reshaping the commercial satellite market and efficiently delivering end-to-end commercial satellite solutions to all government customers.

FCSA has three service areas: Transponded Capacity, Subscription Services and End-to-End Solutions.

132 54, Transponded Capacity: Dedicated satellite bandwidth and power in any commercially available frequency band.
132 55, Subscription Services: Pre-engineered, existing Fixed Satellite Services (FSS) and Mobile Satellite Services (MSS) priced on a per-unit (for example, per minute, megabyte, node, location) basis, including terminals tied to a service, in any commercially available frequency band.

Prime Contractors:

Americom Government Services Inc.
ARTEL Inc.
Defense DRS Technical Services Inc.
Globecomm Systems Inc.
Harris CapRock (CapRock Government Solutions Inc.)
Hughes Network Systems LLC
Intelsat General Corp.
Maritime Telecommunications Networks
MVS USA Inc.
Segovia Inc.
Stratos Government Services Inc.
Telecommunication Systems Inc.
Vizada Inc.

Period of performance:

Each Schedule 70 contract is awarded for a five-year base period with up to three five-year options.

Iridium Enhanced Mobile Satellite Service (EMSS)

HC1047-07-D-0001

The EMSS contract provides a full range of Iridium satellite and ancillary equipment to be used with Iridium satellite airtime service. For instance, the purchase of Iridium telephones, pagers, secure modules, ancillary equipment and active or inactive Subscriber Identification Modules (SIM) cards. Telephones can be used worldwide except for four countries: Hungary, Poland, North Korea and North Sri Lanka. With proper encryption loaded, one Iridium telephone to another Iridium telephone has Top Secret capability. An Iridium telephone also allows a Secret connection to a desktop telephone, and plans are under way to eventually provide a Top Secret capability. Lead times are seven to 14 days.

What can this contract be used for?

To purchase the following equipment:

- ▶ Iridium 9505-secureable satellite telephones
- ▶ Iridium-secure modules
- ▶ SIM cards
- ▶ Ancillary equipment (batteries, etc.)

Who can use these contracts?

The Department of Defense, authorized non-DoD customers and customers in Australia, United Kingdom, Canada and New Zealand.

What is the best source to get information and materials?

Go to www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

General Dynamics Decision Systems Inc.

Period of Performance:

Through November 25, 2012 *

* Period of Performance includes all option years.

The Reliability of Inmarsat and the Global Expertise of Stratos ...



Photo Courtesy of US Army. Pte James Wilt

...only from SGSI on the FCSCA Contract

- Stratos Government Services, Inc (SGSI), an Inmarsat company, offers the widest range of Inmarsat broadband satcom services and Stratos integrated solutions to U.S. government customers.
- SGSI improves military readiness and security with BGAN, Fleet Broadband and SwiftBroadband services -- delivered over a cyber-compliant network exclusively designed for U.S. government access and operations.
- The most comprehensive suite of equipment, services and solutions in support of land, sea and air operations under hardware SIN 132-8 (Inmarsat and Iridium); Maintenance Support SIN 132-12; and Subscribed Services SIN 132-55 (Inmarsat and Iridium)



Defense Information System Network (DISN) Network Management Support Services-Global (DNMSS-G)

HC1013-07-D-2023

The DNMSS-G/R Associate Support Contract (ASC) provides support services for DISN-related networks and systems, and for other Department of Defense and government networks and systems. This includes providing continuing system planning and support, operational analyses, system management, operations, maintenance and technical enhancement services at task order-specified locations for components of the DISN.

HC1028-08-D-2000

The DNMSS-G/R Network Engineering Contract (NEC) provides support services associated with network and system management and other related support services for DISA and DoD military services and agencies, and other U.S. government departments and agencies on a global basis. This includes providing continuing system and network planning, engineering, enhancement, acquisition, implementation, integration, management, maintenance and operations support at task order-specified locations for components of the DISN.

What can these contracts be used for?

- ▶ Defense Switched Network (DSN) (voice services)
- ▶ Defense Red Switched Network (DRSN)
(secure voice services)
- ▶ DSN and DRSN network management systems
- ▶ Advanced DSN/DRSN Integrated Management Support System (ADIMSS/ARDIMSS)
- ▶ Integrated Network Management System (INMS)
- ▶ Joint DISN Control System (JDACS)
- ▶ Trouble Management System (TMS)
- ▶ Report Management System (RMS)
- ▶ Integrated Configuration and Tracking System (ICATS)
- ▶ Other specified DISN networks and systems and their respective management systems

Who can use these contracts?

The Department of Defense and its authorized customers.

What is the best source to get information and materials?

Contact the Contracting Officer at 618-229-9498 or Contracting Officer's Representative (COR) at 703-882-0783. Additional information can be found at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractors:

DNMSS-G/ NEC: Computer Sciences Corp.

DNMSS-G/ ASC: Oberon Associates Inc. (Editor's note: Now CGI)

Period of Performance:

The period of performance for HC1013-07-D-2023 is through June 14, 2012 *

The period of performance for HC1028-08-D-2000 is through December 23, 2012 *

* Period of Performance includes all option years.

DISN Global Services IDNX/PROMINA Companion Equipment (DICENET)

HC1028-09-A-2005

The Services IDNX/Promina Companion Equipment BPA provides Promina network hardware, software and maintenance through NET Federal Inc. Promina remains the premier multi-service networking product in use by the Department of Defense. The Scream Service Creation Manager Platform provides state-of-the-art broadband switching capability for Internet Protocol (IP) and Asynchronous Transfer Mode (ATM). Also available is the ShoutIP Open Telephony Platform, which transports voice over a packet infrastructure. The DICENET BPA supports new requirements, as well as total system upgrades.

What can this BPA be used for?

- ▶ Promina 100/200/400/800 Chassis
- ▶ Promina OS SW
- ▶ Promina Bus, Processor and Server Cards
- ▶ IDNX-to-Promina Upgrades
- ▶ Promina Miscellaneous Components
- ▶ Promina Trunk Modules
- ▶ Promina Data Modules
- ▶ Promina Voice Modules
- ▶ LAN/ WAN Exchange (LWX) Modules
- ▶ Packet Exchange (PX) Interfaces
- ▶ PX Spares
- ▶ Frame Express (FRX) Modules
- ▶ Primeswitch Modules
- ▶ Network Management Software and Documentation
- ▶ Maintenance, Services, Logistics and Support
- ▶ ShoutIP Open Telephony Platform
- ▶ Scream Service Creation Manager Platform
- ▶ Ancillary Open-Market Equipment

Who can use this contract?

Department of Defense and DoD-sponsored agencies.

What is the best source to get information and materials?

Additional information can be found at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

NET Federal Inc.

Period of Performance:

Through January 31, 2014*

Global Exchange Services (GEX) Messaging and Data Transformation Support

HC1028-10-A-2001

The GEX contract provides for technical support services for sustaining and improving the GEX capability to conduct data integration supporting electronic business/electronic commerce (EB/EC) within the federal government.

What can the contract be used for?

- ▶ Enhance the GEX to include the capabilities of processing the EDI, XML and UDF transactions currently being processed by the production GEX instances maintained across DoD.
- ▶ Develop, deploy, connect and maintain GEX integrations in support of DoD systems and agencies/domains.
- ▶ Support integration requirements of enterprise resource planning (ERP) systems across DoD and facilitate cost-effective integration with required legacy system interfaces.
- ▶ Enhance the GEX Bridge with current commercial off-the-shelf (COTS) software and modern communication protocol support as directed to accommodate the ability of other DoD and federal systems identified by the government to exchange data through the GEX. Support and use current GEX COTS products (Ab Initio, IBM Websphere TX, IBM MQ Series, Oracle DB) and integrate new products as needed to support production activities and GEX customer requirements.
- ▶ Incorporate various enhancements to the GEX to assist administrators, operational support team personnel and trading partners in tracking and retrieving transactions and resolving problems which arise due to incorrectly formatted transactions. Continue to adapt and enhance the existing GEX user interface as needed to facilitate efficient and effective GEX operations.
- ▶ Support Electronic Document Access (EDA) data integration needs and other "paperless contracting" initiatives.
- ▶ Support the GEX ATO and other information assurance requirements directed by DoD Instruction 8500. Incorporate the latest Security Technical Implementation Guidelines (STIG) into GEX software and make other changes as directed to support the Defense Information Assurance Certifications and Accreditation Program (DIACAP).
- ▶ Maintain rigorous end-to-end accountability within the GEX for processing, reducing single points of failure that could cause loss or non-delivery of data.

Who can use this contract?

All federal agencies.

What is the best process to use this contract?

Contact the Contracting Officer at 618-229-9720.

Prime Contractor:

Northrop Grumman Systems Corp.

Period of Performance:

Through June 30, 2014

* Period of Performance includes all option years.

Red Hat Linux Enterprise Software

HC1028-09-A-2003

HC1028-09-A-2004

Red Hat Enterprise Linux is the premier operating system for open source computing. It's sold by annual subscription, runs on seven system architectures, and is certified by top enterprise software and hardware vendors. Decentralized ordering is allowed.

What can this contract be used for?

- ▶ Enterprise Linux WS Basic and Standard Software
- ▶ Enterprise Linux ES Standard Software
- ▶ Enterprise Linux AS Standard and Premium Software
- ▶ Global Learning Services
- ▶ Global Professional Services
- ▶ Global Engineering Services

Who can use this contract?

All Department of Defense agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at ditcoitreq@disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

External contracting agencies may place orders directly against this BPA by viewing the above website or by sending an e-mail requesting a copy of the BPA to the above e-mail address.

Prime Contractors:

DLT Solutions Inc.
Carahsoft Technology Corp.

Period of Performance for HC1028-09-A-2003:

Through February 17, 2014 *

Period of Performance for HC1028-09-A-2004:

Through February 9, 2014 *

ManTech Integrated Data Systems

HC1028-09-A-2008

The ManTech BPA provides a Source Selection Tool that will be used by acquisition organizations to conduct proposal evaluations in best value competitions. The Source Selection Tool is a full service capability that provides DITCO/DISA a high-performance software application plus access to technical support, user training and best value process consulting. Decentralized ordering is allowed.

What can this BPA be used for?

Decision Point is a full service capability that provides DITCO/DISA a high-performance software application plus access to technical support, user training and best value process consulting. The application's interface guides the customers' evaluators through the proposal evaluation process to ensure their review complies with the approach stated in the request for proposal (RFP) and source selection plan (SSP). Evaluator comments are collected and data based, making electronic query, analysis, consensus-building, reporting and final archiving simple, accurate and efficient. This tool allows evaluators to enter proposal strengths, weaknesses, risks, scores and deficiency reports.

Who can use this contract?

All Department of Defense agencies. DISA contracting offices and external agency contracting offices outside of DISA and DISA/PLD are authorized to place orders under this BPA.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at ditcoitreg@disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

ManTech Integrated Data Systems

Period of Performance:

Through June 14, 2014 *

* Period of Performance includes all option years.

* Period of Performance includes all option years.

Unitech Consulting, doing business as Chameleon Integrated Services Inc.

HC1013-06-G-2002

The Chameleon BOA provides a full range of technical support services in the areas of information technology and telecommunications. Decentralized ordering is not authorized.

What can this BOA be used for?

- ▶ Studies and Analyses (Study, Analyze, Reconfigure and Maintain)
- ▶ Management/Professional Support Services
- ▶ Process Improvements
- ▶ Office Automation Support
- ▶ Help Desk Support
- ▶ Network Support
- ▶ Software Engineering/Maintenance/Licensing
- ▶ Computer System Integration, Engineering and Installation Support
- ▶ Software and System Support
- ▶ Computer Operations Support
- ▶ Management Analysis
- ▶ Technical Evaluation
- ▶ Presentation Materials
- ▶ Software and System Training
- ▶ Software and System Configuration Management
- ▶ Software and System Risk Assessment
- ▶ Evaluation, Testing and Prototyping

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at ditcoitreq@disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Chameleon Integrated Services Inc.

Period of Performance:

Through August 31, 2011 *

TechTrend Inc.

HC1028-10-G-2001

The TechTrend BOA provides for the purchase of technical support, materials and information technology equipment in support of the federal government. Decentralized ordering is allowed.

What can this BOA be used for?

- ▶ Information engineering, analysis of developing concepts—analysis of alternative
- ▶ Provision of data telecommunications hardware and software
- ▶ Performance of rapid prototyping, network modeling and configuration management
- ▶ Analysis and performance of office automation
- ▶ Training
- ▶ Performance of hardware, software and system maintenance
- ▶ Provision of network security services
- ▶ Prototyping
- ▶ System planning, development and conversion
- ▶ Hardware/software installation and integration
- ▶ Local/wide area network design and installation
- ▶ Physical security planning and implementation
- ▶ Ancillary facilities support equipment, telecommunications network analysis, design and implementation
- ▶ Technology update and insertion
- ▶ Operations and maintenance support of existing and new systems and equipment

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at ditcoitreq@disa.mil.

Prime Contractor:

TechTrend Inc.

Period of Performance:

Through February 9, 2013 *

* Period of Performance includes all option years.

* Period of Performance includes all option years.

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The United States Department of Defense requires its agencies to use only those system components that comply with approved evaluation and validation requirements¹. SecureSwitch fiber optic switches have been specified and deployed since 2005 as the compliant solutions for isolating and controlling access to secure network and system connections.

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Approved and validated, SecureSwitch switches are always the first choice for secure network and system isolation and control.

Ensure compliance: read the documents.

1. NSTISSP No. 11, Revised Fact Sheet July, 2003
National Information Assurance Acquisition Policy
http://www.cnss.gov/Assets/pdf/nstissp_11_fs.pdf



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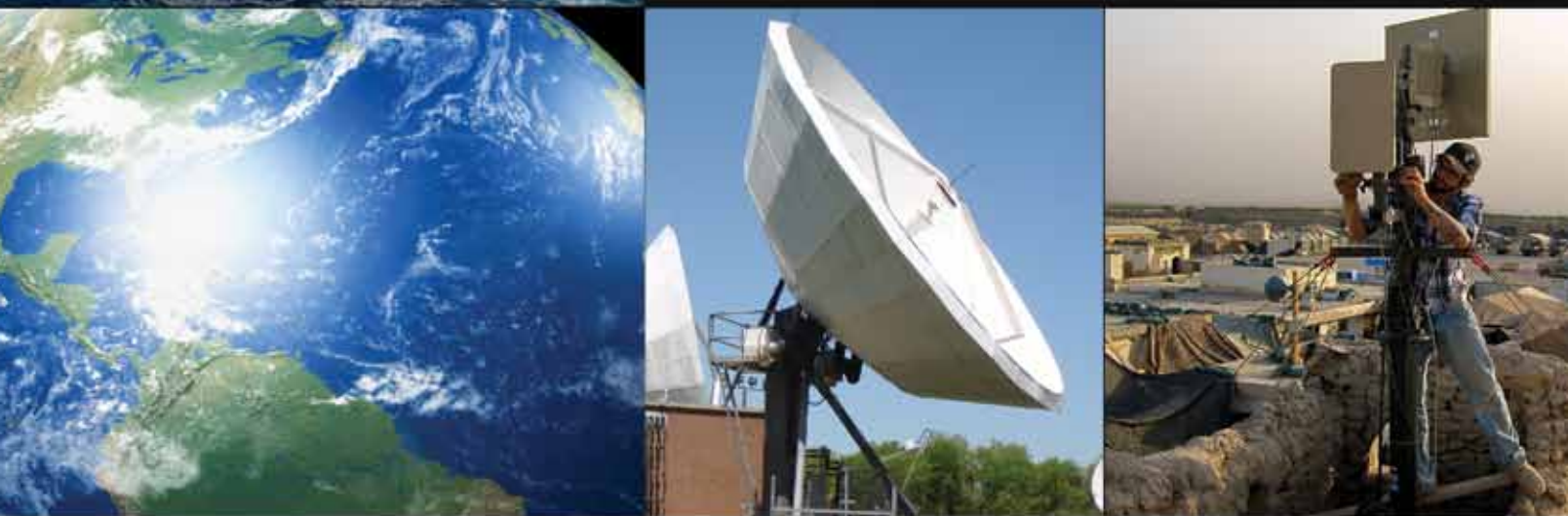
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