DISA

DEFENSE INFORMATION TECHNOLOGY CONTRACTING ORGANIZATION

CONTRACTS GUIDE 2008



imagine 1 force ... connected

DEFENSE INFORMATION SYSTEMS AGENCY

P. O. BOX 4502 ARLINGTON, VIRGINIA 22204-4502

To Our Valued DISA/DITCO Customers:

May 2008

As the Director of DISA's Procurement Directorate, I am pleased to present the 2008 DISA Contracts Guide. This Guide has been updated to provide you with the most current list of contracts available from the Defense Information Technology Contracting Organization (DITCO).

In the rapidly changing world of technology, we continue to find new and innovative contracting solutions for our customers. The 2008 DISA Contracts Guide provides many diverse contracts for telecommunications and information technology services, systems, equipment and support that are available to you. Many are performance-based, flexible and easy to use. Our DITCO contract specialists can issue task orders/delivery orders for you or, in some cases, your own contracting officers can issue the task orders/delivery orders. Just look for "decentralized ordering" to locate the contracts that allow you to place and administer your own orders. Either way, you will receive the services you require quickly and efficiently and receive the best value solution.

This year the conference theme is "Imagine 1 Force - Connected." Through our DITCO contracts, we have been striving to achieve this goal. Our contracts enable interoperability and joint use systems for our joint warfighting forces.

We anticipate the award of follow-on and new contract vehicles such as Encore II in the near future. When these contracts are awarded, we will post the new contract information in the 2008 DISA Contracts Guide on our web site, www.disa.mil. We also recommend that you visit our web site at http://ditco.disa.mil/hq/contracts/index.asp for additional information on all of our available contracts.

This year we successfully opened our newest office in Japan. We have offices to support you at the National Capital Region, Scott Air Force Base, IL, Ford Island, HI, Elmendorf Air Force Base, AK, Sembach, Germany, and Bahrain. One of our primary goals is to support our world-wide customers.

We continue to provide our support for the low fee of 1.25%. The fee reduction has resulted in a 38% savings for our customers. This results in funds that can be used to provide additional support to the warfighter to meet their mission.

As DISA moves into a new net-centric environment, our contracts will continue to transform to meet the ever-changing world of communications and information technology. Please contact us for solutions to all of your telecommunications and information technology requirements. We look forward to helping you expeditiously meet your mission needs.

EVELYN M. DEPALMA

Director, Procurement Directorate/
Chief, Defense Information Technology
Contracting Organization

Contracting Organization

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Data Link Service Provider (DSP)

HC1013-06-D-2001

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

What can the contract 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 (DOD) 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

Defense Information System Network (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 DISN Access Transport Services 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 US; Region 2 - Midwest US; Regions 3 & 4 - Eastern US). 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, DISACONUSCustomerService@disa.mil, telephone 618-220-9922 or the DISN Customer Call Center (DCCC) at 1-800-554-3476.

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, Incorporated (HC1013-07-D-2005) Region 2 - AT&T Corporation (HC1013-07-D-2007)

Regions 3 & 4 – Arrowhead Global Solutions, Incorporated (HC1013-07-D-2006)

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

DCA200-02-D-5000 and 5001

The DISN 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's Representative (COR) at (703) 882-0763 or the Contracting Officer at (618) 229-9475.

Prime Contractors:

Apptis (small business)

Science Applications International Corporation (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.

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 (DoD) 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 Orderspecified locations for components of the DISN.

What can these contracts be used for?

- Defense Switched Network (DSN) (voice services)
- Defense Red Switch 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 (JDCS)
- · 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) 229-9234 or Contracting Officer's Representative (COR) at (703) 882-0783. Additional information can be found at http://www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractors:

DNMSS-G/ NEC: Computer Sciences Corporation DNMSS-G/ ASC: Oberon Associates Inc.

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

DCA200- 01-D-5002 thru 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) 229-0644 or the Contracting Officer's Representative (COR) at (618-229-9550. Additional information can be found at: http://www.ditco.disa.mil/hq/contracts/dstsgchar.asp

What is the best 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 Web site above.

Prime Contractors:

Arrowhead Global Solutions, Inc. (small disadvantaged business)
ARTEL Inc. (small disadvantaged business)
Spacelink International LLC. (An ESSI Company) (small business)

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

DCA200-00-D-5000

This contract is a communications "building block" of the Global Information Grid.

DTS-P provides "one stop shopping" with the contractor handling all foreign carrier and local exchange carrier coordination to connect any site in the Pacific (including Alaska) to any location in the world. DTS-P also covers South America and regions under the responsibility of United States Southern Command.

What can this contract be used for?

- · Dedicated Transmission
- · Undersea Cable Leases
- Satellite Communications
- Asynchronous Transfer Mode (ATM) Services
- · Encryption and Timing
- Equipment Installation and Maintenance
- Network Management and Monitoring
- · Provisioning and Trouble Ticketing
- Fiber Optic Cable Installation and Maintenance
- Training

Who can use this contract?

The Department of Defense, 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-PAC) at (808) 472-0280, or go to http://www.ditco.disa.mil/pac

What is the best process to use this contract?

Submit a request for service to DISA or contact DITCO-PAC using the above information.

Prime Contractor:

Verizon Business Network Services, Inc.

Encore

DCA200-02-D-5001 through 5007 and DCA200-02-D-5009 through 5014

The Encore contracts provide a full range of Information Technology solutions requiring connectivity, interface or interoperability within the Global Information Grid (GIG).

What can this contract be used for?

- · Enterprise Information Technology Policy and Planning
- Integrated Solutions Management
- · Performance Benchmarking
- · Business Process Re-engineering
- · Requirements Analysis
- · Market Research and Prototyping
- · Information and Knowledge Engineering
- Custom Application Development
- Product Integration
- · Testing and Evaluation
- · Licensing and Support

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

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

What is the best process to use this contract?

Task order guidelines at the above Web site reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package.

The Encore Task Order Guidelines is a comprehensive handbook of how to use the Encore Contracts. The guidelines consist of a five chapter basic document with 13 separate attachments to explain Encore 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 Web site.

Prime Contractors:

Computer Sciences Corporation (CSC)
Electronic Data Systems (EDS) Corporation
Lockheed Martin Integrated Systems, Inc.
Northrop Grumman Information Technology Systems
Northrop Grumman Mission Systems
Unisys, U.S. Government Group
Analytical Services, Inc. (ASI)
Pragmatics Inc.
TranTech Inc.

Subcontractors:

More than 250

Europe Enterprise Wireless Services Contract

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
- Service to 119 countries that make up USCENTCOM & USEUCOM
- · Local Wireless Service
- · Wireless PDAs/Service
- Long-Term Subscriptions
- · Short-Term Rentals
- 24/7 Customer Service

Who can use this contract?

The Department of Defense, its authorized customers and other federal agencies in the 119 countries that make up USCENTCOM & USEUCOM.

What is the best process to use this contract?

Contact the DITCO-Europe Contracting Officer at DSN 314-496-7151, Commercial: +(49) 6302 922728.

Orders for Army Commands in USEUCOM shall be ordered via HQ, 5th Signal Command G4, Contract Management Division CMR 421APO, AE 09056, DSN 314 380 5324.

Decentralized ordering is authorized within the contract. U.S. Government Contracting Officers, ordering on behalf of all DITCO Europe customers throughout the USEUCOM and USCENTCOM AOR's, may place orders for products and services offered under the contract.

Prime Contractor:

IMC Worldcell

International Maritime Satellite

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

What is the best source to get information and materials?

Contact the Contracting Officer at (618) 229-9496. Also go to http://www.ditco.disa.mil/contracts/catalog.asp

What is the best process to use these contracts?

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

Prime Contractors:

AOS, Inc. Global Communications Solutions Arrowhead Global Solutions, Inc ADCI of Delaware, LLC O'Gara Satellite Systems

Iridium Enhanced Mobile Satellite Service (EMSS)

HC1047-08-D-0002

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 underway 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-securable satellite telephones
- · Iridium-secure modules
- SIM cards
- Ancillary equipment (batteries, etc.)

Who can use these contracts?

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

What is the best source to get information and materials?

 $Go\ to\ http://www.ditco.disa.mil/contracts/catalog.asp.$

Prime Contractor:

General Dynamics Decision Systems, Inc.

Joint Hawaii Information Transfer System (JHITS)

HC1019-06-D-2002

The Joint Hawaii Information Transfer System (JHITS) provides the primary inter-and intra-base telecommunications services for the Department of Defense (DOD) 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
- 24x7 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 (DoD), and other federal agencies in the State of Hawaii.

What is the best source to get information and materials?

Contact AT&T JHITS at (808) 659-1400, the Defense IT Contracting Organization-Pacific (DITCO-PAC) at (808) 472-2507, or go to http://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-PAC at the above phone number or Web address.

Prime Contractor:

AT&T

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 US industries when the efforts are determined to be in the interest of national security.

What is the best source to get information and materials?

Go to http://www.disa.mil/jsc.

Prime Contractor:

ITT Corporation, Advanced Engineering & Sciences Division

Minority Institutions Technology Support Services (MITTS) II

HC1047-05-D-4011, HC1047-05-D-4012, HC1047-05-D-4013, HC1047-05-D-4014, HC1047-05-D-4015

The Minority Institutions Technology Support Services (MITTS) II contract was established by the Defense Information Systems Agency (DISA) to provide effective and efficient use of eligible Historically Black Colleges and Universities and Minority Institutions to sustain advance Department of Defense (DoD) technology programs. Information technology services include:

- · Acquisition Management and Electronic Business Support
- Data/Database Management and Administrative Support
- · Identify Access Technology Management
- · Information Systems Security and Information Assurance
- · Information Technology Training
- · Program and Information Management
- Program and Task Order Management
- · System and Application Development
- · System Engineering and Telecommunications
- · Systems Evaluation

Who can use these contracts?

All of the Department of Defense

What is the best source to get information and materials?

Contact the contracting officer's representative at (703) 681-2105 or go to http://www.ditco.disa.mil/hq/contracts/mitssiichar.asp.

Prime Contractors:

Alabama A&M University Florida International University Langston University NC A&T State University University of Maryland – Eastern Shore

Next Generation Engineering

DCA100-02-D-4003 thru 4009 and 4017

Next Generation (NexGen) Engineering contracts provide Information Technology engineering services, capabilities and enabling products supporting DISA, the Department of Defense (DoD) and other federal agencies.

What can this contract be used for?

General Services Engineering Information Systems Engineering **Network Engineering** Security Engineering **Systems Engineering** Systems Implementation Information Technology Standards Program Management

Who can use this contract?

Department of Defense and other federal agencies.

What is the best source to get information and materials?

Go to http://www.ditco.disa.mil/hq/contracts/nexgenlbchar.asp (large business vendors) or http://www.ditco.disa.mil/hq/contracts/nexgensbchar.asp (small business vendors). Customers can also contact Contracting Officers at (703) 681-0923/DSN 761 or (618) 229-9710/ DSN 779.

What is the best process to use this contract?

Task order guidelines at the above Web site reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package. Average processing time is 16 to 21 calendar days.

Prime Contractors:

Northrop Grumman Information Technology Science Applications International Corporation (SAIC) SRA International Inc. Artel Inc.

Femme Comp Inc.

FGM Inc.

Pragmatics Inc.

AC Technologies

Pacific Theater Exercise Contract (PACTEX) II

DCA300-02-D-0002

The Pacific Theater Exercise contract (PACTEX II) provides services to plan, design and operate telecommunications networks and information technology systems for military exercises, simulations and training. The services connect sites in the Pacific to any location in the world. All contractor personnel have SECRET clearances and can surge to support requirements for short periods of time (typically one month to a year).

What can this contract be used for?

- Computer Equipment Maintenance
- Networking
- Telecommunications
- Planning and Analysis
- Detailed Network Design
- · Education and Training
- Operations Support
- · Engineering/Scientific Support
- · Project Management

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Contact BAE Systems Information Technology, http://www.bae-it.na.baesystems.com, (703) 563-7707 or the contracting officer at DITCO-Japan office DSN 315-225-4543.

What is the best process to use this contract?

For assistance in developing task orders, contact the Defense Information Technology Contracting Organization-Pacific (DITCO-PAC) at (808) 472-0282, or go to http://www.ditco.disa.mil/pac.

Prime Contractor:

BAE Systems Information Technology

Professional and Engineering Information Technology Services

HC1022-06-D-2002

The Information Technology Services contract provides non-personal services consistent with applicable Federal, Department of Defense (DoD), and customer specific regulations, directives and policies. Services will support Information Technology requirements such as Systems Integration, Professional and Engineering Services, Scientific, Technical Services, Training, and Systems Engineering and Technical Assistance.

What can this contract be used for?

- Program Management and Support
- · Worldwide Web and Dissemination Support Services
- Advanced Technology Development, Demonstrations, Insertion, and Center Operations
- Data Mining Engineering and Analysis Support
- Information Assurance Services
- · Media Security
- · Knowledge Management
- · Logistics and Supply Chain Management, Operations and Support
- Data Management, Data Access, and Metadata Development Tools
- DoD Supply Chain Net Centric Analysis Support
- Briefings/Demonstrations Support
- Engineering Analyses
- Technology Transfer Demonstrations and Support

Who can use this contract?

• The Department of Defense and other Federal Agencies.

What is the best process to use this contract?

• Contact the DITCO-Alaska Contracting Officer at Commercial (907) 552-3132 or DSN 317-552-3132.

Prime Contractor:

• Chenega Federal Systems, LLC.

BEA Weblogic BPA

HC1047-04-A-4000

This BPA offers technical support services, material, equipment, software, documentation, support and facilities. Decentralized ordering is allowed.

What can this contract be used for?

BEA Weblogic Application Servers Commercial Products and Warranty Services

Who can use this contract?

Army, Navy, Marines, Air Force and DISA

What is the best source to get information and materials?

Customers should contact DITCO Scott direct at ditcoitreq@disa.mil or customers can view the BPA at www.ditco.disa.mil/hq/contracts/beachar.asp

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. Contact the above e-mail address for a copy of the BPA.

Vendor:

Merlin Software Corporation

DISN Global Services IDNX/PROMINA Companion Equipment (DICENET)

DCA200-01-A-5002

The Services IDNX/Promina Companion Equipment BPA provides Promina network hardware, software and maintenance through "NET.COM." 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 Department of Defense-sponsored agencies

What is the best source to get information and materials?

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

Prime Contractor:

NET.COM

Electronic Commerce/ Electronic Data Interchange (EC/EDI) Infrastructure Support

HC1047-05-A-4001

This BPA is for continuing efforts in the enhancement and fielding of an improved capability to conduct Electronic Data Interchange (EDI) supporting Electronic Business/Electronic Commerce (EB/EC) within the Federal government.

What can this BPA be used for?

EC/EDI Infrastructure Products and Services System Integration and Test Support Connecting Legacy Systems

Who can use this contract?

All of the Department of Defense and Federal Agencies

What is the best process to use this contract?

Customers should forward a copy of the Statement of Work to the DoD Electronic Business Program Office, to obtain approval from the Contracting Officer's Representative by calling (703) 607-0078/DSN 327 or email, Calvin. McIntyre@bta.mil.

Prime Contractor:

Northrop Grumman

Enterprise Anti-Virus Software Contracts

DCA100-02-C-4046 and 4049, DCA100-03-C-4011

The Enterprise Anti-Virus Software contracts provide the latest generations of antivirus technologies and capabilities, including new protection for wireless or personal digital assistants, home and office firewalls, enhanced management/ system administration tools, and global enterprise technical support. These licenses provide multi-layered protection with "best-of-breed" combinations from each vendor's products at the desktop, server, gateway and network levels. It is a fully funded and centrally purchased software enterprise license available for free download to all Department of Defense users who have a .mil Internet Protocol (IP) address.

Who can use these contracts?

All of the Department of Defense and its military academies
Department of Defense personnel within joint, NATO and coalition forces
Department of Defense contractors authorized to use government-furnished equipment
The Coast Guard

What is the best source to get information and materials?

Contact the Contracting Officer's Representative at (703) 681-2091/DSN 761, or go to http://www.esi.mil. For Department of Defense software downloads, go to http://www.cert.mil.

Prime Contractors:

Network Associates Inc.

Northrop Grumman Information Technology (teamed with Symantec Corporation) Government Technology Solutions Inc. (teamed with Trend Micro)

Mantech Integrated Data Systems

DCA200-03-A-5000

This BPA provides commercial off-the-shelf (COTS) software applications and support services that assist government acquisition teams in the efficient planning and execution of competitive source selections. Decentralized ordering is allowed.

What can this BPA be used for?

Source Selection Planning and Execution through the use of Source Selection Tool "Decision Point."

Who can use this contract?

The Department of Defense and all federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at ditcoitreq@disa.mil. Additional information can be found at http://www.ditco.disa.mil/contracts/catalog.asp

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. Contact the above e-mail address for a copy of the BPA.

Prime Contractor:

Mantech Integrated Data Systems

Red Hat Linux Enterprise Software

HC103-04-A-5000

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 Web site or by sending an e-mail requesting a copy of the BPA to the above e-mail address.

Prime Contractor:

DLT Solutions, Inc.

Sun Support Total Enterprise Warranty (SSTEW)

DCA200-02-A-5011

The SSTEW BPA offers extended warranty, maintenance, education and professional services for all SunMicrosystems products. Decentralized ordering is allowed.

What can this contract be used for?

SunSpectrum Support Services

Platinum

Gold

Silver

Bronze

Hardware Only

Software Only Support Program (SWON)

SunClient

Sun Professional Services

Sun Educational Services

Dynamic Systems' Integration Services

Who can use this contract?

The Department of Defense and Coast Guard

What is the best source to get information and materials?

Customers can view www.sstew.com or

http://www.ditco.disa.mil/hq/contracts/sstewchar.asp.

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 Web site or by sending an e-mail requesting a copy of the BPA to ditcoitreq@disa.mil

Prime Contractor:

Dynamic Systems

HeiTech Services, Inc.

HC1013-04-G-5003

The HeiTech BOA provides a full range of technical support services in the areas of Information Technology. Decentralized ordering is allowed.

What can this BOA be used for?

- Office Automation Support
- Help Desk and Network Support
- · Software Engineering/Maintenance/Licensing
- Geographic Information Systems Support Services
- · Computer System Integration, Engineering and Installation Support
- · Software and System Support, Training & Configuration Management
- Computer Operations Support
- Management Analysis
- Software and System Risk Assessment
- · Migration Support
- 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.

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

Prime Contractor:

HeiTech Services, Inc.