

# ARMY CHESS

COMPUTER HARDWARE,  
ENTERPRISE SOFTWARE AND SOLUTIONS



**2008**

## CONTRACT VEHICLES GUIDE

*Published by Military Information Technology*

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## 2008 **CONTRACT VEHICLES** GUIDE

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## Publisher's NOTE

**KMI Media Group**, publisher of *Military Information Technology*, produced the 2008 CHES Contract Vehicles Guide. The magazine, which publishes 11 times each year, reports on a wide range of C4ISR issues. The Rockville, Md., company also publishes *Military Geospatial Technology*, *Military Logistics Forum*, *Military Medical Technology*, *Military Advanced Education*, *Military Training Technology* and *Special Operations Technology*. Content of this guide was compiled by KMI Media Group, and the catalog was designed by the KMI Media Group Art Department. Cover Illustration by Anna Druzcz. Copyright 2008.

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ASCP is being renamed CHES to reflect the steadily expanding scope of the program since its inception in 1986. The Clinger-Cohen Act of 1996 drove the government to an astronomical increase in the use of commercial products, software and services, even for use by the tactical Army. CHES is the Army's primary source for all of those products and services, but many potential users only associated the program with computer hardware and were not taking advantage of the enterprise software and services agreements, with tremendous volume discounts, offered by CHES.

The operation and mission of ASCP will not change under the CHES program, but will likely increase. CHES' mission is to support the Army's warfighter network centric warfare objectives by developing, implementing, and managing information technology contracts that provide comprehensive hardware and software solutions with enterprise-focused support services within the Army Knowledge Enterprise.

You can learn more about CHES by visiting our booth at the Army's LandWarNet Conference in Fort Lauderdale from 18 to 22 August. As the Army has scaled back spending on conferences to meet the more urgent needs of our warfighters, merging the former Army IT Conference with LandWarNet affords CHES an opportunity to reach a much larger audience including attendees from the tactical and operational sides of the Army who may not be aware of our role in implementing the goals of the Army's CIO/G-6. History has shown that when potential users learned about ASCP's value, they generally chose ASCP contracts over other programs. I believe that will hold true as CHES reaches the broader audience of LandWarNet.



A handwritten signature in black ink that reads "Micki LaForgia".

Micki LaForgia  
Project Director  
Army Computer Hardware,  
Enterprise Software and Solutions

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**HP LaserJet P3005**  
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# HARDWARE AND SERVICES CONTRACTS

CHESS's hardware and services contracts offer a wide variety of IT products and services. Customers can opt to purchase individual pieces of equipment or a total solution that includes everything from site plans to installation and maintenance. Knowing which CHESS contract to use is key.

IT products are available on both the Army Desktop and Mobile Computing-2 (ADMC-2) and the Information Technology Enterprise Solutions-2 Hardware (ITES-2H) group of contracts. The scopes of ADMC-2 and ITES-2H are different, however.

ADMC-2 is designed to provide commodity type purchases via nine contracts. Need to refresh your IT products? Purchase one, 1,000 or more desktop or notebook computers during the Consolidated Buy and take advantage of substantial discounts. ADMC-2 also provides monitors, printers and other peripherals.

ITES-2H provides servers, storage, client and network solutions via six contracts. Need a new end-to-end hardware solution? ITES-2H contractors can propose total solutions that allow customers to obtain the servers, networking and computers needed to establish a new or expand an existing IT system.

IT services are available through the Information Technology Enterprise Solutions-2 Services (ITES-2S). Sixteen contract holders offer a variety of services by functional and subject matter experts, with task areas such as business process reengineering, information systems security, IT services, network support, systems operation and maintenance, program/project management, and education/training. To provide customers a complete solution, task orders can include some IT products.

## ON-SITE TRAINING

CHESS will visit your location and provide educational information in a classroom setting at no cost. The training is designed to assist organizations to comply with DoD and Army mandates by using CHESS contracts for purchasing commercial software, IT products and services. Topics include CHESS 101 Basics—an overview of the CHESS mission; contracting with CHESS—a look at the scope of CHESS's hardware and services contracts; Consolidated Buy (CB)—how the CB process works; Enterprise Software Initiatives—software across the Army; and live demo of it e-mart—how to make the most of CHESS's e-commerce tools.

Training sessions can be tailored to meet your organization's areas of interest.



# complex issues clear solutions

**In an environment where the only constant is change, the Army needs a partner who understands that today's challenges require more than yesterday's answers.**

Booz Allen Hamilton partners with the Army Small Computer Program and ITEC4 under the ITES-2S Contract to support Army enterprise infrastructure and infostructure goals with IT services worldwide. Under the ITES-2S Contract, Booz Allen delivers to the Army a range of IT services and solutions that support the IT systems life cycle from development to operations and maintenance.

Integrating the full range of consulting capabilities, Booz Allen is the one firm that helps clients solve their toughest problems, working by their side to help them achieve their missions. Booz Allen is committed to delivering results that endure.

To learn more about the ITES-2S Contract, contact the Booz Allen ITES-2S team at:  
Booz\_Allen\_ITES2S\_PMO@bah.com. Or visit our  
Web site: <http://ites-2s.bah.com>.

For more information about the firm and career opportunities, visit [www.boozallen.com](http://www.boozallen.com).

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# INFORMATION TECHNOLOGY ENTERPRISE SOLUTIONS-2 HARDWARE



Competition for procuring compliant server, storage and networking hardware solutions is a main objective of the recently awarded Information Technology Enterprise Solutions-2 Hardware (ITES-2H) program. Six highly capable contractors—Apptis, CDWG, Dell, GTSI, IBM and WWT—and their partners are available to satisfy all such user requirements, to include those that involve OEM- (original equipment manufacturer) specific solutions. The ITES-2H contracts provide multiple sources of major manufacturer products, of which a partial listing is displayed below:

Multiple sources for OEM specific products and solutions under ITES-2H give customers the significant advantage of a streamlined procurement process through the utilization of the programs' suite of multiple agreements. Besides meeting competition requirements, this ensures that products and solutions being proposed and procured are compliant with DoD and Army standards, as well as subject to identical terms and conditions.

Each of the six contracts under ITES-2H is structured with 9 catalog product areas. Each contract catalog contains minimum pricing discounts for specific OEM products. These catalogs are arranged as follows:

Catalog I	RISC/UNIX Servers
Catalog II	Intel/AMD Servers
Catalog III	Clients (workstations, thin clients, etc.)
Catalog IV	Storage
Catalog V	Networking Equipment (routers, hubs, switches, etc.)
Catalog VI	Network Printers
Catalog VII	Network Cabling, Connectors
Catalog VIII	Video Teleconference (VTC)
Catalog IX	Power Supplies

	APPTIS	CDWG	DELL	GTSI	IBM	WWT
3Com			■	■		
Allied Telesys	■			■		■
Cisco	■	■		■	■	■
Dell	■		■			
D-Link			■			■
EMC	■	■	■	■		■
Enterasys		■		■		
Epson	■			■		■
Foundry	■	■	■	■	■	■
Hitachi				■		■
HP		■		■		■
IBM	■	■		■	■	
NetApp	■			■	■	
Polycom	■	■	■	■	■	■
Samsung	■	■		■	■	■
Sun	■	■		■		■

# PRODUCTS

## ANCILLARIES

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0001 **SB** - Telos
- W91QUZ-06-D-0002 - Dell
- W91QUZ-06-D-0003 - CDW-G
- W91QUZ-06-D-0004 - HP
- W91QUZ-06-D-0005 **SB** - Integration Technologies Group
- W91QUZ-06-D-0006 **SB** - Transource Computers
- W91QUZ-06-D-0007 **SB** - Emtec
- W91QUZ-06-D-0008 **SB** - MPC-G
- W91QUZ-06-D-0009 **SB** - NCS Technologies

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (APC, Tripplite, others)
- W91QUZ-07-D-0007 - IBM (Compulink, Mohawk, Panduit/Ortronics, Corning, Chatsworth, APC)
- W91QUZ-07-D-0008 **SB** - GTSI (Extreme Net, Anixter, AccuTech, Belkin, APC, Tripplite, USPI, HP, Minuteman)
- W91QUZ-07-D-0009 - CDW-G (Blackbox, Tripplite, APC, others)
- W91QUZ-07-D-0010 - Apptis (CMB, Tripplite)
- W91QUZ-07-D-0011 **SB** - WWT (Graybar, Tripplite)

## DESKTOPS / WORKSTATIONS

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0001 **SB** - Telos (HP, Compaq)
- W91QUZ-06-D-0002 - Dell (Dell)
- W91QUZ-06-D-0003 - CDW-G (IBM)
- W91QUZ-06-D-0004 - HP (HP, Compaq)
- W91QUZ-06-D-0005 **SB** - Integration Technologies Group (HP, Compaq)
- W91QUZ-06-D-0006 **SB** - Transource Computers (Saguaro, Mirage)
- W91QUZ-06-D-0007 **SB** - Emtec (HP, Compaq)
- W91QUZ-06-D-0008 **SB** - MPC-G (MPC)
- W91QUZ-06-D-0009 - NCS Technologies (NCS)

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (Dell)
- W91QUZ-07-D-0007 - IBM (IBM, Lenovo)
- W91QUZ-07-D-0008 **SB** - GTSI (IBM, HP, Gateway, Acer, Sun)
- W91QUZ-07-D-0009 - CDW-G (HP, Lenovo, MPC, others)
- W91QUZ-07-D-0010 - Apptis (Dell, IBM)
- W91QUZ-07-D-0011 **SB** - WWT (HP)

## HANDHELD DEVICES

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0003 - CDW-G
- W91QUZ-06-D-0005 **SB** - Integration Technologies Group
- W91QUZ-06-D-0006 **SB** - Transource Computers
- W91QUZ-06-D-0007 **SB** - Emtec

## MONITORS

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0001 **SB** - Telos
- W91QUZ-06-D-0002 - Dell
- W91QUZ-06-D-0003 - CDW-G
- W91QUZ-06-D-0004 - HP
- W91QUZ-06-D-0005 **SB** - Integration Technologies Group
- W91QUZ-06-D-0006 **SB** - Transource Computers
- W91QUZ-06-D-0007 **SB** - Emtec
- W91QUZ-06-D-0008 **SB** - MPC-G
- W91QUZ-06-D-0009 **SB** - NCS Technologies

## NETWORKING PRODUCTS

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (Force 10, Extreme, Foundry, 3Com, D-link, others)
- W91QUZ-07-D-0007 - IBM (Cisco, Foundry)
- W91QUZ-07-D-0008 **SB** - GTSI (HP, Alcatel, Foundry, Cisco, F5, 3Com, Enterasys, Nortel, Adtran, Allied Telesyn, Asante, D-link, Network Associates, RIM, Secure Computing Transition)
- W91QUZ-07-D-0009 - CDW-G (Cisco, Foundry, Enterasys, others)
- W91QUZ-07-D-0010 - Apptis (Cisco, Foundry, Allied Telesyn, Carrier, Force10)
- W91QUZ-07-D-0011 **SB** - WWT (Cisco, HP, D Link, Allied Telesyn, Foundry, Marconi, Brocade, Qlogic)

## NOTEBOOKS

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0001 **SB** - Telos (HP, Compaq)
- W91QUZ-06-D-0002 - Dell (Dell)
- W91QUZ-06-D-0003 - CDW-G (IBM)
- W91QUZ-06-D-0004 - HP (HP, Compaq)

- W91QUZ-06-D-0005 **SB** - Integration Technologies Group (HP, Compaq)
- W91QUZ-06-D-0006 **SB** - Transource Computers (Roadrunner)
- W91QUZ-06-D-0007 **SB** - Emtec (HP, Compaq)
- W91QUZ-06-D-0008 **SB** - MPC-G (MPC)
- W91QUZ-06-D-0009 **SB** - NCS Technologies (NCS)

## PRINTERS / DOCUMENT PROCESSORS

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0001 **SB** - Telos (HP)
- W91QUZ-06-D-0002 - Dell (Dell, Lexmark, Xerox)
- W91QUZ-06-D-0003 - CDW-G (Lexmark, Okidata, Xerox)
- W91QUZ-06-D-0004 - HP (HP)
- W91QUZ-06-D-0005 **SB** - Integration Technologies Group (HP, Samsung)
- W91QUZ-06-D-0006 **SB** - Transource Computers (HP)
- W91QUZ-06-D-0007 **SB** - Emtec (HP, Lexmark, Samsung)
- W91QUZ-06-D-0008 **SB** - MPC-G (HP)
- W91QUZ-06-D-0009 **SB** - NCS Technologies (Lexmark, HP)

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (Dell, Lexmark, Kyocera, Xerox, others)
- W91QUZ-07-D-0007 - IBM (Lexmark)
- W91QUZ-07-D-0008 **SB** - GTSI (Lexmark, HP, Xerox, AMT, Brother, Canon, Epson, Kodak, OKI, Panasonic Samsung, Zebra)
- W91QUZ-07-D-0009 - CDW-G (Lexmark, HP, Xerox, Samsung, others)
- W91QUZ-07-D-0010 - Apptis (Lexmark, Dell, Kyocera, Xerox)
- W91QUZ-07-D-0011 **SB** - WWT (HP)

## RUGGEDIZED DEVICES

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0001 **SB** - Telos (Itronix)
- W91QUZ-06-D-0003 - CDW-G (Panasonic)
- W91QUZ-06-D-0005 **SB** - Integration Technologies Group (Panasonic)
- W91QUZ-06-D-0007 **SB** - Emtec (Panasonic)
- W91QUZ-06-D-0009 **SB** - NCS Technologies (NCS)

## SERVERS

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (SGI, Dell)
- W91QUZ-07-D-0007 - IBM (IBM)
- W91QUZ-07-D-0008 **SB** - GTSI (HP, IBM, Sun, Gateway)
- W91QUZ-07-D-0009 - CDW-G (HP, Micron, others)
- W91QUZ-07-D-0010 - Apptis (Sun, Dell)
- W91QUZ-07-D-0011 - WWT (Sun, HP)

## STORAGE / NETWORK STORAGE

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (Dell, EMC)
- W91QUZ-07-D-0007 - IBM (IBM, Network Appliance/IBM)
- W91QUZ-07-D-0008 **SB** - GTSI (Foundry, Overland, DNF, HP, Sun, EMC, NetApp, Hitachi, Exabyte, Veritas/Symantec)
- W91QUZ-07-D-0009 - CDW-G (EMC, HP, Quantum, others)
- W91QUZ-07-D-0010 - Apptis (EMC, Dell, Network Appliances, Quantum)
- W91QUZ-07-D-0011 **SB** - WWT (HP, Sun, Hitachi, Core Data, EMC)

## THIN CLIENT

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (Dell)
- W91QUZ-07-D-0007 - IBM (Neoware, Planar, IBM)
- W91QUZ-07-D-0008 **SB** - GTSI (Clearcube, Wyse, Sun, Samsung, Panasonic, Symbol, Fujitsu, Sony, HP, McData)
- W91QUZ-07-D-0009 - CDW-G (Clearcube, Wyse, HP)
- W91QUZ-07-D-0010 - Apptis (Dell, IBM)
- W91QUZ-07-D-0011 **SB** - WWT (Neoware, Samsung, HP)

## TELECONFERENCING

### Army Desktop and Mobile Computing-2 (ADMC-2)

- W91QUZ-06-D-0003 - CDW-G (Polycom)
- W91QUZ-06-D-0005 **SB** - Integration Technologies Group (Polycom)
- W91QUZ-06-D-0006 **SB** - Transource Computers (Polycom)
- W91QUZ-06-D-0007 **SB** - Emtec (Polycom, Tandberg)

### Information Technology Enterprise Solution-2 Hardware (ITES-2H)

- W91QUZ-07-D-0006 - Dell (Polycom, others)
- W91QUZ-07-D-0007 - IBM (Polycom, Samsung)
- W91QUZ-07-D-0008 **SB** - GTSI (Polycom, Samsung, Canon, InFocus, Panasonic, Sony, Tandberg)
- W91QUZ-07-D-0009 - CDW-G (Polycom, others)
- W91QUZ-07-D-0010 - Apptis (Polycom, Epson, Samsung)
- W91QUZ-07-D-0011 **SB** - WWT (Polycom, Phillips, Sharp, Samsung, Epson)


**SB** - denotes Small Business

**SB** - denotes SmartBUY

ITES-2H product catalogs, along with related services for configuration, integration, installation and warranty support, provide all that is required to satisfy IT solutions, including those that will involve server consolidation and thin client goals being instituted by CIO/G6.

In addition, ITES-2H has been designated as Army's source for its approved information assurance (IA) products. IA Approved Product List (IAAPL) items provide compliant IA solutions for securing Army networks, as required by Army Regulation (AR) 25-2. Like OEM specific requirements, competition for IA approved products is provided through the programs' multiple contracts.

ITES-2H program's popularity with the IT user community is demonstrated by its \$460 million in customer transactions recorded through its first eleven months of ordering. The program's popularity continues to grow as customers become aware of its value in providing the products they need with the competition they desire. This awareness, and the fact that CHES's hardware and service program contracts are without fee, provides customers with the knowledge that maximum "bang for the buck" can be obtained for satisfying their requirements through the ITES-2H program.



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# INFORMATION TECHNOLOGY ENTERPRISE SOLUTIONS-2 SERVICES



The purpose of ITES-2S is to support the Army enterprise infrastructure and infostructure goals with a full range of innovative, world-class information technology support services and solutions at a reasonable price. It is essential that the ITES-2S solutions enhance Army net-operations/net-centric capabilities and holistically support the Army customers, with a goal of providing a common look and feel for Army applications at all levels of both the strategic and tactical Army enterprise. The solution must not only be in compliance with existing DoD and Department of Army standardization and interoperability policies, but should also strive to enhance Army capabilities by supporting implementation and partnering in the implementation of NETCOM's Networkiness program.

The ITES-2S scope includes a full range of services and solutions necessary for the Army to satisfy its support of Army net-centric goals with IT services worldwide. The scope includes the command, control, communications, computers and information management (C4IM) requirements as defined in Army Regulation 25-1 (AR 25-1).

## PRIMARY GOODS AND SERVICES

ITES-2S solutions are categorized by task areas, which are subdivided into sub-task areas to further define the scope of the task areas. This list is not considered to be inclusive of all sub-tasks within each task area. Task areas include (but are not necessarily limited to): business process reengineering (BPR); information systems security; information assurance; information technology services; CAD/CAE/CAM; development; software/middleware development; enterprise design, integration and consolidation; education/training; program/project management; systems operation and maintenance; and network support.

The ITES-2S program provides 16 ID/IQ contracts, which include a full range of IT services and solutions. The contracts are available to Army, DoD and other federal agencies.

## KEY POINTS OF INTEREST

- \$20-billion performance-based ID/IQ
- Three-year base, with three two-year options
- No government usage fee
- Services contract, yet incidental hardware/software installation/integration included
- Minor construction allowable
- Decentralized task order execution
- Ordering open to Army, DoD and other federal agencies
- Period of performance: December 20, 2006, to December 19, 2015
- Labor Rates
  - Competitively established-fully burdened rates
  - Further discounted rates allowable for each task order (negotiable with vendor)

## CONTRACT TYPES INCLUDE:

- Firm fixed price
- Time and materials
- Cost

## INFORMATION TECHNOLOGY ENTERPRISE SOLUTIONS-2 SERVICES

### TASK AREAS INCLUDE, BUT ARE NOT NECESSARILY LIMITED TO, THE FOLLOWING SCOPE:

- BUSINESS PROCESS REENGINEERING - business case analysis, gap analysis, risk management
- INFORMATION SYSTEMS SECURITY - computer security incident response
- INFORMATION ASSURANCE - disaster recovery, continuity of operation, contingency planning, systems certification & accreditation (DITSCAP), security architecture design
- INFORMATION TECHNOLOGY SERVICES - biometrics, configuration management, video conferencing, performance benchmarking
- ENTERPRISE DESIGN, INTEGRATION, AND CONSOLIDATION - information and knowledge engineering, market research & prototyping, integrated solutions management
- NETWORK SUPPORT - network and telecommunications infrastructure support, office automation support, seat management/asset management
- SYSTEMS OPERATION AND MAINTENANCE - help-desk support, computer center tech support, legacy systems maintenance
- PROGRAM/PROJECT MANAGEMENT - IT policy and planning, change management, IT strategic planning

**Imagine working with an ITES-2H Solutions Provider who truly understands what "mission-critical" means.**



WWT speaks your language. We understand that when you say "mission-critical," you mean it. And we are here to provide the ITES-2H products and services you need to succeed.

As a Platinum HP Solutions Provider, WWT offers superior technical expertise along with a full range of innovative world class information technology equipment to meet and exceed enterprise infrastructure goals.

WWT makes it easy to deliver the best IT equipment and professional services to your team. We know you can't slow down to deal with procurement and compliance headaches. You have more important work to do.

Visit [www.wwt.com/ites](http://www.wwt.com/ites) to learn more.



WWT ITES-2H Contract Office ■ 58 Weldon Parkway, St. Louis, MO 63043 ■ 866.998.4837 ■ [www.wwt.com/ites](http://www.wwt.com/ites)

# ITES-2S CONTRACTORS



Contractor	Contract #	Vendor Helpline #
Multimax	W91QUZ-07-D-0001	703-885-1105 <a href="https://www.multimax.com/ITES-2S/first/default.asp">https://www.multimax.com/ITES-2S/first/default.asp</a>
Pragmatics	W91QUZ-07-D-0002	703-761-4033 <a href="https://ites-2s.pragmatics.com/">https://ites-2s.pragmatics.com/</a>
BAE Systems IT	W91QUZ-07-D-0003	703-563-7618 <a href="http://www.bae-it.na.baesystems.com/ites-2s">http://www.bae-it.na.baesystems.com/ites-2s</a>
NCI Information Systems	W91QUZ-07-D-0004	703-707-6708 <a href="http://www.nciinc.com/ites-2s/">http://www.nciinc.com/ites-2s/</a>
Northrop Grumman IT	W91QUZ-07-D-0005	703-883-8697 <a href="http://ites2s.it.northropgrumman.com/kp2">http://ites2s.it.northropgrumman.com/kp2</a>
IBM	W91QUZ-06-D-0010	803-432-3828 <a href="http://www.ibm.com/easyaccess/ites2s">http://www.ibm.com/easyaccess/ites2s</a>
QSS Group	W91QUZ-06-D-0011	301-429-0337 <a href="http://www.qssgroupinc.com/armyites2s.htm">http://www.qssgroupinc.com/armyites2s.htm</a>
General Dynamics IT	W91QUZ-06-D-0012	757-852-7369 <a href="http://www.armyenterprisesolutions.com">http://www.armyenterprisesolutions.com</a>
Electronics Data Systems (EDS)	W91QUZ-06-D-0013	703-742-2583 <a href="http://www.eds.com/ites2s">http://www.eds.com/ites2s</a>
Apptis	W91QUZ-06-D-0014	703-821-8025 <a href="http://www.Apptis.com/ITES-2S">http://www.Apptis.com/ITES-2S</a>
STG	W91QUZ-06-D-0015	703-691-2480 <a href="http://www.ites-2s.com">http://www.ites-2s.com</a>
SAIC	W91QUZ-06-D-0016	703-676-8836 <a href="http://ites2s.saic.com">http://ites2s.saic.com</a>
Lockheed Martin Integrated Systems	W91QUZ-06-D-0017	703-916-7337 <a href="http://ites.lmitweb.com">http://ites.lmitweb.com</a>
Computer Sciences Corp. (CSC)	W91QUZ-06-D-0018	215-542-5413 <a href="http://www.csc.com/ites-2s">http://www.csc.com/ites-2s</a>
Booz Allen Hamilton	W91QUZ-06-D-0019	703-917-2303 <a href="http://ites-2s.bah.com">http://ites-2s.bah.com</a>
CACI ISS	W91QUZ-06-D-0020	703-647-4149 <a href="http://www.ites2.com">http://www.ites2.com</a>

Panasonic recommends Windows Vista® Business.



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# PD, CHESS SOLUTIONS PROVIDER



## BUILDING A CENTER OF EXCELLENCE FOR COMMERCIAL ACQUISITION

Interview with Micki LaForgia, Project Director, CHESS



### **What is your assessment of your office's consolidated buying approach so far?**

The Army's Consolidated Buy (CB) approach has been incredibly successful as demonstrated by the increase in sales from 38,000 units on the first CB in September 2005 to more than 125,000 units on "CB5" in September 2007. CHESS consolidated buys are unique in offering a balance between product choice and tremendous volume discounts versus a "winner take all" award to a single vendor. Customers are able to access the CHESS Website during the CB window (generally from six to eight weeks), view side-by-side comparisons of the models and price offerings of our nine vendors, and make the selection that meets their needs. Prior to implementing the CB, 90 percent of ASCP's orders were for quantities of 10 or fewer items, so few customers benefitted from volume discounting. With CB, every buyer gets the advantage of the volume discount and pays the same unit price whether ordering one computer or outfitting an installation. We call that "no soldier left behind."

### **What can industry do to increase the effectiveness of the consolidated buying program?**

CHESS will continue the close collaboration with our industry partners established under ASCP and utilized in developing the CB process. CHESS

product leaders engage in daily dialogue with their industry counterparts to ensure continuous process improvement in all our offerings. While competition among the nine vendors insures "state-of-the-shelf" offerings, interaction prior to even soliciting for those products insures our awareness of emerging technologies, market trends, and so on.

### **What are your current plans for establishing a small business provision under the ITES program?**

The ITES program, Information Technology Enterprise Solutions, is in its second iteration for both hardware (2H) and services (2S), and includes small business vendors and stringent small business participation plans. While a few of the original awardees have graduated or been acquired by large businesses, there are no current plans to change the structure of either ITES-2H or ITES-2S.

### **Why do you think a separate program for small business is needed?**

The Army has a long-standing commitment to the small business community and an opportunity to support that commitment arose when PD CHESS identified areas not covered by the ITES scope of work. Those task areas will be solicited under an upcoming procurement expected to be awarded this fiscal year.

### **You have negotiated enterprise licensing agreements with Microsoft and Oracle. Are you satisfied with the results, and do you plan to develop similar agreements with other major software companies?**

The Microsoft and Oracle Enterprise Software Agreements negotiated by ASCP and our contracting activity, ITEC4, have served as role models for other services and agencies. These agreements provide asset visibility to Army



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[www.quest.com/public-sector](http://www.quest.com/public-sector)

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Continued from pg. 15

leadership and assist in standardizing and security parameters for Army desktops.

As the Army's "Software Product Manager," CHES is a member of the DoD Enterprise Software Initiative Working Group that establishes standards for awarding DoD's enterprise agreements and is continuously seeking to improve the way in which those agreements are executed. Software maintenance is extremely expensive and competition is necessary to keep those products affordable for the Army.

**Are contract protests a major issue for your office? Do you think changes are needed in this area?**

As a former competition advocate and task and delivery order ombudsman, I am a strong believer in the role that competition plays in insuring the integrity of the competitive process. Because protests can result in significant delays in the execution of requirements, it is important that protests be limited to those occasions when the process, not the outcome, is unacceptable. To lessen that possibility, Director of Defense Procurement Shay Assad directed in January of this year that contracting officers engage with industry at all stages of the competitive process to insure predictable and reliable outcomes. Under new rules that take effect in May, contract holders will be able to protest task orders in excess of \$10 million awarded against CHES' IDIQ contracts, so it is imperative that Mr. Assad's call for communication in the competitive process be implemented.

**What are some of the other significant initiatives from your office that you would like readers to know more about?**

As of February 2008, CHES began offering information assurance (IA) products through the ITES-2H contracts. In this era of increasing IA requirements, this change will provide significant

benefits to Army customers for these products.

**What are the most important goals for your office in 2008?**

Requirements for commercial products and services are only expected to increase every year, so awarding ITS-SB, improving the CB process, increasing the availability of IA products on CHES contracts, and negotiating new enterprise software agreements while managing daily operations, including preparation for the closure of Fort Monmouth in 2011, will keep us busy in 2008.

**What do you see as the most significant achievements during your tenure?**

Leveraging the Army's buying power to achieve \$103 million in cost avoidance on the Consolidated Buys speaks for itself and is a testament to the employees of CHES, some of whom have been with the program since it was established in 1986. They are responsible for ASCP, now CHES, having always enjoyed a reputation for excellence among the G-6 and information management communities. I think we've made tremendous headway in the past few years in broadening that recognition to other areas of the Army, particularly users of COTS software, and to the contracting community which is ultimately responsible for determining the best value in buying goods and services. When I first came to ASCP, I would get phone calls from organizations saying, "I heard we have to use ASCP. Can you come and brief us on your program?" Now those callers say "I heard you have great deals for the Army. Please come and brief us on how to use them."

CHES adds tremendous value to the Army enterprise. Some of our soldiers are going to war with notebook computers, and the Army's consolidated buy affords the opportunity to keep two soldiers on the network for every one supported by another program. We're very proud to provide that capability for our warfighters.



# ABC OF CONSOLIDATED BUY: FREQUENTLY ASKED QUESTIONS

## **Why do you hold a Consolidated Buy (CB)?**

The CB implements the Army CIO/G-6 goals of reducing costs for desktop and notebook computers and standardizing the Army commercial IT enterprise.

## **What is CHES's Authority to hold a CB?**

Army Regulation (AR) 25-1 designates CHES as the Army's "primary source" for commercial IT contracts. A CIO/G-6 policy memorandum dated 30Jul 2007 states that all desktop and notebook computers must be purchased through the ASCP CB program.

## **How often is the CB held?**

CBs are held twice per year during the Feb-Mar and Aug-Sep timeframes.

## **Who can buy from the CB?**

While the CB specifications are specifically written to meet Army requirements, all DoD and federal agencies can order from the CB.

## **Who provides input into the CB Process?**

The first step in developing a CB is to meet with industry to identify the state of technology. CHES works closely with NETCOM to incorporate state-of-the shelf industry features that are in

compliance with Army, DoD, and NETCOM standards. Recommendations from Army customers and lessons learned from previous CBs are incorporated into the succeeding buys.

## **What is the CB Process?**

The CHES process is fairly simple and has been refined with each successive CB. After determining the minimum specifications for each equipment category, CHES's designated contracting activity, the Army's Information Technology E-Commerce and Commercial Contracting Center (ITEC-4) requests proposals from the nine vendors holding contracts under the Army Desktop and Mobile Computing-2 (ADMC-2) multiple award schedule contract. The vendors submit their CB proposals which are evaluated, and products and prices are posted to the CHES Website. Customers can utilize the website to compare the CB products and make an award determination. Customers work with their local contracting offices to place their orders. Orders can also be placed on-line via the CHES it e-mart or by ordering directly with the vendor using their Government Impac Card.

## **Are there any exceptions to ordering from the CB?**

The CB is mandatory for desktop and notebook purchases. However, there are three authorized exceptions to using the CB:

- Mission critical requirements (between CB periods)
- Non-CB (unique) configurations
- OCONUS Host Country Agreements

The CB is intended to satisfy the majority of Army requirements, however, some customers require a more robust or unique system and others require a lower-end system that is not offered on the CB. In addition customers may have an immediate requirement for a desktop or notebook outside the CB ordering period.

## **What kinds of products are available on the CB?**

Two desktop configurations and two notebook configurations are available for customers to choose from. There are many options and upgrades available to the CB configurations in order to maximize customer choices. Flat panel displays ranging in size from 19 – 24 inches are also available.

## **Who are the vendors and what manufacturer's products are they offering?**



There are nine vendors, CDW-G, Dell, Emtec, HP, ITG, MPC-G, NCS Technologies, Telos, and Transource Computers that offer products on the CB. The vendors offer products from Dell, HP, Lenovo, Micron, NCS Technologies, Panasonic, and Transource Computers.

**Are the products compliant with Army and DoD standards?**

All products offered on the CB meet the latest Army and DoD standards and compliances. (See related article).

**How do customers choose their CB products?**

Customers should go to the ASCP website, compare all vendor products and prices, and select the CB product that meets their requirements.

**How long does it take for CB products to be delivered?**

Vendors have a maximum of 30 days to deliver products within CONUS and 35 days to deliver to OCONUS locations. Customers can modify their delivery terms to meet their individual requirements.

**What kind of warranty comes with the CB products?**

All desktops and notebooks have a standard 3-year warranty which customers may modify at their discretion.

Desktop warranty is on-site and the notebook warranty varies by vendor. Other products are covered by the original equipment manufacturer's warranty.


**What advantages does the CB provide to Army customers?**

- Ordering from the CB provides Army customers a level of confidence that all products are standards/policy compliant
- The latest version of the Army Golden Master (AGM) is pre-loaded at the factory
- The CB provides customers a flexible choice of products as compared to contracts that are awarded to only one vendor
- CB discounts are applied to all orders regardless of the quantity. Customers with small orders get the same discount as customers ordering large quantities.
- Using the CHES website simplifies customer



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# ABC OF CONSOLIDATED BUY

Continued from pg. 19

- selections and the procurement process
- The CB process is in-line with the Army's existing ordering processes and procedures (decentralized ordering)
- There is no CHESSE fee associated with ordering from the CB

### Have you noticed any trends in the CB products that Army customers are purchasing?

Each CB has seen increases in Army participation over each previous CB. Notebook sales have surpassed desktops since the first CB

in Aug-Sep 2006. The once popular 17" flat panel display has been replaced with a 19" display.

### How much has the CBs saved the Army?

ASCP has held five CBs to date. The total cost avoidance from all five CBs is \$103.2M. The graphs show the desktop and notebook purchases from the CB and the sales and cost avoidance from CB1 to CB5.

### Where can I go to view CB products?

The CHESSE Website has complete information on the

CB. Go to: <https://ascp.army.mil> and click on the CB icon on the home page for complete information of the CB.

### Who can I contact with questions regarding the CB?

Linda Cook  
732.427.6596,  
DSN 987-6596

Dawn Bare  
732.532.2201,  
DSN 992-2201

Joan Pesanello  
732.427.6784,  
DSN 987-6784

## CB BUSINESS REPORT

	CB 1 Aug/Sep05	CB 2 Feb/Mar06	CB 3 Aug/Sep06	CB 4 Feb/Mar07	CB 5 Aug/Sep 07	All CBs
TOTAL DESKTOP QUANTITY	26,629	14,466	54,207	19,446	58,731	173,479
TOTAL NOTEBOOK QUANTITY	11,439	5,481	35,203	28,580	66,679	147,382
TOTAL CB SALES (\$M)	\$28.9	\$16.8	\$78.7	\$45.1	\$104.5	\$274.0
DISCOUNT FROM ADMC PRICING	23-33% (ADMC-1)	31-37% (ADMC-1)	20-40% (ADMC-1)	0-39% (ADMC-2)	4-49% (ADMC-2)	0-49%
CB COST AVOIDANCE (\$M)	\$11.7	\$8.9	\$31.4	\$16.7	\$34.7	\$103.2M

Monitors, HD Upgrades, separate

# IT E-MART STREAMLINES PURCHASING



*it e-mart* is CHES's e-commerce Website, which uses state-of-the-art technology to allow customers to quickly perform extensive market research, request quotes from vendors, order approval workflow, and place orders online. *it e-mart* streamlines purchasing procedures and is available 24/7 worldwide. With nearly 500,000 registered users, *it e-mart* offers an efficient shopping process where customers quickly locate and compare products and services from multiple vendors, create shopping carts and effectively place orders. It's no wonder *it e-mart* has nearly 400 new registered customers a day.

CHES has upgraded *it e-mart* with more enhanced features than ever before to assist customers with fulfilling their commercial IT requirements. All the resourceful features offered on *it e-mart* v1.0, such as request for quote (RFQ), request for proposal (RFP), Microsoft request, waiver request, consolidated buy and software downloads, will still be there.

*it e-mart* 2.0 will offer a site map so customers can effectively navigate the whole Website. An enhanced search capability will allow customers to search not only for commercial IT products, but also for resourceful documents located throughout the site. These new features will make acquiring commercial IT hardware, software and services less complicated. Other up-and-coming features are an Oracle license transfer process and customer self-service capability. The Oracle license transfer process will allow customers to transfer Oracle licenses between agencies online. This will give customers a cost-effective approach to fulfill their Oracle requirements. The customer self-service capability will allow customers to conveniently help themselves to highly personalized answers to their questions without having to place a phone call.

*it e-mart* offers up-to-date information on all 53 CHES IDIQ/ELA contracts along with DoD and Army enterprise software agreements. With nearly 100,000 RFQs easily sent to our vendors and 4,500 RFPs posted in one year to our IT industry service providers, it's understandable why *it e-mart* is also known as the Army's IT eCommerce site. Visit *it e-mart* and learn about all our products and services available at <https://CHES.army.mil>.



# TESTIMONIALS

"ASCP came to our organization on Wednesday, 5 December 2007 and provided us briefings on:

- a. ASCP 101 Basics - General overview of the ASCP Mission
- b. Hardware Contracts - Supporting Network Architectures
- c. Consolidated Buy of PCs and Notebooks
- d. Enterprise Software Initiative - Software Across the Army and an
- e. it e-mart live demo - Do It Online - The Easy Way

These briefings were very informative on all these subjects and were new to us and several other organizations located here on Redstone Arsenal. The ASCP website is easy to navigate and provides a great savings to those using the website to purchase their IT needs. I highly recommend everyone to use this website to request quotes and purchase both hardware and software using ASCP"

Patrick D. Largent  
Information Management Officer /  
Information Assurance Manager  
Product Director, Test, Measurement and Diagnostic Equipment

"Thank you to the Project Leaders of ASCP for providing an on-site training session for APG. This interactive exercise was extremely beneficial and provided valuable information for all our IT acquisitions. In fact, the training was so informative that a 2-day session is being planned for this summer.

Thanks so much,"

Connie Hoffman  
Directorate of Information Management  
Information Technology Management Division  
(410) 306-1344  
connie.hoffman@us.army.mil

"Waiver process...excellent and fast service, thank you"

- JD

"This is a great tool. DOIM asks for license tracking and here it is. Finally we have a robust database and a simple procedure for getting systems operational. Thank you."

- NG

"Thank you sincerely for the outstanding...efforts of your staff to make the Enterprise Agreement a reality. Your staff certainly engaged this project with vigor, enthusiasm and the highest professionalism. This is a huge success story in this time of limited resources and increased requirements supporting Transformation. We can't thank you enough for your support!"

- BG TV

"We are very grateful for ASCP spending time with us and helping us sort out the whole process. It is always great to get a personal touch and put a face on the program and policies that have to be dealt with."

- MH

# ENTERPRISE SOFTWARE INITIATIVE



The Enterprise Software Initiative (ESI) is a joint initiative designed to implement an enterprise software management process within DoD. All commercial software purchases within the Army, regardless of the dollar amount or payment method, must be made via an enterprise software agreement (ESA), or the acquiring agent must obtain an exception waiver from ESI per DFARS Subpart 208.74 and a May 19, 2005, memo from the Office of the Assistant Secretary of the Army. The majority of ESAs are blanket purchase agreements (BPAs) negotiated by the DoD ESI team with software vendors for DoD, and often for the GSA SmartBUY program as well.

By pooling software requirements and presenting a single negotiating position to leading software vendors, ESI provides pricing advantages not otherwise available to individual services and agencies. The ESAs also provide terms and conditions (T&Cs) that are advantageous to DoD. T&Cs of the ESAs include transferability rights, in-time-of-conflict clauses, which allow software to be utilized for a period of time in a combat area without cost, and asset visibility provided through vendor reports.

The CIO/G-6 appointed CHESS as the Army's Software Product Manager (SPM). In this capacity, CHESS has the responsibility for managing the negotiation of ESAs with vendors within specific technical product areas and coordinating with other members of DoD and SmartBUY ESI Working Group. CIO/G-6 delegated waiver authority to CHESS if an ESA cannot meet an acquiring agent's software requirements.

If an Army organization anticipates enterprise-level purchases of commercial-off-the-shelf (COTS) software, early notification to the Army SPM will facilitate award of an ESA in time to meet the Army requirement.

### ARMY ENTERPRISE LICENSE AGREEMENT (ELA) SOFTWARE

- A.** Microsoft Army ELA: The Army has invested in Microsoft at an enterprise level. It is mandatory that Army customers purchase Microsoft software from the Army agreement. The Microsoft ordering process is centralized and requires approval from Army levels (DOIM, MACOM, NETCOM and RCIOs). The ordering process begins on the CHES Website.
- B.** Oracle Army ELA: The Army has invested in Oracle database licenses at an enterprise level. All Army requirements for Oracle database licenses must be met through the Mythics Oracle SmartBUY agreement. Ordering information and instructions are located on the CHES Website.
- C.** The Army and DoD have invested in several ESI agreements which include taking an inventory license position. If an organization requires one of these products or which DoD and/or Army own inventory, it is mandatory to procure them from the inventory. Items currently in inventory include Oracle, Sybase, Citrix and Computer Associates products. A complete list of the inventory software is located in the CHES Website.

### TRANSFERABILITY OF SOFTWARE






Many of the DoD ESI agreements allow for some form of transferability between Army and DoD organizations, or in some cases with the federal SmartBUY agreements between any federal agencies. To facilitate this process, CHES has established a software exchange page on its Website where Army and DoD entities can post notices of excess licenses. Oracle and Microsoft are two examples. There is also a required software section where organizations may post their requirements for software. The software exchange provides significant cost avoidance for organizations, as they will only be paying for the maintenance not the cost of the licenses.

A complete listing of ESAs, points of contact and policies appears on the CHES Website.

## ENTERPRISE SOFTWARE AGREEMENTS

### DATABASE MANAGEMENT TOOLS

#### Database Enterprise Agreement Licenses-Oracle (DEAL-O)

- W91QUZ-07-A-0001  - Oracle
- W91QUZ-06-A-0002   - DLT Solutions
- W91QUZ-06-A-0003   - Mythics
- Software products, services, maintenance, training and a special solutions CLIN for deeper discounts off GSA.

#### Database Enterprise Agreement Licenses-Sybase (DEAL-S)

- DAAB15-99-A-1003 - Sybase
- Sybase database software licenses, software maintenance support, training and consulting services


## ENTERPRISE LICENSE AGREEMENT (ELA)

### DoD Microsoft (MS) ELA

- N00104-02-A-ZE84  - Softmart

## ENTERPRISE ARCHITECTURE TOOLS

### IBM Software Products

- DABL01-03-A-1006  - immixTechnology
- IBM Rational, DB2 (including Informix), Tivoli, Websphere and Lotus brands and maintenance support

## ENTERPRISE MANAGEMENT

### CA Enterprise Management Software-2 (C-EMS2)

- W91QUZ-04-A-0002 - Computer Associates
- CA Enterprise Management Software, software maintenance support, training and professional services. Includes BPwin/ERwin

### CITRIX

- W91QUZ-04-A-0001 - Citrix Systems
- Offers Citrix Metaframe XP Presentation Server License XPs (standard); Xpa (advanced); & Xpe (enterprise). Also Citrix Metaframe Secure Access Manager products, Password Manager products; maintenance services, Preferred Support services; and consulting services. Special Solutions CLIN also available for deeper discounts



### MS Premier Support-1 (MPS-1)

- DAAB15-02-D-1002 - MS
- Offers MS Premier Support Services


### NETIQ

- W91QUZ-04-A-0003 - NetIQ
- Offers NetIQ software products, maintenance and services (NetIQ products are used for all phases of management of information system infrastructure). Special Solutions CLIN also available for deeper discounts.



### ProSight Portfolio Management

- W91QUZ-05-A-0014   - ProSight
- Offers portfolio management software, maintenance, training and installation

### Quest Software

- W91QUZ-05-A-0023  - Quest
- Quest Software Licenses, maintenance and services/training for Enterprise Management

### DLT Solutions (Quest)

- W91QUZ-06-A-0004   - DLT Solutions
- Discount range for software is from 3 percent to 48 percent off GSA. For maintenance and services/training for enterprise management

## INFORMATION ASSURANCE

### Webfiltering – Patriot Technologies

- BPA W91QUZ-06-A-0005 - Patriot Technologies
- Products include Websense
- Open to Army and Army contractors

### Webfiltering - SMS

- BPA W91QUZ-06-A-0006 - SMS
- Products include Bluecoat and Smartfilter
- Open to Army and Army contractors

## NO COST TO ARMY SOFTWARE

Open to Army and Army Contractors

### PureEdge Agreement

- NBC00H-03-A-0011 - EIM, Inc.
- Offers PureEdge 8x Viewer and Designer kit

### Ghost

- Imaging Software
- Distributed with AGM/CHESS

### Tumbleweed



- Offers PKI Validation
- Distributed with AGM

### Middleware (CAC)

- Middleware Software – Actividentity
- Home use authorized
- Distributed with AGM

## OFFICE SOFTWARE


### WinZip

- W91QUZ-04-D-0010   - Eyak Technology
- This is a designated SmartBUY Contract. Offers WinZip 10.0 for \$0.45 per license. A minimum purchase order quantity of 1,250 is required via delivery order, and credit card orders must be a minimum of \$500. Army customers see Website for inventory information.

## SOFTWARE ASSET MANAGEMENT

Upgrades and Maintenance are available, Products are 1 percent to 67 percent off GSA


### Belmanage Software

- W91QUZ-07-A-005  - Belarc

### BMC Software

- W91QUZ-07-A-006 - BMC Software

### Opsware Software

- W91QUZ-07-A-0004  - Carahsoft

### BigFix Software

- W91QUZ-07-A-0003   - Patriot Technologies

### BDNA Software

- W91QUZ-07-A-0002   - DLT Solutions

 - denotes Small Business

 - denotes SmartBUY



# STANDARDS, POLICIES AND REGULATIONS

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The Army's effort to develop a joint net-centric information enterprise requires the use of a rapid development and acquisition process that leverages commercial-off-the-shelf technologies. This challenge is compounded by the quick pace of IT change and the requirement that systems provide joint, interagency and multinational capabilities. CHES addresses these challenges by providing IT products that promote interoperability—the ability of two or more networks, systems, devices, applications or components to exchange information between them and to use the information so exchanged. For the Army, information exchange means making the data visible, accessible, understandable, trusted and interoperable to the user needs.

A variety of commercial standards, policies and regulations are used to help achieve this high level of interoperability, with additional benefits such as:

- Reduce development time
- Promote sound engineering practices
- Provide common approaches with interchangeable components
- Lower installation and startup costs
- Reduce need to maintain large inventories
- Promote vendor neutrality, which increases competition, lowers total costs and increases returns on investment.

The following items are some of the standards, polices and regulations used by CHES to promote interoperability.

## ARMY ENTERPRISE STANDARDIZATION

- Army Enterprise Desktop Software Standardization (TECHCON 2003-005d), July 23, 2007  
[https://CHES.monmouth.army.mil/scp/downloads/standardspolicy\\_files/TA\\_2003-005d\\_Army\\_Enterprise\\_Desktop\\_Standardization.pdf](https://CHES.monmouth.army.mil/scp/downloads/standardspolicy_files/TA_2003-005d_Army_Enterprise_Desktop_Standardization.pdf)
- Enterprise Software Agreements, December 2, 2002  
[https://CHES.monmouth.army.mil/scp/downloads/standardspolicy\\_files/Army\\_policy\\_letter\\_on\\_DFAR.pdf](https://CHES.monmouth.army.mil/scp/downloads/standardspolicy_files/Army_policy_letter_on_DFAR.pdf)
- DA Information Technology Acquisition and Procurement Policy, June 12, 2007.  
[https://CHES.monmouth.army.mil/scp/downloads/standardspolicy\\_files/ITProcurementMemoSigned.pdf](https://CHES.monmouth.army.mil/scp/downloads/standardspolicy_files/ITProcurementMemoSigned.pdf)

## ARMY KNOWLEDGE MANAGEMENT

- Army Knowledge Management and Information Technology Management (AR25-1), June 30, 2004  
[http://www.usapa.army.mil/pdffiles/r25\\_1.pdf](http://www.usapa.army.mil/pdffiles/r25_1.pdf)

## DICAP AND NETWORKINESS

- Networkiness COTS/GOTS Checklist, August 21, 2007  
<https://www.us.army.mil/suite/doc/9134469> (Requires AKO Login).
- Certification and Accreditation Requirements for DIACAP, June 22, 2006.  
<https://www.us.army.mil/suite/doc/8052489>
- Interim DoD Information Assurance Certification and Accreditation Process (DIACAP), July 6, 2006  
[http://www.diacap.net/images/Interim\\_DOD\\_C\\_A\\_Guidance\\_July\\_6\\_2006\\_Final.pdf](http://www.diacap.net/images/Interim_DOD_C_A_Guidance_July_6_2006_Final.pdf)

## DoD INFORMATION TECHNOLOGY STANDARDS REGISTRY

- DoD Information Technology Standards Registry Baseline Release 05-2.0, September 6, 2005  
[https://disronline.disa.mil/a/DISR/docs/PromulgMemo\\_DISR\\_05-20.pdf](https://disronline.disa.mil/a/DISR/docs/PromulgMemo_DISR_05-20.pdf)
- DoD Information Technology Standards Registry  
(note: access to the DISR requires registration/login to the DISA DISRonline Website).  
[https://disronline.disa.mil/a/DISR/Search\\_registry.jsp](https://disronline.disa.mil/a/DISR/Search_registry.jsp)—Website link to search registry  
[https://disronline.disa.mil/a/DISR/DISR\\_archives.jsp](https://disronline.disa.mil/a/DISR/DISR_archives.jsp)—Website link to archived documents.

## INFORMATION ASSURANCE—ARMY AND DoD POLICY

- Information Assurance (AR 25-2)  
[http://www.apd.army.mil/pdffiles/r25\\_2.pdf](http://www.apd.army.mil/pdffiles/r25_2.pdf)

## INFORMATION ASSURANCE—NIST POLICY AND GUIDELINES

- National Information Assurance Acquisition Policy, August 6, 2002  
[https://CHES.monmouth.army.mil/scp/downloads/standardspolicy\\_files/NSTISSP\\_Guidance.pdf](https://CHES.monmouth.army.mil/scp/downloads/standardspolicy_files/NSTISSP_Guidance.pdf)
- National Security Telecommunications and Information Systems Security (NSTISSP) Policy No. 11.  
Fact sheet for NSTISSP No. 11 is [http://www.cnss.gov/Assets/pdf/nstissp\\_11\\_fs.pdf](http://www.cnss.gov/Assets/pdf/nstissp_11_fs.pdf)  
FAQs site for NSTISSP No. 11 is <http://niap.nist.gov/cc-scheme/nstissp-faqs.html>
- Common Criteria.  
<http://www.commoncriteriaportal.org/>
- Recommended Security Controls for Federal Information Systems, February 2005.  
<http://csrc.nist.gov/publications/nistpubs/800-53/SP800-53.pdf>
  - Annex 1: Consolidated Security Controls-Low Baseline (pdf)
  - Annex 2: Consolidated Security Controls-Moderate Baseline (pdf)
  - Annex 3: Consolidated Security Controls-High Baseline (pdf)

## INFORMATION MANAGEMENT

- Department of Defense Global Information Grid Architecture Architectural Vision, June 2007  
<http://www.defenselink.mil/cio-nii/docs/GIGArchVision.pdf>

## INTERNET PROTOCOL VERSION 6 (IPV6)

- Internet Protocol, Version 6 (IPv6), June 9, 2003 (requires AKO login).  
[https://aaic.army.mil/uploads/docs/ASD\\_NII\\_IPv6%20Memo.pdf](https://aaic.army.mil/uploads/docs/ASD_NII_IPv6%20Memo.pdf)
- Army Implementation of DoD Internet Protocol Version 6 (IPv6) Mandate, November 5, 2003 (requires AKO login).  
<https://aaic.army.mil/uploads/docs/Army%20IPv6%20Initial%20Guidance.tif>

- Additional Guidance on IPv6-FY08 Goal, April 1, 2004 (requires AKO login).  
<https://aaic.army.mil/uploads/docs/Additional%20Guidance%20Memo.pdf>
- IPv6 Register-JITC  
[http://jitc.fhu.disa.mil/adv\\_ip/register/register.html](http://jitc.fhu.disa.mil/adv_ip/register/register.html)

## SMART CARDS

- Army Card Reader Specification 10\_17\_05 CACPki (Final)  
[https://CHESS.monmouth.army.mil/scp/downloads/standardspolicy\\_files/Army\\_CAC\\_PKI\\_Program.pdf](https://CHESS.monmouth.army.mil/scp/downloads/standardspolicy_files/Army_CAC_PKI_Program.pdf)
- Government Smart Card Interoperability Specification, Version 2.1, July 16, 2003  
<http://csrc.nist.gov/publications/nistir/nistir-6887.pdf>

## RADIO FREQUENCY IDENTIFICATION (RFID)

- Radio Frequency Identification (RFID) Policy, July 30, 2004  
<http://www.acq.osd.mil/log/rfid/Policy/RFID%20Policy%2007-30-2004.pdf>
- Department of Defense Standard Practice—Military Marking for Shipment and Storage (MIL STD 129-P), October 29, 2004  
[http://www.acq.osd.mil/log/rfid/MIL-STD-129P-chg3-29Oct04%20\(2\).pdf](http://www.acq.osd.mil/log/rfid/MIL-STD-129P-chg3-29Oct04%20(2).pdf)

## WIRELESS

- Use of Commercial Wireless Devices, Services, and Technologies in the Department of Defense Global Information Grid (DoD Directive 8100.2), April 14, 2004  
<http://www.dtic.mil/whs/directives/corres/html/810002.htm>
- Security Requirements for Cryptographic Modules (FIPS PUB 140-2), December 3, 2002  
<http://csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf>
- Wireless—Security Technical Implementation Guide (Version 5.0, Release 1), February 20, 2007  
<http://iase.disa.mil/stigs/stig/wireless-stig-v5r1-final20feb07.pdf>
- Army Wireless Best Business Practices-NETCOM Wireless Security Standards, Version 2.0 (04-EC-M-0003), June 15, 2007 (requires AKO login). [https://informationassurance.us.army.mil/bbp/bbp\\_wireless\\_final.pdf](https://informationassurance.us.army.mil/bbp/bbp_wireless_final.pdf)

## SECTION 508

- Section 508.  
<http://www.section508.gov>
- Section 508—Electronic and Information Technology, December 21, 2000.  
<http://www.usdoj.gov/crt/508/508law.pdf>
- Desktop and Portable Computer (1194.26), August 1, 2001  
<http://www.access-board.gov/sec508/guide/1194.26.htm>

## EPEAT AND ENERGY STAR

- Executive Order 13423—Strengthening Federal Environmental, Energy, and Transportation Management, January 24, 2007  
<http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/pdf/07-374.pdf>
- Electronic Product Environmental Assessment Tool (EPEAT) and the Federal Electronics Challenge  
<http://www.epeat.net/> <http://www.federalelectronicschallenge.net/>
- EPA Energy Star  
<http://www.energystar.gov/>
- Energy Star—Computers (Version 4.0), effective July 20, 2007  
[http://www.energystar.gov/ia/partners/prod\\_development/revisions/downloads/computer/Computer\\_Spec\\_Final.pdf](http://www.energystar.gov/ia/partners/prod_development/revisions/downloads/computer/Computer_Spec_Final.pdf)

## OTHER REGULATORY AND COMMERCIAL REQUIREMENTS

- Distributed Management Task Force Desktop Management Interface (DMI Version 2.0.1s)  
<http://www.dmtf.org/standards/documents/DMI/DSP0005.pdf>
- Trusted Platform Module (TPM v1.2)  
<https://www.trustedcomputinggroup.org/home>
- FCC Part 15 Class B  
<http://www.fcc.gov/oet/info/rules/part15/part15-5-4-07.pdf>



The other guys

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