NetOps Technical Solution Products Subject to NETCENTS-2 Products Contract Mandate

The categories and types of products listed below are within scope of the NETCENTS-2 Products contract and are therefore required to be procured from Products vendors for use in NETCENTS-2 NetOps and Infrastructure Solutions vendors' proposed technical solutions. Items that are incidental to NetCentric IT requirements such as manhole covers, furniture, ceiling/wall panels, or other such items not consistent with the categories/types of products listed below are not required to be purchased from NETCENTS-2 Products contract vendors. Additionally, items that provide no network capability, are not a component of any larger piece of NetCentric IT equipment, have no internal computing/logic capability, and are otherwise considered non-technical are not required to be purchased from NETCENTS-2 Products contract vendors. In the event it is unclear whether or not an item falls within scope of the NETCENTS-2 Products contract, you may contact NETCENTS-2 Customer Support at netcents@us.af.mil for a recommendation.

NETWORKING EQUIPMENT

Defined as but not limited to the following: Commercial-Off-The-Shelf (COTS) networking equipment such as network devices, appliances, switches, hubs, gateways, routers, firewalls, bridges, repeaters, wireless networking devices, microwave radios (data, voice, video), Land Mobile Radios (LMR), satellite communications terminals, adapters, associated cables, interface cards, multiplexers, Voice over IP (VoIP), modems, cabinets, converters, and test equipment, proxies, network security appliances and Global Positioning System (GPS) timing systems.

SERVERS/STORAGE

Defined as but not limited to the following: Commercial-Off-The-Shelf (COTS) state-of-the-art network, server computing platforms, and storage devices, low-end servers (tower, rack-mount), medium-end servers (tower, rack-mount, blade), high-end servers (tower, rack-mount, blade), operating systems including, but not limited to, Exchange Server; Microsoft SMS Server; Windows Server; Linux Enterprise; Red Hat Linux Enterprise; Open VMS; UNIX; Netware; Solaris; Unixware/OpenServer; VMware; Network Attached Storage (NAS), Storage Area Networking (SAN) devices; hard drive/tape drive array, external hard drives, optical drives, CD, DVD, Tape Storage Media; portable storage devices, and various JBODs (Just a Bunch of Disks/Drives) configuration.

PERIPHERALS

Defined as but not limited to the following: Commercial-Off-The-Shelf (COTS) components that directly support the proposed platforms, various processors with different clock rates, memory modules and upgrades, video cards, network interface cards, interface adapter cards, expansion bay, internal cables, processor/motherboard upgrades, keyboard/mouse, memory cards, power strips, USB hubs, card readers, speakers, external connection cables, expansion chassis, monitors, power adapters, Wi-Fi adapters, faxes, printers, scanners, peripherals (including monitors), Uninterruptible Power Supplies, Power Distribution Units, Surge Suppressors, power strips, USB hubs, computer speakers, touch pads, data terminals, cameras (Web, Network, Wireless), power adapters/cords, antennas, computer switches, Keyboard/Video/Mouse switches, printers, scanners, standard and touch-screen monitors, keyboards/mice, port replicators, computer (display/input) terminals, disc back-up and replication equipment, message archivers, patch panels, warranty variations, and operating systems/licenses when not covered or provided under other existing Government enterprise agreements.

MULTIMEDIA

Defined as but not limited to the following: Commercial-Off-The-Shelf (COTS) multimedia devices of all types, standalone displays (e.g., plasma screens, HDTVs), video devices, DVD/VCR players, Video Teleconferencing equipment, text devices, audio devices, devices that produce still images, animation, video, and interactive media.

SOFTWARE

Defined as but not limited to the following: Commercial-Off-The-Shelf (COTS) software sold independently of hardware, and which do not fit into the other predefined categories, i.e. networking equipment, biometrics, servers/storage, peripherals, and multimedia, related to NetCentric mission areas such as Network Management, Network Defense, Server Virtualization, Collaboration, Security, Geo-based, E-learning, Database Performance Tuning, Database Warehousing, and Web Development. Other types of software required may include, but not be limited to, storage, database, messaging, backup/recovery, archiving, compliance, provisioning, patch management, asset management, data visualization, business analytics, information assurance and development tools, and Virtualization software management tools. [Consistent with ENTERPRISE SOFTWARE INITIATIVE (ESI)-related clauses and language contained within NETCENTS-2 NetOps SB and F&O contracts]

IDENTITY MANAGEMENT/BIOMETRIC HARDWARE AND ASSOCIATED SOFTWARE

Defined as but not limited to the following: Commercial-Off-The-Shelf (COTS) biometric and identity management products such as electronic fingerprint imaging, face and iris imaging, hand geometry and speaker recognition (telephony based and web based), Multi-modal Biometric Jump Kit, Smart Card Reader (fingerprint), Fingerprint Reader, Palm Vein Authentication, and Public Key Infrastructure (PKI) / Common Access Card (CAC) devices.