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## PTC AND TRW PARTNER

PTC (Needham, MA; [www.ptc.com](http://www.ptc.com)) and technology company **TRW Inc.** (Cleveland, OH; [www.trw.com](http://www.trw.com)) have announced an alliance to jointly offer collaborative product commerce (CPC) solutions. CPC is a process that companies use to involve suppliers, partners, and key customers in designing, manufacturing, and delivering products collaboratively across departments, business units, and geographies. The alliance is based on PTC's Net-native **Windchill** CPC solution and leverages the CPC capabilities and expertise of both companies.

Under the agreement, TRW has become a premier partner in PTC's Enterprise Consulting Partner Program. PTC's Windchill solution suite will be a cornerstone in TRW's new Enterprise Collaboration Solutions practice. TRW will utilize Windchill to transform customers' product development processes through enhanced collaboration to enable

reductions in time-to-market and top-line revenue growth. The two companies will leverage each other's strengths to deploy solutions to customers developing complex and mission-critical products in the automotive, aerospace, defense, semiconductor, and government markets. **Circle 223**

## TEKSOFT RELEASES CAMWORKS 2001

**TekSoft** (Scottsdale, AZ; [www.teksoft.com](http://www.teksoft.com)) has released **CAM-Works 2001**, software that leverages SolidWorks Assembly mode to support NC programming for production machining and to represent virtual machining.

With CAMWorks 2001, machining intelligence for automation is expanded to include the programming of multiple parts for production machining. Using SolidWorks Assembly mode, the design and layout of machine components, parts, workpieces, clamps, and fixtures provides a realistic representation of the machining environment. This release

also includes more than 50 new usability features and enhancements from feature recognition to toolpath creation and manipulation. Numerous features have been added to simulation to aid in the display of tools, tool holders, clamps, and fixtures for a graphical verification of the machining process. **Circle 224**

## SIMPLIFY DOCUMENT MANAGEMENT

**Synergis Technologies Inc.** (Quakertown, PA; [www.synergis.com](http://www.synergis.com)) has begun shipping its **Synergis Adept** software. Adept, the next generation of Network FileManager 3 (NFM3) document management software, enables designers to locate, modify, and maintain files of documents via a LAN, WAN, or the Internet. New capabilities in Adept include Internet access either through a 32-bit Windows desktop client or an Internet Explorer browser-based client, a client/server database option, improved workflow, secure vaults, an industry standard cus-

tomizable API, relationships among documents of any type, and Microsoft Office (Word and Excel) properties extraction. (For more information on Synergis Technologies' Adept, see p. 54.)

**Circle 225**

## CENTRALIZE YOUR DATA

**Bom.com** (Mountain View, CA; [www.bom.com](http://www.bom.com)) has introduced web-native software, **bom.com**, that provides hardware design and manufacturing organizations with a centralized workspace for storing, managing, accessing, and sharing all of the data that defines their products. The tool employs a powerful, relational database to manage whole-product bills of materials (BOMs): complex sets of relationships between part names, part numbers, manufacturers, vendors, prices, lead times, CAD files, and other product-related data. Bom.com is a centralized repository for all the information needed about a product in development.

**Price:** \$100 per month per user.  
**Circle 231**

# The Road Warrior of Portables

A leading manufacturer of portable computer systems since 1986, Broadax Systems, Inc. (BSI) focuses on rugged portable workstations for industrial, military, and field service applications.

BSI's portables are used in business, research, health care, engineering, military, and industrial settings. We custom configure products for specialized applications based on your requirements.

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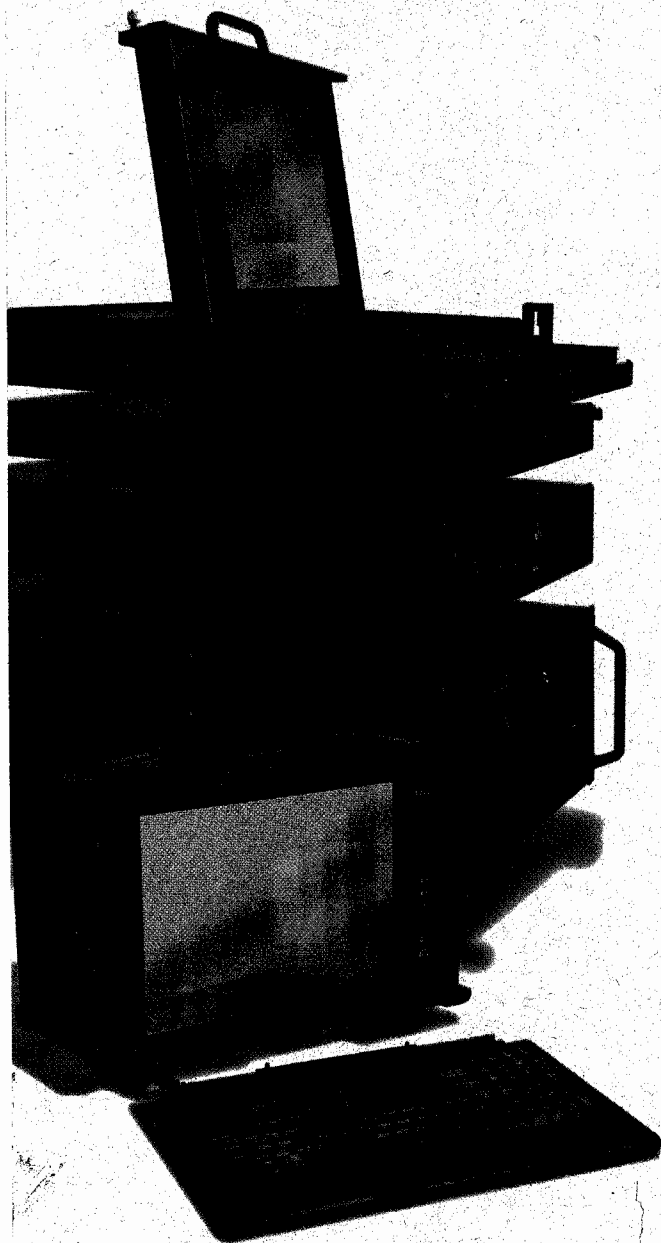
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To learn more about our rugged portables visit our website

[www.bsicomputer.com](http://www.bsicomputer.com)  
**1-800-872-4547**  
**GSA# GS-35F-0496K**

# INDUSTRIAL Servers and Portable Computers



A leading manufacturer of high-end computer systems since 1986, Broadax Systems, Inc. (BSI) focuses on industrial servers, panel PCs and rugged portable workstations. Located in the City of Industry, California, we offer one to eight rack unit high rackmount chassis, panel PCs, display-keyboard rackmount drawers, rackmount displays, single board computers, passive backplanes, and other industrial computing peripherals and components.

BSI's products are used in business, research, health care, engineering, military, and industrial settings. BSI also custom configures products for specialized applications based on your requirements. Our clients include Raytheon, Boeing, Lockheed Martin, the Army National Guard, other Fortune 500 companies, government agencies, major universities and businesses both large and small.

BSI takes pride in the ability to provide customers with short turnaround time to upgrade or repair. Our courteous customer service staff is always available to assist customers with their needs. And to assure the highest level of quality control in system assembly and testing, we have designed the comprehensive quality control program that addresses our entire process of component inspection and quality control.

To learn more about our rugged portables and rack optimized servers visit our website, [www.bsicomputer.com](http://www.bsicomputer.com).



**Broadax Systems, Inc.**

17539 E. Rowland St.  
City of Industry, CA 91748  
(626) 964-2600

**1-800-872-4547**

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U.S. General Services Administration

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**AUTHORIZED FEDERAL SUPPLY SERVICE  
INFORMATION TECHNOLOGY SCHEDULE PRICELIST  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
EQUIPMENT, SOFTWARE AND SERVICES**

**Note:** Broadax Systems, Inc. wishes to participate under the cooperative purchasing program.  
The following SINs are available to state and local: 132-8 & 132-12

**SIN 132-8 PURCHASE OF EQUIPMENT**

**FSC CLASS 7010 - SYSTEM CONFIGURATION**

End User Computers/Desktop Computers  
Professional Workstations  
Servers  
Laptop/Portable/Notebook Computers

**FSC CLASS 7025 - INPUT/OUTPUT AND STORAGE DEVICES**

Display  
Graphics, including Video Graphics, Light Pens, Digitizers, Scanners, and Touch Screens  
Network Equipment  
Storage Devices including Magnetic Storage, Magnetic Tape Storage and Optical Disk Storage  
Other Input/Output and Storage Devices, Not Elsewhere Classified

**NOTE:** Installation must be incidental to, in conjunction with and in direct support of the products sold under SIN 132-8 of this contract and cannot be purchased separately. If the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply.

**SIN 132-12 - REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS**

- Repair Service  
- Repair Parts/Spare Parts

**Broadax Systems, Inc.**  
17539 Rowland Street  
City of Industry, CA 91748  
Phone: 626-964-2600  
Fax: 626-964-2611  
[www.bsicomputer.com](http://www.bsicomputer.com)

Contract Number: **GS-35F-0496K**

DUNS: **15-686-0959**

Period Covered by Contract: **June 27, 2005 to June 26, 2010**

General Services Administration  
Federal Supply Service

Pricelist current through Modification #**P0-0028**, dated **December 14, 2009**.

Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Supply Service's Home Page via the Internet at <http://www.fss.gsa.gov/>