





You need to get moving on your organization's mission-

critical IT goals, but the daily grind of 404 errors, legacy system crashes, and sluggish throughput leaves little time or money to spare. Factor in the growing pressure to get your organization on the Internet, and you've got some major server headaches.

Throwing more of the same old boxes at your server challenges won't solve anything.

Micron Government Computer Systems offers a better way with customized server solutions smart enough to tackle your immediate needs head-on and flexible enough to grow with your evolving enterprise.

Our strategic alliance with Hewlett-Packard gives you a single point of contact for world-class server technology at great prices, with all the configuration and delivery flexibility of direct sales.

Going beyond the box, we give you the best of both worlds.

INTELLIGENT SOLUTIONS ON YOUR TERMS.

It's one of those win-win situations. Micron Government Computer
Systems, a micronpc.com company, offers award-winning hardware, services, and e-solutions. Because we sell direct, our hardware and services are competitively priced, configured to your exact specifications, and available with flexible procurement options.

MICRONPC.COM/HEWLETT-PACKARD: A RELATIONSHIP THAT DELIVERS

Our strategic alliance with Hewlett-Packard gives you direct purchasing access to powerful HP server technology backed by our unparalleled service and support. Now you have a single point of contact for HP servers custom-configured to your unique needs and the direct-sales flexibility of Micron Government Computer Systems.

Micron Government Computer Systems now offers the advantage of Hewlett-Packard server technology on Federal, Education, and State and Local contracts.



CUTTING-EDGE SERVER TECHNOLOGY

Hewlett-Packard servers have earned a reputation for 24x7 durability, speed, and dependability. Public and private organizations alike use them to achieve optimum productivity and maximum system uptime while protecting critical data. With Hewlett-Packard and Micron Government Computer Systems, you can reduce total cost of server ownership by consolidating system storage, centralizing system management, leveraging your current IT investments, and configuring servers to meet your organization's exact needs.

ACCESSIBLE TECH SUPPORT

Whether it's on-site, over the phone, or online, you can count on responsive, flexible support from your dedicated government account representative. We deliver prompt solutions to meet your time-sensitive challenges in today's globally connected environment.

SERVER SOLUTIONS TO HELP YOU WORK SMARTER

- HP Toptools for Servers, a comprehensive server management solution with intuitive browserbased user interface, facilitates troubleshooting, administration, and detailed inventory information
- Award-winning HP OpenviewTM
 Manage-x Event Manager for
 complete network operating
 system management—standard
 on all "L" series servers
- Integrated **HP Remote Assistant** provides emergency remote access over a modem with unified event log for faster troubleshooting—standard on all "L" series servers (requires external modem)
- Optional HP Toptools Remote Control card for even more powerful remote management, remote LAN access, advanced security, online diagnostics, and group actions
- Up to five years of parts coverage
- Up to five years of four-hour "anytime" on-site service for your mission-critical servers, in most metropolitan areas
- Complete installation packages including systems, racks, and external storage
- Server installation with data migration transfers critical data into your new system seamlessly

MAXIMUM UPTIME, MINIMUM WORRIES.

The Micron Government Computer Systems

Hewlett-Packard alliance delivers superior server

technology sustained by industry-leading

support and services. Micronpc.com HP

NetServers® offer a wide range of world-class

server solutions that are flexible, manageable,

and scalable. Of course, every micronpc.com HP

NetServer is backed by the service and support

you've come to expect from Micron Government

Computer Systems—customized configurations

and downloads, direct ordering and delivery,

and a wealth of options from MServices.

micronpc.com HP NETSERVER LH 3000

A great value
departmental server
with dual Intel®
Pentium® III processors,
12 hot-swap drive bays,
and 4GB RAM capacity.
Easily upgradable to
six-way Intel Pentium III
Xeon™ processing. A
versatile departmental
server at a great price.

HP NETSERVER LH 6000

A workgroup
powerhouse. Up to
six Intel Pentium III
Xeon processors,
integrated NetRAID
controller, 12 hot-swap
drive bays, and eight
PCI slots delivering
64-bit processing. Ideal
for high-traffic data
protection.





SOILITIONS

HP NETSERVER LPR

Low-profile, high-density server packed into a 2U form factor with dual Intel Pentium III processors, 1GB RAM capacity, two hot-swap drive bays, and four PCI slots. Great for Web server applications. A fully functional, scalable workgroup server.

District Bill

micronpc.com HP RACK STORAGE/12

External storage with multiple terabytes of storage in either SCSI or fiber channel configurations. Supports up to 12 low-profile or eight half-height Ultra 3 hard drives. Extremely scalable and easy to upgrade.

micronpc.com HP NETSERVER LC 2000

Solid workgroup server for basic computing with dual Intel Pentium III processors, fast 133MHz front side bus, 4GB RAM capacity, six hot-swap drive bays, and six PCI slots. Rack mountable with tool-free access and redundant systems for easy serviceability.

micronpc.com HP NETSERVER E 800

Easy to set up, back up, troubleshoot, and expand with dual Intel Pentium III processors, 2GB RAM capacity, and four hard drive bays. The best solution for small to medium-sized organizations with little or no in-house IT support.



OUR SERVICES GIVE YOU THE POWER TO DO MORE.

DO MORE ON LESS BUDGET

We realize that boxes alone don't solve your IT problems, so micronpc.com HP NetServers include a wealth of management tools at no extra charge, including HP OpenView™, HP Top Tools™ for Servers, HP Remote Assistant™, Automatic Server Restarter, and HP NetServer Navigator™. With these proactive management tools, your IT staff can stop trouble before it begins.

With flexible MServices, you can create customized solutions that meet your organization's unique needs throughout the computing lifecycle.



A total solution throughout the computing life cycle.

MICRON UNIVERSITY: INTELLIGENT ONLINE LEARNING

With content from the leaders in online learning, Micron University delivers a wide range of online training solutions for virtually everyone in your organization. Choose from more than 500 Web-based courses with 24x7 online convenience to complement existing training programs and reach hundreds more employees without damaging your budget.

- Application courses to get the most out of your programs from document preparation to presentations
- Business courses on everything from managing stress, to leading teams, to reading budgets
- Professional technology courses that prepare employees for certification

Each Micron University subscription offers access to a whole library of courses for an entire year at one low price.* To learn more about Micron University, go to www.micronu.com.

GET THE TOTAL SOLUTION WITH MSERVICES

MServices deliver the best on-site implementation and support to help you manage every stage of your computing lifecycle. With MServices, you can create the right solution for your unique needs and focus on tackling your mission-critical IT goals. We can even provide additional trained IT professionals, per project or per day at your discretion.

INSTALLATION AND MAINTENANCE

- Complete installation packages including systems, racks, and external storage
- Up to five years of next-businessday on-site service
- Up to five years of four-hour "anytime" on-site service
- Additional network operating system resolutions

CUSTOM SERVICES

- Microsoft® Windows NT® or Microsoft Windows® 2000 migration assessment
 - Windows NT or Windows 2000 implementation
 - Windows NT or
 Windows 2000 migration
 solution

There's a bottom line here: integrated, customized solutions to meet more of your IT goals.

Contact your dedicated government account representative, log on to http://government.micronpc.com, or call 1-800-249-1179.



FEDERAL GOVERNMENT-WIDE ACQUISITION CONTRACTS

GSA-FSS schedule contract VA PCHS

FEDERAL AGENCY AGREEMENTS

Department of Defense Agencies US Air Force BPA IT2 US Army Armor Center & Fort Knox E
US Defense Logistics Agency (DLA) BPA
US Marine Corps Notebook BPA
US Navy Engineering Logistics Office, LOA
US Navy Fleet and Industrial Supply Center
US Navy NCTAMS LANT BPA US Army Armor Center & Fort Knox BPA

Civilian Agencies Department of Energy (DOE) BPA
Department of the Interior (DOI) Wide BPA Ernest Orlando Lawrence Berkeley Lab BOA FBI with JTP Service Agreement BPA Federal Aviation Administration BPA

Federal Aviation Administration
Federal Labor Relations Authority
Fish & Wildlife Service, US BPA
GSA–Bremerton WA Office BPA
GSA–Denver CO Office BPA Health and Human Services – HHS BPA IRS/Treasury through Comteq Federal Inc. Lawrence Livermore National Laboratory BPA Mine Safety and Health Administration BPA National Institutes of Health (NIH) BPA National Institute of Standards and

Technology
NIH through Comteq Federal Inc. PC Ware Procurement **United States Courts BPA USAID BPA**

STATE CONTRACTS

California Multiple Award Schedule (CMAS)

Commonwealth of Pennsylvania Compus Services Corporation Government Computer Sales Inc.
Government Computer Sales Inc.-Alaska PC Warehouse-Purchase and Sale Agreement

State of Georgia State of Hawaii State of Idaho
State of Minnesota
State of New York
State of North Carolina State of North Dakota State of Ohio State of Oklahoma State of Oregon State of Washington Department of Social and Health Services Texas Catalog Texas Computer Hub

LOCAL CONTRACTS

City of Pontiac, Michigan City of Santa Ana, California County of Coconino, Arizona
San Bernadino County, California
Santa Rosa County Board of
Commissioners, California Solid Waste Authority, Florida US Communities GPÁ Yavapai County, Arizona

EDUCATION CONTRACTS

Albertson College of Idaho Albuquerque Public Schools Boston University Boston University Medical Campus Center for Information Services, Washington Farmington Independent School District, New Mexico
Inter-University Council of Ohio
Kern High School District, California
Massachusetts Higher Education Consortium (MHEC) Michigan REMC Michigan State University Mohave Educational Services Corp., Arizona Oregon State University PEPPM-Central Susquehanna Intermediate Unit, Pennsylvania Seattle Pacific University St. Catharine College, Kentucky University of Idaho
University of Ildinois
University of Michigan
University of Minnesota
University of Nebraska
University of Tennessee
University of Wisconsin-Madison Wayne State University, Michigan

http://government.micronpc.com

1-800-249-1179



Micron Government Computer Systems, Inc.

End your IT headaches with micronpc.com customized solutions.

Log on to http://government.micronpc.com, contact your dedicated government account representative, or call 1-800-249-1179.

© 2001 Micron Electronics, Inc. and its subsidiaries. All Rights Reserved. Micron Electronics, Inc. and its subsidiaries are not responsible for omissions or errors in typography or photography. On-site service is provided at sole discretion of Micron Computer Services, Inc. A diagnostic determination for on-site service must be made by a Micron service technician before the provision of on-site service. On-site service is provided by a third-party service provider under a separate service contract between you and the service provider. Intel, the Intel Inside Logo, LANDesk, and Pentium are registered trademarks and Pentium III Xeon and Celeron are trademarks of Intel Corporation in the U.S. and other countries. Microsoft, Windows, Windows NT, and the Windows logo are registered trademarks of Microsoft Corporation in the U.S. and other countries. Product names of Micron products are trademarks or registered trademarks of Micron Electronics, Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies. *Subscription does not include the cost of course materials that are required for most instructor-led courses. Micron University may change course offerings and subscription access at any time without notice.