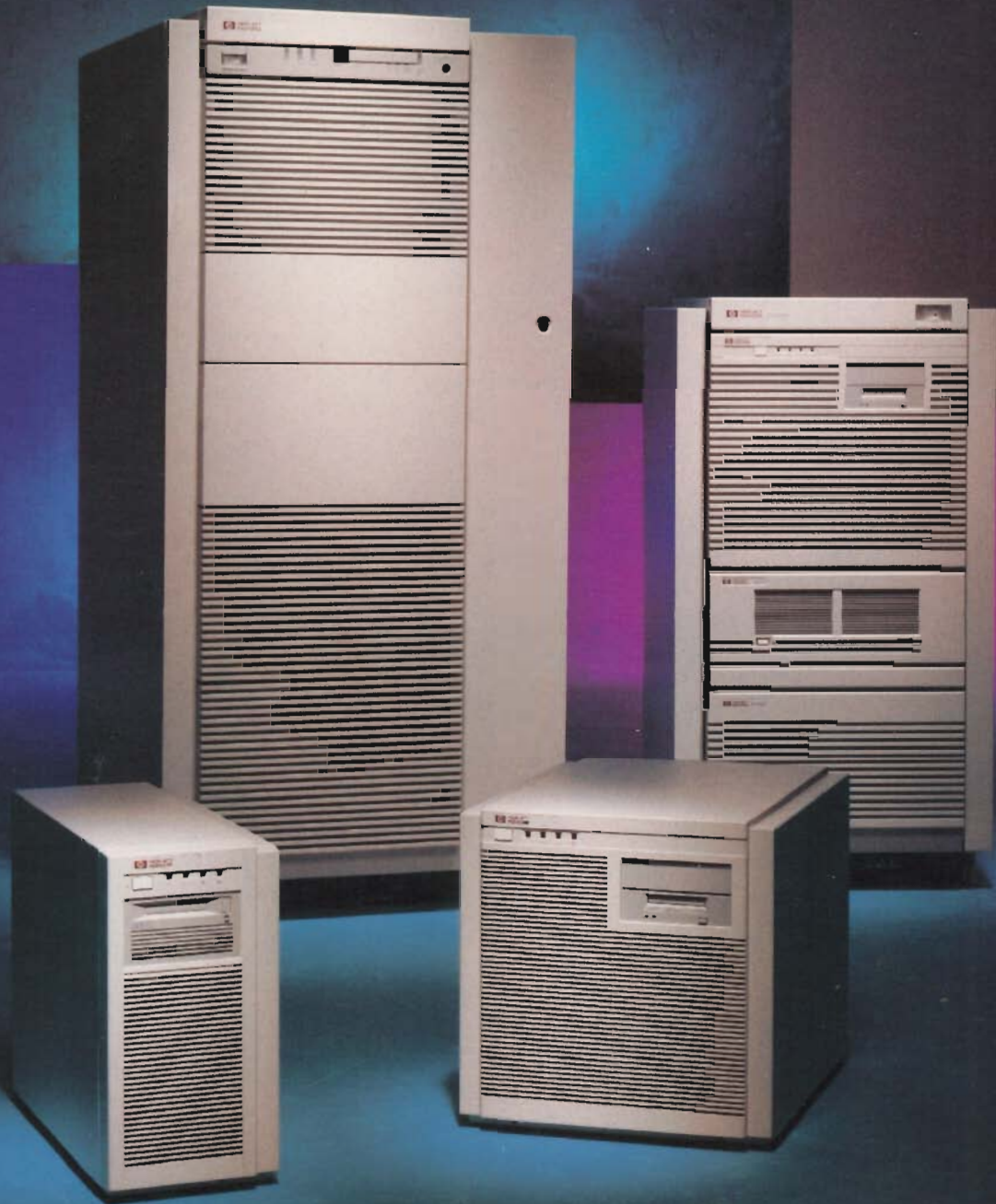


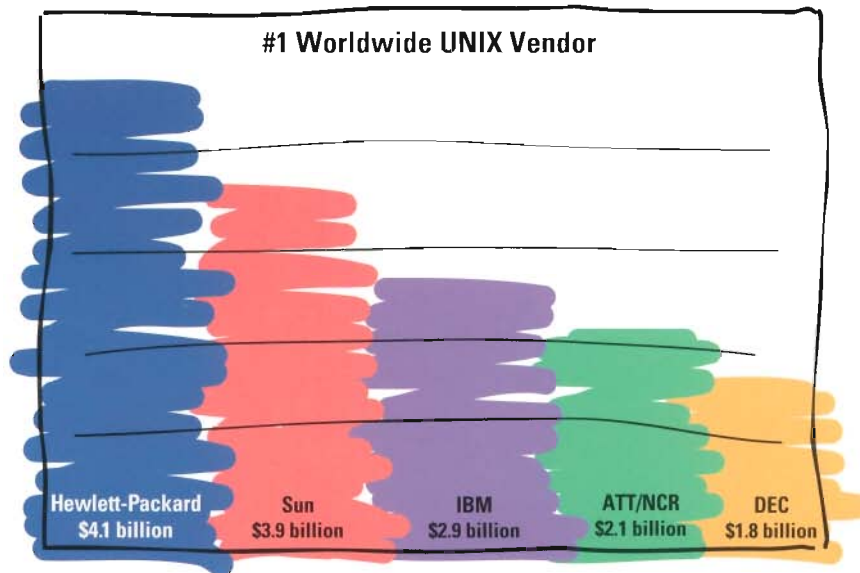
---

# The #1 UNIX® Choice

---

## HP 9000 Series 800 Business Servers Overview





*"HP's wide range of compatible systems reduces time-to-market and gives us flexibility to offer a line of operations systems with varying capabilities and capacities."*

Linda Nardelli  
Operating Systems Manager  
AT&T

## Open systems for enterprise computing

No matter what the size of your company, there's a versatile HP 9000 Series 800 Business Server to meet your commercial computing needs. With the industry's broadest product line of scalable servers, from the attractive low-end workgroup servers to high-end mainframe-class systems, each system delivers premium performance in its class.

Complementing this broad line of servers are a complete set of client technologies—HP's Series 700 workstations and X-stations.

## Designed for commercial processing

HP offers a complete line of scalable, object code compatible products from the desktop through the data center.

The HP 9000 Business Servers stretch from the low-end E25, a high-performance small business server, to the high-end T500/12-way, delivering performance rivaling that of the fastest mainframes, at a fraction of the cost.

The HP 9000 Business Servers support all the industry-leading PC network operating systems, information backbone solutions, and both mainframe and standards-based networking interfaces, and as such, can be integrated into any part of your enterprise, allowing you access to the industry's richest set of UNIX®-based commercial server applications and tools.

**HP Computer Museum**  
**[www.hpmuseum.net](http://www.hpmuseum.net)**

**For research and education purposes only.**

*"Oracle uses the HP 9000 as our UNIX® development environment, because it is our best selling multiuser UNIX system, and provides capabilities our users demand."*

**Jerry Baker**  
 Sr. Vice President  
 Products Division  
 Oracle Corporation

A focus on enterprise-wide systems and network management, distributed computing solutions, powerful performance analysis tools, and a leading commitment to industry standards, complements this commercial processing focus.

If you choose to develop your own applications, HP-UX supports all the popular languages with a rich assortment of tools for computer-aided software engineering (CASE). HP-UX is the premier platform for leading relational

databases and the environment of choice for the next generation of object-oriented solutions.

The Series 700 workstations and X-stations can be managed, secured, and administered remotely, and can run MS-DOS and MS-Windows applications—all while providing an unmatched collaborative environment based on true distributed computing and multi-media tools.

*"We selected HP based on its expertise in providing a cost-effective mainframe alternative that delivers optimum flexibility through open systems."*

**Yoshihisa Tomoda**  
 Senior Director  
 Fuji Bank



Branch



Department



Data Center

	E Class			G Class					H Class					I Class					T Class					
HP 9000 Series 800 Business Servers	E25	E35	E45	G30	G40	G50	G60	G70 2 CPUs	H20	H30	H40	H50	H60	H70 2 CPUs	I30	I40	I50	I60	I70 2 CPUs	T500 1 CPU	T500 2 CPUs	T500 4 CPUs	T500 8 CPUs	T500 12 CPUs
Estimated TPS* Performance	80-155			120-400					85-400					120-400					300-2000					
Maximum Memory (MB)	512			768					768					768					2048					
Maximum Disk (GB)	156			156					300					330					1900					
Available I/O Slots	4			4					8					12					112					

\* Transactions per second

*"Hewlett-Packard remained the market leader with a 47% marketshare fueled by a 42% growth rate."*

Aberdeen Group, February 1993  
"Commercial Multiuser RISC/UNIX:  
Hewlett-Packard Leads the  
Downsizing Transformation in 1993"

### Ideal for business-critical applications

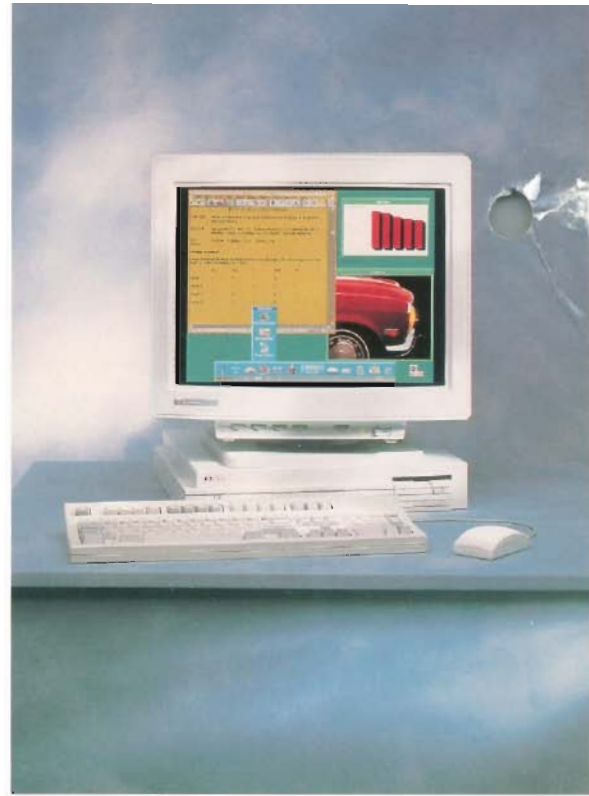
HP offers a standards-based computing environment designed to meet the needs of businesses implementing mission-critical applications.

The HP 9000 Business Servers are built on the strong foundation of Precision Architecture RISC (PA-RISC), an implementation that was specifically designed for mission-critical use.

In addition, these systems are the ideal solution for your business-critical applications because of their peaked quality operating system; complete, modular, high-availability architecture, and comprehensive set of security solutions.

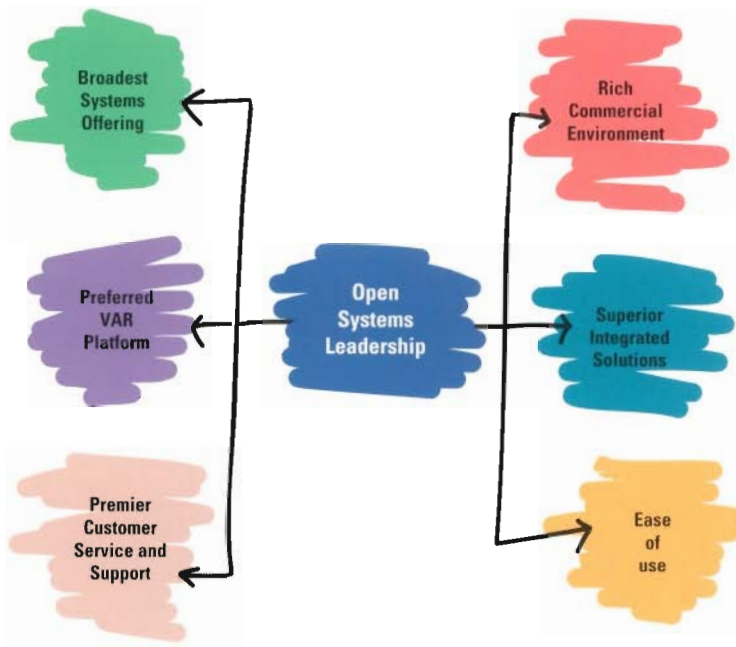
### Industry-leading HP support

HP continues to set the standard for support excellence. In fact, over the ten years of U.S. Datapro minicomputer surveys, HP has consistently ranked the highest in overall support satisfaction based on maintenance effectiveness and responsiveness, troubleshooting, documentation, and education. And independent international research studies rate HP as a *worldwide* leader in support and service.



HP 9000 Series 700 Workstations

HP 9000 Series 800 Systems Provide the Enhanced Capabilities Needed for Running Business Critical Commercial Applications.



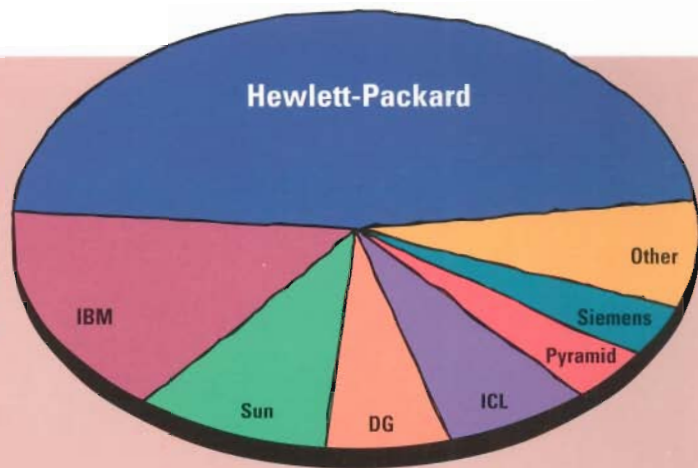
*"HP listened to our needs, described how their client-server computing products could help, and worked with us to make our customer service project a success."*

Win Wade  
VP Technical Services  
US WEST Communications

## Maximize your business potential

The 1990s are challenging businesses to make faster decisions in a competitive environment that emphasizes quality, time to market, and responsiveness. To maximize your business potential, you need a scalable, standards-based computing platform that provides more flexibility than open proprietary systems and more capability than traditional open systems.

HP's unique focus on the open systems based commercial server environment combines optimized performance for business applications with enhanced commercial capabilities. So you can leverage your existing data and applications today, while maintaining your ability to integrate with other standards-based open systems in the future.



**1992 Worldwide Commercial Multiuser RISC/UNIX Market**

Source: AberdeenGroup February 1993

What's more, independent surveys by market research companies reveal that HP is ranked:

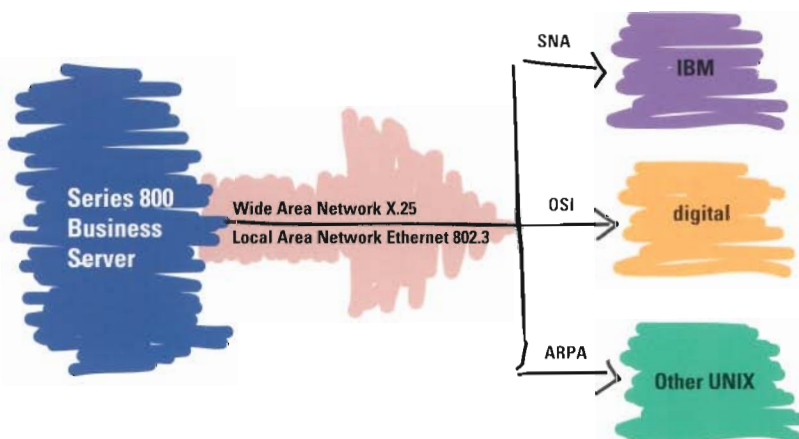
- #1 worldwide UNIX vendor<sup>1</sup>
- #1 in RISC-based systems<sup>2</sup>
- #1 in worldwide market share of UNIX midrange systems<sup>3</sup>
- #1 in commercial RISC/UNIX systems<sup>4</sup>

The message is clear.

With its unique combination of open systems leadership and robust business capabilities—in the industry's broadest line of scalable servers—the HP 9000 Series 800 Business Server family can meet and exceed your enterprise computing needs today.



### HP 9000 Series 800 Servers Seamlessly Integrate into Multivendor Networks



*"We saved a million dollars in the first year as a result of the conversion to HP."*

Kevin Mead  
MIS Director  
Paragon Steakhouse Restaurant

<sup>1</sup> Based on total UNIX revenue for 1992. *UNIXworld*, December 1992.

<sup>2</sup> Based on total RISC revenue for 1992.

RISC Management, January 1993

<sup>3</sup> Based on total midrange UNIX revenue for 1992.

*Infocorp*, November 1992.

<sup>4</sup> Based on 1992 worldwide multiuser commercial RISC/UNIX market.

AberdeenGroup, February 1993.

For the location of the nearest sales office call:

**United States of America:**  
1-800-637-7740

**Canada:**  
Hewlett-Packard Ltd.  
5150 Spectrum Way  
Mississauga, Ontario L4W 5G1  
(416) 206 4725

**Japan:**  
Yokogawa-Hewlett-Packard Ltd.  
15-7 Nishi Shinjuku 4 Chome  
Shinjuku-ku  
Tokyo 160, Japan  
(03) 5371 1351

**Latin America:**  
Hewlett-Packard  
Latin American Region Headquarters  
Monte Pelvoux No. 111  
Lomas de Chapultepec  
11000 Mexico D.F., Mexico  
(525) 202 0155

**Australia/New Zealand:**  
Hewlett-Packard Australia Ltd.  
31-41 Joseph Street  
Blackburn, Victoria 3130  
Australia (A.C.N. 004 394 763)  
(03) 895 2895

**Asia Pacific:**  
Hewlett-Packard Asia Pacific Ltd.  
17-21/F, Shell Tower  
Times Square  
1 Matheson Street  
Causeway Bay  
Hong Kong  
(852) 599 7777

**Europe/Africa/Middle East:**  
Hewlett-Packard S.A.  
150, Route du Nant-d'Avril  
CH-1217 Meyrin 2  
Geneva, Switzerland  
(22) 780 81 11  
European Multicountry: 41 22 780 81 11  
Middle East and Africa: 41 22 780 71 11  
European Headquarters: 41 22 780 81 11  
Refer to country phone numbers

For direct country contact call:

**Austria:** 43 222 2500-0

**East Central Europe, USSR, and  
Yugoslavia:** 43 222 2500-0

**Belgium and Luxembourg:**  
Customer Information Center  
32 2 761 34 00

**Denmark:** 45 45 99 10 00

**Finland:** 358 0 88 721

**France:** 33 1 69 82 60 60

**Germany:** 49 6172 16 0

**Greece:** 30 1 68 28 811

**Hungary:** 38 61 55 84 72

**Iceland:** High Performance Systems hf.  
354 1 67 10 00

**Ireland:** 253 12 88 33 99

**Israel:** Computation and  
Measurement Systems (CMS) Ltd.  
(03) 5380 333

**Italy:** 39 2 92 19 91

**Netherlands:** 31 20 547 6911

**Norway:** 47 2 87 97 00

**Poland:** 48 22 36 83 00

**Portugal:** 35 1 1301 73 30

**Russia:** 007 95 923 50 01

**Slovenia:** 38 61 55 84 72

**Spain:** 34 1 626 16 00

**Sweden:** 46 8 750 20 00

**Switzerland:**  
41 57 31 31 11 (Head Office)  
41 22 780 41 11 (Suisse Romande)

**South Africa:** HiPerformance Systems  
(011) 806 1000

**Turkey:** 901 1 175 29 70

**United Kingdom:** 44 344 360 000

UNIX is a registered trademark of UNIX System  
Laboratories, Inc. in the U.S.A. and other countries.  
MS-DOS is a U.S. registered trademark of  
Microsoft Corporation.

Technical information in this document  
is subject to change without notice.

© Copyright  
Hewlett-Packard Company 1993  
All Rights Reserved. Reproduction,  
adaptation, or translation without prior  
written permission is prohibited except  
as allowed under the copyright laws.

Printed in USA M1293  
5091-9264E