

IBM Netfinity 3000

Highlights

A great 1st or 101st server

Cost-effective and reliable file-and-print serving, enhanced workgroup productivity and shared Internet access

Flexibility to expand

Built-in features leave plenty of room for expansion in an easy-to-configure server

Advanced management capable

Netfinity Manager[™] software and optional hardware enable convenient remote management and troubleshooting

A solid investment in network computing and e-business

When your business needs a server, but lacks a big budget, the IBM Netfinity[®] 3000 gives you power, manageability and flexibility at a startup price. Plus, you get Lotus[®] Domino[™] Mail Server and five Lotus Notes[®] mail client licenses at no extra charge¹, for secure, easy-to-manage Internet messaging.

Designed to help you grow

The Netfinity 3000 incorporates the latest Intel® processors and supports extra reliable ECC SDRAM technology. Integrated Ethernet and disk controllers leave room for expansion. You can easily configure your Netfinity 3000. Plus, the IBM Small Business Program can help with competitively priced tools, e-business solutions and support services for growing businesses.

Control your network, control your business

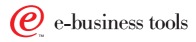
IBM Netfinity Manager lets you proactively control networked business systems. With the optional IBM Advanced System Management Adapter, you can troubleshoot your server remotely for system management that works as hard as you do.

Service and support: a great value

With the three-year, limited onsite IBM warranty², 90-day IBM Start Up Support, technology-enabled remote services, an extensive list of compatibility-tested ServerProven^{™,3} solutions, Options by IBM and flexible financing, you get excellent server performance backed by outstanding service.



Netfinity



Need more information?	IBM Small Business Program Get Year 2000 Ready				
www.ibm.com/netfinity	www.ibm.com/smallbusiness			www.ibm.com/pc/year2000 (worldwide)	
IBM Netfinity 3000 at a glance					
Models	8476-30U/ <i>8476-31U</i>	8476-40U/ <i>8476-41U</i>	8476-50U/ <i>8476-51U</i>	8476-60U/ <i>8476-61U</i>	8476-70U <i>8476-71U</i>
Form factor	Mini-tower				
Processor	400MHz⁴ Pentium® II	450MHz Pentium II	500MHz Pentium III	550MHz Pentium III	600MHz Pentium III
Number of processors (std/max)	1/1				
Level 2 cache	512KB				
ECC SDRAM memory (std/max)	64/768MB				
/O slots	6 (3 PCI/3 ISA)				
PCI disk controller	Wide Ultra SCSI				
Advanced System Management processor	Optional				
Bays	6				
Hard disk drive (standard)	Open bay/9.1GB ^s Wide Ultra SCSI				
nternal storage (maximum)	72.8GB				
RAID support	Optional				
Network	Integrated 10/100 Ethernet				
/O ports	2 serial, parallel, 2 USB, mouse, keyboard, SVGA, Ethernet				
CD-ROM drive/diskette drive	Up to 40X-17X ⁶ IDE/1.44MB				
Power supply	330W				
Cooling fans	3				
Operating systems tested	Microsoft® Windows NT®, Novell® NetWare®, SCO UNIX® OpenServer, OS/2®, Citrix WinFrame, Microsoft and Novell certified				
Software	IBM Netfinity Manager, IBM ServerGuide, Norton Antivirus™ (OEM version), Lotus Domino Mail Server and five Lotus Notes mail client licenses				
Service, support and offerings	3-year limited onsite warranty, 90-day IBM Start Up Support, IBM TechConnect®, IBM SystemXtra®, 7, Update Connector				

¹ Domino Server offer valid until December 31, 1999 and may vary by model. Refer to Netfinity Web site for details.

- For terms and conditions or copies of IBM's Statement of Limited Warranty, call 1 800 772-2227 in the U.S. and in Canada, call 1 800 426-2255. Limited warranty includes International Warranty Service in those countries where this product is offered. Telephone support may be subject to additional charges.
- ³ IBM makes no representations or warranties, express or implied, regarding non-IBM ServerProven products and services, and disclaims all such warranties including but not limited to Year 2000 readiness and the implied warranties of merchantability and fitness for a particular purpose. These products are offered and warranted solely by third parties.
- ⁴ MHz only measures internal clock speed, not application performance. Many factors affect application performance.
- ⁵ When referring to hard disk drive capacity, GB equals one billion bytes. Total user-accessible capacity may vary depending on operating environments.
- ⁶ Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
- ⁷ SystemXtra is available to commercial and state and local government customers with valid credit. Eligibility for the Technology Exchange Option is based on total IBM PC hardware acquisition commitment for a 12month period; minimum qualifying levels apply. Program is subject to change without notice. Additional terms, conditions and limitations may apply. IBM Global Financing offerings are made available through IBM Credit Corporation in the U.S. and other IBM subsidiaries and divisions worldwide.

IBM reserves the right to change specifications or other product information without notice. This publication could include technical inaccuracies or typographical errors. References herein to IBM products and services do not imply that IBM intends to make them available in other countries. IBM PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, ETHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PAR-TICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore, this disclaimer may not apply to you.

IBM Netfinity servers are assembled in the U.S., Great Britain, Japan, Australia and Brazil and are comprised of U.S. and non-U.S. components.

IBM, the e-business logo, Netfinity, Netfinity Manager, OS/2, Predictive Failure Analysis, ServerProven, SystemXtra and TechConnect are trademarks or registered trademarks of International Business Machines Corporation in the United States and/or other countries.

Intel and Pentium are trademarks or registered trademarks of Intel Corporation. Lotus, Lotus Notes and Domino are trademarks or registered trademarks of Lotus Development Corporation. Microsoft, Windows, Windows NT and the Windows logo are trademarks or registered trademarks of Microsoft Corporation. Novell and NetWare are registered trademarks of Novell Corporation. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company, Limited. Other company, product and service names may be trademarks or service marks of others.



© International Business Machines Corporation 1999

IBM Personal Systems Group 3039 Cornwallis Road Research Triangle Park, NC 27709

Printed in the United States of America 8-99 All Rights Reserved

٢

Printed on recycled paper containing 10% recovered post-consumer fiber.