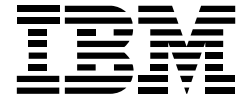


*The best in the business, working together for you. . .*



## IBM Netfinity<sup>®</sup> and J.D. Edwards' OneWorld<sup>™</sup> Proven Solutions, Advanced Technology

*Tighter integration among all facets of your business, improved communications within and outside enterprise walls—enterprise resource planning (ERP) solutions from J.D. Edwards have helped thousands of businesses like yours translate good ideas into good business practices.*

*Now, OneWorld, and IBM Netfinity, and IBM PC Server systems offer you the fully integrated, rich business functionality J.D. Edwards is known for, matched with the scalability, and power, and performance of IBM Netfinity running Windows NT.*

*For over twenty years, J.D. Edwards and IBM have teamed up to deliver flexible ERP solutions that dramatically improve the management of factories, inventories, people, and equipment. With J.D. Edwards' OneWorld and IBM Netfinity and IBM PC Server systems, you can leverage the mutual strengths of two industry leaders to streamline the flow of information among your employees, customers, and partners.*

s  
c  
a  
l  
a  
b  
i  
l  
i  
t  
y

p  
o  
w  
e  
r

s  
e  
r  
v  
i  
c  
e

## J.D. Edwards' OneWorld

c  
o  
n  
t  
r  
o  
l



*. . . Just better business*

*J.D. Edwards' OneWorld on NT gives you an ERP solution designed to meet your needs today and usher you into tomorrow.*

**Complete solutions backed by top-rate service and support**

J.D. Edwards provides complete software solutions backed by extensive service and support programs. Additionally, IBM Competency Centers in Colorado (Edwards' headquarters) and Japan, as well as dedicated IBM Global Services teams, provide implementation and consulting services for J.D. Edwards' products.

The result of these combined efforts? Investment protection for your software dollar because (1) you get up and running quickly, and (2) highly reliable J.D. Edwards solutions are there when you need them to help you move your business forward.

**Products built on flexible, adaptable technology**

One World's object-based, distributed technology—designed with cross-industry capability—allows you to move data and functionality throughout your network to improve performance and meet evolving business needs.

**An upgradeable, network-ready solution**

Today, OneWorld's multi-language, multi-currency and multi-site capabilities allow you to take advantage of e-business opportunities associated with intranets, extranets and the Internet.

What's more, OneWorld can grow as you grow and helps you adapt to tomorrow's emerging technologies with minimum disruption to your ongoing business.

**Industry-standard relational database support**

IBM Netfinity server systems support Microsoft SQL Server and Oracle relational databases.

**A powerful, scalable foundation for your J.D. Edwards applications**

**• Latest Pentium Pro Technology**

Up to four-way Pentium Pro symmetrical multiprocessing in both tower and rack-mountable IBM Netfinity 7000 models.

**• Ultra Fast Throughput**

High-speed intelligent disk subsystems, with Wide Ultra SCSI controllers and Serial Storage Architecture (SSA) adapters and drives, deliver excellent NT application performance.

**• Storage Flexibility**

Expand disk arrays while the server is still running using IBM Logical Drive Migration technology with the IBM ServeRAID II Ultra SCSI Adapter.





*Manageability and control for your J.D. Edwards applications*

- **Complete Manageability Software Suite**

Includes IBM Netfinity Manager software for proactive server management and control, IBM Capacity Management tool for upgrade planning, and integrated UPS management for safe application shutdown. All provided as standard to help you reduce your total cost of ownership.

- **Extensive Hardware Management Integration**

Disk drive alerting with S.M.A.R.T. and Predictive Failure Analysis (PFA) provides pre-failure notification for disk drives. Enable full 'lights out' remote management including key component status as well as remote power and restart with an IBM system management processor—standard on some models and optional on all IBM Netfinity and IBM PC Server systems.

- **High Availability**

Minimizes system downtime with ECC memory, RAID subsystems with hot-swappable disk drives, redundant power supply units and cooling fans. Certified for Microsoft Cluster Server to provide a highly available fault-tolerant platform for NT applications to protect against server or application failure.

- **Rack Mountable**

IBM Netfinity Rack provides an industry-standard 19" enclosure to support IBM Netfinity 7000 and IBM PC Server 325 rack mountable servers and other options to save valuable floor space and ease maintenance operations.

- **Compatibility and Performance**

Dedicated IBM engineering teams conduct ongoing compatibility testing, certification testing, and performance measurement and optimization to help ensure that IBM Netfinity and IBM PC Server systems, NT Server, and J.D. Edwards' OneWorld run seamlessly together.

- **IBM Start Up Support and IBM Warranty**

IBM Start Up Support provides, at no additional charge, telephone assistance for IBM and selected third-party hardware, as well as NT Server, for the first 90 days of ownership. Our servers are also covered by IBM three-year limited on-site warranty.<sup>2</sup>

- **TechConnect™**

A comprehensive program designed exclusively for networking professionals provides unique solution-based technical information, training and certification opportunities, and more.

- **Lotus® Domino™ Included**

Lotus Domino Server included at no additional cost. Data can be transferred from J.D. Edwards OneWorld applications to Lotus Domino and other Lotus products, allowing users to use their familiar applications for data analysis and manipulation.

---

## IBM Platforms for J.D. Edwards' OneWorld

---

### IBM Netfinity 7000

- Up to four Pentium Pro 200MHz<sup>3</sup> processors (1MB or 512K cache)
- Upgradable to 4GB<sup>4</sup> of ECC memory and 109GB internal storage
- Advanced availability options include hot-swap redundant disks, power supplies and cooling fans, standard Advanced System Management Adapter<sup>5</sup>
- Tower or rack mountable models available

### IBM PC Server 330

- Up to two Pentium II 333MHz, 300MHz, 266MHz, 233MHz or Pentium Pro 200MHz processors (512K cache)
- 54GB hot-swap internal disk capacity and integrated RAID controller
- 1GB memory support on 333MHz Pentium II and 200MHz Pentium Pro
- Advanced System Management Adapter standard on 333MHz model

### IBM PC Server 325

- Up to two Pentium II 333MHz, 300MHz, 266MHz or 233MHz processors (512K cache)
- Rack drawer models available
- Advanced System Management Adapter standard on 333MHz model

### All IBM Netfinity and IBM PC Server Systems

- Lotus Domino Server (single processor edition)
  - IBM Netfinity Manager software
  - IBM Capacity Management tool
  - IBM ServerGuide
  - APC PowerChute Plus
- 

---

## For more information

---

### World Wide Web

Netfinity	<a href="http://www.us.pc.ibm.com/netfinity">www.us.pc.ibm.com/netfinity</a>
Server	<a href="http://www.us.pc.ibm.com/server">www.us.pc.ibm.com/server</a>
J.D. Edwards & Company	<a href="http://www.jdedwards.com">www.jdedwards.com</a>

---

- <sup>1</sup> S.M.A.R.T. refers to Self-Monitoring, Analysis and Reporting Technology.
- <sup>2</sup> For terms and conditions or copies of IBM's limited warranty, call 1 800 772-2227 in the U.S. Limited warranty includes International Warranty Service in those countries where this product is sold by IBM or IBM Business Partners (registration required).
- <sup>3</sup> MHz only measures internal clock speed, not application performance. Many factors affect application performance.
- <sup>4</sup> When referring to hard drive capacity, MB equals one million bytes and GB mean one billion bytes. Total user-accessible capacity may vary depending on operating environments.
- <sup>5</sup> Advanced Systems Management Adapter comes standard on the IBM Netfinity 7000 model and the 333MHz models of the IBM PC Server 325 and 330 and is optional on all others.
- <sup>6</sup> Availability of a 333MHz model is planned for the second quarter of 1998. At that time, option compatibility will be available by accessing the ServerProven compatibility pages at Web site [www.pc.ibm.com/us/compat](http://www.pc.ibm.com/us/compat).

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, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties, therefore this disclaimer may not apply to you.

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

The following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States or other countries or both: IBM, ServerGuide, Netfinity Manager, HelpCenter.

Lotus, Domino and Lotus Notes are trademarks of Lotus Development Corporation. Microsoft and Windows NT are trademarks or registered trademarks of Microsoft Corporation. Intel and Pentium are registered trademarks of Intel Corporation. J.D. Edwards is a registered trademark of J.D. Edwards & Company. Other company, product and service names may be trademarks or service marks of others.



© International Business Machines Corporation 1998

IBM Personal Systems Group  
Department D7VA  
3039 Cornwallis Road  
Research Triangle Park, NC 27709

Printed in the United States of America  
3-98  
All Rights Reserved



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



G520-9433-00