



Managing Editor Eddie Ho

Contributing Editor Jennifer Smalligan

Art Director Iva Frank

Designers Mark Mastroianni, Cynthia Webb

Publication Services

The TDA Group
Four Main Street, Suite 100
Los Altos, CA 94022

Subscriptions and Address Changes

Subscriptions are free to qualified readers who complete the subscription card found in each issue. To subscribe or change your address, complete and return the business reply card in this issue or visit us at www.dell.com/powersolutions.

About Dell Computer

Dell Computer Corporation, headquartered in Round Rock, Texas, near Austin, is the world's leading direct computer systems company. Dell is the number 2 and fastest growing among all major computer systems companies worldwide, with more than 26,100 employees around the globe. Dell uses the direct business model to sell its high-performance computer systems, and workstation and storage products to all types of enterprises. For more information, please visit our Web site at www.dell.com.

Dell® OpenManage™, OptiPlex™, PowerApp™, PowerEdge™, PowerVault™—Dell Computer Corporation; Apple®, AppleShare®, AppleTalk®, Mac®, Macintosh®—Apple Computer, Inc.; Brocade® Fabric OS™—Brocade Communications Systems, Inc.; Cisco®—Cisco Systems, Inc.; Cobalt NASRAID™—Cobalt Network Systems; NonStop™—Compaq Computer Corporation; Unicenter™—Computer Associates International; cLAN™, Giganet™—Giganet, Inc.; Hewlett-Packard® HP™, LT6000®, OpenView®, Ultrium™—Hewlett-Packard Company; Intel® Pentium®, Xeon®—Intel Corporation; AIX®, IBM®—International Business Machines Corporation; Linksys®—The Linksys Group, Inc.; Linux®—Linus Torvalds; MaxAttach®, Maxtor®—Maxtor Corporation; Active Directory™, Microsoft®, Microsoft Exchange Server®, NetMeeting®, Outlook®, Windows®, Windows NT®, Visual Basic®—Microsoft Corporation; MPI/Pro™—MPI Software Technology; Netscape Enterprise Server™—Netscape Communications Corporation; BorderManager®, ConsoleOne™, GroupWise®, IntraNetWare®, NetWare®, NetWare Cluster Services™, NetWare Loadable Module™, Novell®, Novell Directory Services®, Novell Distributed Print Services™, Novell Storage Services™, ZENWorks™—Novell, Inc.; Oracle®—Oracle Corporation; Drive Image®, PowerQuest®—PowerQuest Corporation; QLogic™—QLogic Corporation; Red Hat®—Red Hat Software, Inc.; The Santa Cruz Operation®, SCC®, UnixWare®—The Santa Cruz Operation; mySAP.com™, SAP™, R/3™—SAP Aktiengesellschaft; Seagate®—Seagate Technology, LLC; LifeKeeper®, SteelEye™—SteelEye Technology, Inc.; Java™, NFS®, Solaris®, SPARC®, Sun®—Sun Microsystems, Inc.; DiskAdvisor®, FileScreen™, QuotaAdvisor®, StorageCeNtral™, TruStor™—Sunbelt Software, Inc.; Symantec®—Symantec Corporation; Tivoli®, SANergy™—Tivoli Systems, Inc.; TurboLinux®, TurboLinux, Inc.; VA Linux Systems™—VA Linux Systems, Inc.; Backup Exec™, ClusterX®, VERITAS® VERITAS Cluster Server™—VERITAS Software Corporation; UNIX®—Licensed exclusively by X/Open Company Limited in the United States and other countries. Other company, product, and service names may be trademarks or service marks of others.

Dell Power Solutions is published quarterly by Enterprise Systems Group, Dell Computer Corporation, One Dell Way, Round Rock, Texas 78682. This publication is also available online at www.dell.com/powersolutions.

No part of this publication may be reprinted or otherwise reproduced without permission from the editor. Dell does not provide any warranty as to the accuracy of any information provided through Dell Power Solutions. The information in this publication is subject to change without notice. Any reliance by the end user on the information contained herein is at the end user's risk. Dell will not be liable for information in any way, including but not limited, to its accuracy or completeness.

© Dell Computer Corporation. All rights reserved. Printed in the U.S.A.

Issue 4, 2000



■ **Executive Notes**

- 1 Storage Explosion with e-Business**
By Russ Holt

■ **Editor's Comments**

- 3 Storage in the Internet Age**
By Eddie Ho

■ **Data Architecture/Storage**

- 4 Data Storage for e-Business**
By Bruce Kornfeld and Thea Hayden
- 8 Dell PowerVault 530F Enterprise SAN Appliance—Performance Characteristics**
By Bill Dawkins, Ph.D.; Tom Kocis; and Kevin Marks
- 16 Scalable Storage for the Web**
Brocade Communication Systems, Inc.
- 21 In Search of Optimal Performance for Your PowerVault Storage**
By James Jordan
- 30 SAN Configuration Tool for Dell SANs**
By Matthew Brisse

- 35 Getting the Most Out of a SAN: Tivoli SANergy**
By Dimitri Chernyshov

- 40 Upgrading a Novell NetWare Cluster to Dell SAN 3.0**
By Pete Pirich

- 44 Selecting the Right NAS Appliance for Your Workgroup LAN**
By Dan Blizinski

- 50 Storage Integration with a PowerVault 705N Network Storage Appliance**
By Joe Berninger and Ed Yardumian

- 58 LTO Ultrium Delivers New Levels of Tape Data Protection**
By Simon Watkins

- 62 Managing Windows 2000 Storage Proactively with WQuinn's Storage CeNtral**
By Andrew Thibault

■ **Database Management**

- 66 Improving Performance with SQL Server 2000 Indexed Views**
By Gail Erickson, Lubor Kollar, and Jason Ward

- 71 Scalability Profile on the PowerEdge 8450 with SAP R/3**
By George Black

■ **Internet Environment**

- 76 Scalable Caching Architectures: Breaking the "Big-Box" Mindset**
By J. Craig Lowery, Ph.D.

- 82 Migrating Sun-based ISPs to Dell PowerApp.web Servers Running Red Hat Linux**
By Dave Jaffe, Ph.D.

■ **OS Environment**

- 90 A New Level of Reliability with UnixWare 7 NonStop Clusters**
By David Ewart

- 94 Architecting Linux High-Availability Clusters**
By Tau Leng; Jenwei Hsieh, Ph.D.; and Edward Yardumian

■ **High Performance Computing**

- 100 Efficient Communications Subsystems for a Cost-Effective, High-Performance Beowulf Cluster**
By Jenwei Hsieh, Ph.D.; Tau Leng; and YungChin Fang

■ **Enterprise Management**

- 105 Managing Microsoft Exchange Server in a Cluster Environment**
By Diane Garey

- 109 Low-Cost, High-Functionality Systems Management: OpenManage IT Assistant and Windows 2000 Server**
By Shelley Palmer-Fettig

- 113 Backup and Restore Strategies with SQL Server 2000**
By Rudy Lee Martinez

■ **Product Review**

- 119 Dell Four-Way Server Scores on Performance**
By John Bass

■ **Knowledge Management**

- 122 Exchange 2000: Scalable Technology for the Enterprise**
By Arnie Panella
- 128 Dell Migration to Microsoft Exchange 2000**
By Arnie Panella