



TABLE OF CONTENTS

DELL Power Solutions

www.dell.com/powersolutions

Managing Editor Eddie Ho

Art Director Iva Frank

Designers Liz Fiorentino, 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®, the Dell logo, OpenManage™, PowerEdge®, PowerVault®—Dell Computer Corporation; 3Com®, Dynamic Access™—3Com Corporation; Adobe®, Acrobat®—Adobe Systems, Inc.; Alteon™—Alteon WebSystems, Inc.; Macintosh™—Apple Computer, Inc.; ANSI™—American National Standards Institute; Asymetrix™—Asymetrix Corporation; Axil™—Axil Computer, Inc.; Baan™—Baan Development BV; BrioQuery Designer™—Brio Technology, Inc.; CenterLine™—CenterLine Software Inc.; Cisco™—Cisco Systems, Inc.; Citrix®, MetaFrame™—Citrix Systems, Inc.; Compaq™—Compaq Computer Corporation; Computer Associates®, ArcServeIT™—Computer Associates International; Profusion®, Corollary™—Corollary, Inc.; F5 Networks™—F5 Networks, Inc.; Gigaset®, cLAN™—Gigaset, Inc.; HP™, OpenView™—Hewlett-Packard Company; Informix™—Informix Software, Inc.; IEEE™—Institute of Electrical and Electronics Engineers; Intel®, LANDesk®, Pentium®, Xeon®—Intel Corporation; AS/400®, CICS®, DB2®, IBM®—International Business Machines Corporation; JD Edwards®, OneWorld™—J.D. Edwards Company; EtherChannel™—Kalpana, Inc., a subsidiary of Cisco Systems, Inc.; Linux™—Linus Torvalds; Lotus®, Lotus Notes™—Lotus Development Corporation; ActiveX®, BizTalk™, IntelliMirror™, Microsoft®, Windows®, Windows NT™—Microsoft Corporation; Desktop DNA™—Miramar Systems, Inc.; NCR®, Octascale™—NCR Corporation; NetIQ™—NetIQ Corporation; Double-Take™, NSI Software™—Network Specialists, Inc.; ConsoleOne™, GroupWise®, NetWare®, NetWare Loadable Module®, Novell®, ZENWorks™—Novell, Inc.; ON Command CCM™—ON Technology Corporation; Oracle™—Oracle Corporation; PeopleSoft™—PeopleSoft, Inc.; Quest Software™—Quest Software, Inc.; Red Hat™—Red Hat Software, Inc.; SAP™, R/3™—SAP Aktiengesellschaft; Sequent™—Sequent Computer; Siebel™—Siebel Systems, Inc.; Origin2000™, SGI™—Silicon Graphics, Inc.; Solaris™—Sun Microsystems, Inc.; Sybase™—Sybase, Inc.; UnixWare™—The Santa Cruz Operation; Tivoli™—Tivoli Systems, Inc.; TPC-C™—Transaction Processing Performance Council; Unisys™—Unisys; UNIX™—Licensed exclusively by X/Open Company Ltd. in the United States and other countries.

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.

September 2000



■ Executive Notes

1 Dell Time Equals Uptime!

By John S. Craparo

■ Editor's Comments

3 Data Centers Meeting the e-Business Challenge

By Eddie Ho

■ Data Center Environment

4 Dell IT Data Center—A Standards and Best-Practices Perspective

By Jim McGrath

7 Building High-Performance Data Centers

By Jamie Gruener

11 Improving e-Business Server Availability

By Rich Hernandez

17 Solving Server Bottlenecks with Intel Server Adapters

By Gary Gumanow

22 Integrating PowerEdge Clusters with Storage Area Networks

By Mike Kosacek and Edward Yardumian

28 NetWare Cluster Services: Deployment Considerations and Tuning

By Richard Lang

44 Geographic Application and Data Availability with GeoCluster and MSCS

By Andrew Thibault and David Demlow

50 Dell Installs NetWare 5.1 for Bay City Public Schools

By Rod Gallagher

55 Microsoft Business Solutions Practice—A Deployment Perspective

By Jim Plas

59 SQL Server Replication Revealed

By Rudy Lee Martinez

■ Internet Environment

39 Next-Generation Internet: Microsoft .NET Enterprise Servers and Windows 2000

By Darcy Gibbons Burner

65 Choosing the Right Internet Traffic and Content Management Solution

By David Barclay

70 Linux Firewalls on Dell PowerApp Servers

By Zafar Mahmood

■ Product Review

77 A Look at Eight-Way Server Scalability

By John Bass

■ High Performance Computing

81 Design Choices for a Cost-Effective High-Performance Beowulf Cluster

By Jenwei Hsieh, Ph.D.

■ Enterprise Management

34 Migrating to Windows 2000—Automatically

By Phil Neray

85 Windows 2000 Desktop Deployment at Dell

By Max Thoene

91 Start Here...for Fast, Reliable Operating System Installation

By Geoff Meyer

95 Windows NT Performance Monitor—A Practical Approach

By Paul Del Vecchio

■ Knowledge Management

101 Outlook Web Access—Bringing Exchange 2000 Server to the Masses

By David Sayer