

# Dell Power Solutions

## Executive Notes

**1** Optimizing Systems for High Performance  
*By Randy Groves*

## Editor's Comments

**4** In Search of Better Performance  
*By Eddie Ho*

## System and Application Performance

**5** System Performance: Five Potential Bottlenecks That May Limit Performance  
*By Mike Molloy, Ph.D.*

**10** Benchmarks: Measuring Performance  
*By Kong L. Yang*

**14** System Performance Analysis: Tools, Techniques, and Methodology  
*By Ramesh Radhakrishnan, Ph.D.; Humayun Khalid, Ph.D.; and David J. Morse*

**23** SPEC CPU2000 Performance on Dell PowerEdge Servers  
*By Ramesh Radhakrishnan, Ph.D.*

**28** The Impact of Memory System Design on Server Performance  
*By Ramesh Radhakrishnan, Ph.D.*

**35** PowerEdge 8450 Subsystem Scalability  
*By Scott Stanford*



### ABOUT THE COVER

*Put power at your fingertips as you refine your PowerEdge systems for high performance.*

## OS Environment

**50** The Oracle Database Appliance by Dell: Deployment Models  
*By Nicolas Pujol*

**68** Migration to NetWare 5.1 Accelerates Dell Manufacturing  
*By Nicolas Pujol and Terry Main*

**114** Running Microsoft SQL Server 2000 on Dell SAN  
*By Todd Muirhead*

## Knowledge Management

**41** Microsoft Exchange 2000 with Dell SAN 4.0  
*By Richard Hou*

**57** Architecting Microsoft Exchange for Maximum Availability  
*VERITAS Software Corporation*

**71** Hickam Air Force Base: Preparing for Migration to Windows 2000 and Exchange 2000  
*By Rod Gallagher and Wesley H. Peace*

## Terminal Services

**75** Veteran's Health Administration Adopts Server-based Computing to Access Patient Information  
*By Marc Mangus and Sean Thomas*

**80** Highly Available and Scalable Windows 2000 Terminal Services  
*By Rizwan Ali, Bharath Vasudevan, and Edward Yardumian*

## Internet Platform Environment

**83** Using Dell PowerApp.cache for Caching and Splitting Media Streams  
*By J. Craig Lowery, Ph.D.*

**89** Web Server Sizing  
*By John W. Graham*

**94** Migrating Sun-Based BEA WebLogic Application Servers to Dell PowerEdge Servers  
*By Dave Jaffe, Ph.D.*

**Editor-in-Chief** Eddie Ho

**Managing Editor** Lea Anne Bantsari

**Contributing Editors** Jennifer Smalligan, Brent Jordheim

**Art Director** Iva Frank

**Designers** Liz Fiorentino, Mark Mastroianni, Cynthia Webb

**Cover Design** JoAnna Coburn, Dell Computer Corporation

#### 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](http://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 approximately 40,000 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](http://www.dell.com).

*Dell® OpenManage™, OptiPlex™, PowerApp™, PowerEdge® PowerVault®—Dell Computer Corporation; 3Com®—3Com Corporation; Adaptec®—Adaptec Corporation; Apple®, Mac®, Macintosh®, QuickTime®—Apple Computer Corporation; Avocent™—Avocent Corporation; BEA WebLogic Server™—BEA Systems, Inc.; Broadcom™—Broadcom Corporation; Cisco®—Cisco Systems, Inc.; Citrix®, ICA®, MetaFrame™, NFuse™—Citrix Systems, Inc.; Benchmark Factory®—Client/Server Solutions, Inc.; Compaq®, OpenVMS™, VAX®—Compaq Computer Corporation; PRIMEPOWER™—Fujitsu Limited Corporation; cLAN™, Giganet™—Giganet, Inc.; Hewlett-Packard®, HP®, OpenView®—Hewlett-Packard Company; IEEE®—Institute of Electrical and Electronics Engineers; Celeron®, Intel®, i960®, Itanium™, MMX™, Pentium®, VTune™, Xeon™—Intel Corporation; eServer®, IBM®, pSeries™, RS/6000®, WebSphere®—International Business Machines Corporation; Legato®—Legato Systems, Inc.; Domino™, Lotus®, Lotus Notes®, NotesBench®, NotesMark®—Lotus Development Corporation; Linux®—Linus Torvalds; Symbios®—LSI Logic Corporation; Active Directory®, Active Server™, Exchange®, Microsoft®, Outlook®, Visual Basic®, Win32®, Windows®, Windows Media™, Windows NT®—Microsoft Corporation; Myrinet™—Myricom, Inc.; NEC®—NEC Corporation; NetIQ™—NetIQ Corporation; Network Appliance™, NetApp®, Snapshot™—Network Appliance, Inc.; Alteon®—Nortel Networks; NetWare®, Novell®, Novell Storage Services™—Novell, Inc.; NuView™—NuView, Inc.; Oracle®, Oraclegi™, Oracle Corporation; PacketShaper®—Packeteer, Inc.; pgcc®, pgf77®—Portland Group, Inc.; QLogic®—QLogic; RealMedia™, RealNetworks®, RealPlayer®—RealNetworks, Inc.; Red Hat®—Red Hat Software, Inc.; UnixWare™—The Santa Cruz Operation; Seagate®—Seagate Technology, Inc.; Linear Tape-Open™, LTO™, Ultrium™—Seagate Technology, Inc.; International Business Machines Corporation; Hewlett-Packard Ltd.; Origin™, SGI™—Silicon Graphics, Inc.; SPEC®—SPECweb®—Standard Performance Evaluation Corporation; Spectra Logic™, Spectra 1000s®—Spectra Logic Corporation; Enterprise JavaBeans™, EJB™, JavaBeans™, Java™, JDBC®, JavaServer Pages™, JSP™, Netra®, Solaris®, SPARC®, Sun®, Sun Microsystems®—Sun Microsystems, Inc.; Symantec® Ghost®—Symantec Corporation; TPC®, TPC-A®, TPC-B®, TPC-C®, TPC-W™, tpmC™, \$/tpmC™, WIPS®—Transaction Processing Performance Council; e@ction®—Unisys; VERITAS®, Backup Exec®, ClusterX™, Intelligent Disaster Recovery Option™, NetBackup™, Storage Replicator™, Volume Manager™—VERITAS Software, Inc.; UNIX®—The Open Group; NetBench®, ServerBench®, WebBench®—Ziff-Davis Publishing Company, LP; Ziff Davis®—Ziff Davis Publishing Holdings Inc. 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](http://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.