

EDITORIAL

EDITOR-IN-CHIEF | Eddie Ho

MANAGING EDITOR | Debra McDonald

CONTRIBUTING EDITORS | Lea Anne Bantsari, Stephanie Dobler Cerra,
Liza Graffeo, Cathy Luo, Vicki Van Ausdall

ART

ART DIRECTOR | Mark Mastroianni

DESIGNERS | Phu Tran, Cynthia Webb

COVER DESIGN | Phu Tran

ONLINE

WEB PRODUCTION MANAGER | Brad Klenzendorf

SUBSCRIPTION SERVICES

SUBSCRIPTION SERVICES | Lisa Ho

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 to Dell Computer Corporation, c/o Lisa Ho, One Dell Way, RR #5, Box 8503, Round Rock, TX, 78682, USA, or visit us at www.dell.com/powersolutions_subscribe.

About Dell

Dell Computer Corporation, headquartered in Round Rock, Texas, near Austin, is the world's leading direct computer systems company. Dell is one of the 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, workstations, and storage products to all types of enterprises. For more information, please visit our Web site at www.dell.com.

ActiveArchive™, Dell™, OpenManage™, OptiPlex™, PowerEdge™, PowerVault™, Precision™—Dell Computer Corporation; Apple®, AppleTalk™—Apple Computer, Inc.; BMC™—BMC Software, Inc.; Broadcom™—Broadcom Corporation; CCSA™, Check Point™—Check Point Software Technologies Ltd.; Cisco™—Cisco Systems, Inc.; ARCserve™, BrightStor™, Computer Associates®, Unicenter™—Computer Associates International, Inc.; AccessLogix™, EMC™, MirrorView™, PowerPath™, SnapView™—EMC Corporation; Emulex™—Emulex Corporation; Service Availability™—GoAhead Software, Inc.; Hewlett-Packard™, HP-UX™, OpenView™—Hewlett-Packard Company; AIX™, DB2 Universal Database™, IBM™, Tivoli Management Environment™—International Business Machines Corporation; IEEE™—Institute of Electrical and Electronics Engineers, Inc.; Celeron™, Intel™, Pentium™, Xeon™, XScale™—Intel Corporation; Linux™—Linus Torvalds; LSI Logic™—LSI Logic Corporation; Marvell™, Prestera™—Marvell; Active Directory™, Microsoft™, Outlook™, Windows™, Windows NT™—Microsoft Corporation; eDirectory™, GroupWise™, NetWare™, Novell™, Novell Cluster Services™, ZENworks™—Novell, Inc.; UNIX™—The Open Group; Oracle™, Oracle9i™—Oracle Corporation; QLogic™—QLogic Corporation; Rambus™—Rambus, Inc.; Red Hat™, Red Hat Certified Engineer™, RHCE™—Red Hat Software, Inc.; Cheetah™, Seagate™—Seagate Technology Inc.; Linear Tape-Open™, LTO™, Ultrium™—Seagate Technology Inc., International Business Machines Corporation, and Hewlett-Packard Company; UltraSPARC™—SPARC International, Inc.; Java™, Solaris™, Sun™, Sun Enterprise™, Sun Fire™, Sun Microsystems™—Sun Microsystems, Inc.; VERITAS™, VERITAS File System™, VERITAS Foundation Suite™, VERITAS StorageCentral™, VERITAS Volume Manager™—VERITAS Software Corporation; Vlera™—Vlera, Inc.; TruStar™—W. Quinn Associates, Inc.; Wi-Fi Protected Access™—Wi-Fi Alliance Corporation; Wi-Fi Alliance™—Wireless Ethernet Compatibility Alliance, Inc.; WinBench™—Ziff Communications Company; NetBench™—Ziff-Davis Publishing Company, L.P.; 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 the Dell Product 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*. Opinions expressed in this magazine may not be those of Dell. 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 does not accept responsibility for the advertising content of the magazine or for any claims, actions, or losses arising therefrom. Goods, services, and/or advertisements within this publication other than those of Dell are not endorsed by or in any way connected with Dell Computer Corporation.

Copyright © 2003, Dell Computer Corporation. All rights reserved. Printed in the U.S.A.
August 2003



AUGUST 2003

EXECUTIVE NOTES

- 1 | **Scaling Out the Data Center for Consolidated Information Access** By Dr. Walid Moneimne

EDITOR'S COMMENTS

- 4 | **Integrating Business and IT** By Eddie Ho

EXECUTIVE INSIGHTS

- 8 | **The Connected Enterprise: Frameworks for Information Consolidation**

DATA CENTER ENVIRONMENT

- 12 | **Managing the Virtual Data Center**
By J. Craig Lowery, Ph.D.
- 15 | **Using Windows Server 2003 on Dell PowerEdge Servers for Server Consolidation**
By Paul Rad, Tim Cornett, and Ranjith Purush
- 21 | **Solving High-Energy Physics Using a Dell HPC Cluster at the Université catholique de Louvain**
By Christophe Delaere; Thomas Keutgen, Ph.D.; Guillaume Leibenguth, Ph.D.; Vincent Lemaitre, Ph.D.; Alain Ninane, Ph.D.; and Olivier van der Aa
- 25 | **Scaling Out with Blade Servers: A Deployment Case Study**
By Yinglin Yang, Mike J. Roberts, and Jeremy Pionke
- 29 | **Integrating Microsoft Operations Manager with Dell OpenManage**
By Victor C. Smith

34 Windows System Resource Manager: An Overview

By Microsoft Corporation

40 Exploring Microsoft Exchange Server 2003

By Dell Computer Corporation

45 Evaluating Dell PowerEdge 650 Server Performance

By Julia Courtney

52 An Introduction to Dell Update Packages

By Karl Friedrich and Sandeep Karandikar

STORAGE ENVIRONMENT**57 Comparing RAID Implementation Methods**

By André Dumouchelle and Ahmad Ali

62 Improving System Performance Cost-Effectively

By Todd M. Buelow, Gianna DaGiau, and Luke Friendshuh

68 Data Replication and Recovery Using EMC SnapView and MirrorView

By Richard Hou, Steve Feibus, and Patty Young

74 High-Speed Fibre Channel: Comparing Performance Levels

By Ken Weinstock

77 Implementing Software RAID on Dell PowerEdge Servers

By Robert Nadon and Thomas Luo

83 The Benefits of RAID on Motherboard

By Paul Luse

87 Examining Virtual Tape Libraries

By Richard Golasky and Kevin Marks

90 File-Server Consolidation Using NAS to Enhance Scalability

By Marcelo Saraiva

94 Techniques for Reclaiming and Conserving Network Storage Space

By VERITAS Software Corporation

96 Building a Consolidated Storage Management Framework for Linux

By VERITAS Software Corporation

ORACLE ENVIRONMENT**99 Comparing Oracle9i Database Performance on Dell and Sun Servers**

By Dave Jaffe, Ph.D., and Todd Muirhead

102 Heterogeneous Database Replication: SQL Server 2000 to Oracle9i

By Hemant Deshpande and Rudy Lee Martinez

107 Migrating an Oracle9i RAC Database from Raw Devices to the Oracle Cluster File System

By Zafar Mahmood

110 Enabling a Large Oracle9i System Global Area on Red Hat Linux Advanced Server 2.1

By Zafar Mahmood and Robert Hentosh

NETWORK AND COMMUNICATIONS**114 Securing Wireless Networks**

By J. Craig Lowery, Ph.D., and Micheline Miller

119 Exploring the Next Generation of Network Switch Fabrics

By Marvell Semiconductor