

Dell Power Solutions

Managing Editor

Eddie Ho

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®, the Dell logo, OpenManage™, OptiPlex™, PowerApp™, PowerEdge™, PowerVault™—Dell Computer Corporation; 3M®—Minnesota Mining and Manufacturing Company; Adaptec®—Adaptec, Inc.; Charles Schwab®—Charles Schwab & Co. Inc.; Cisco®—Cisco Systems; Citrix®—MetaFrame™—Citrix Systems, Inc.; Cray®—Cray Research, Inc.; eBay®—eBay Inc.; F5 Networks™—F5 Networks, Inc.; Gartner Group®—Gartner Group, Inc.; GigaNet®—LAN™—GigaNet, Inc.; Homeruns.com™—Hannaford Bros. Co.; HP®—Hewlett-Packard Company; Intel®—Pentium®, Xeon™—Intel Corporation; IBM®—RS/6000®, SP2®—International Business Machines Corporation; IEEE®—Institute of Electrical and Electronics Engineers; Legato®—Legato Systems, Inc.; Linux®—Linus Torvalds; Lotus Notes®—Lotus Development Corporation; Microsoft®—Windows®, Windows NT®—Microsoft Corporation; Microstrategy®—Microstrategy Incorporated; NetIQ®—NetIQ Corporation; Netscape™—Netscape Enterprise Server—Netscape Communications Corporation; NSI®—Double-Take®—Network Specialists, Inc.; Nortel®—Northern Telecom Limited; Novell®, NetWare®, GroupWise®, ZENWORKS™, BorderManager™, BrainShare®, ManageWise®, Novell Directory Services®, NDS™—Novell, Inc.; Oracle®—Oracle Corporation; QLogic®—QLogic Corporation; WebLoad®, RADVIEW™—RADVIEW Software, Inc.; Rambus®—Rambus, Inc.; Rational®—Rational Software; Red Hat®—Red Hat Software, Inc.; ROLM®—ROLM Corporation; SAP™—mySAP.com™, R/3—SAP Aktiengesellschaft; Java™—Sun®, Solaris®—Sun Microsystems, Inc.; Bay Networks™—Synoptic Communications, Inc.; Tivoli™—Tivoli Systems, Inc.; TPC-C™, tmpC™—Transaction Processing Performance Council; VERITAS®, Backup Exec®—VERITAS Software Corporation; VMWare™—VMWare, Inc.; LoanGiant.com™—Worldwide Financial Service, Inc.; 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.

June 2000

■ Executive Notes

1 The Internet Explosion

By Michael Dell

■ Editor's Comments

3 Power Solutions Now Online!

By Eddie Ho

■ Internet Environment

4 Scalable, Available Web Sites with PowerApp Appliance Servers

By Darrel Ward

9 Building a Highly Available E-Commerce Site with Windows NT

By Chong Lee

14 LoanGiant.com Fine-Tunes Web-based Solution at Dell ASC

By Paul Del Vecchio

20 Enterprise Order-Entry Meets the Internet

By Dustin Hicks, Dan Holling, and Kirsten Nothstine

23 Providing Business-to-Business Solutions with mySAP.com

By Anand Vridhagiri

30 Accelerate Your Web Server with Dell PowerApp.cache

By Joe Huang

34 Structuring Efficient XML: The Organization of Data

By Paul Laster

37 Internet Protocol Security Revealed

By Rich Hernandez

44 Understanding Storage in Today's Data-Driven

Dot-Com Economy

By Eric Burgen and Thea Hayden

■ OS Environment

49 Real-Time Data Protection with NSI Software Double-Take

By Andrew Thibault

54 Server Consolidation: An IT Perspective

By Rommel Mercado

57 Building a Scalable, Highly Available Novell Cluster Environment

By Richard Lang

63 Custom NetWare Server Installations with DellPlus

By Rod Gallagher

67 Choosing the Right Ingredients: A Recipe for Success

By Terry Shagman

■ High Performance Computing

71 The Lion-X PC Cluster from Penn State

75 High-Performance Computing with Beowulf Clusters

By Jenwei Hsieh, Ph.D.

■ Enterprise Management

80 Tivoli Storage Management Solutions for E-Business

By Ron Riffe

83 Management Console: Your First Step to Enterprise Systems Management

By Dana Lloyd

■ Knowledge Management

87 Highly Available Forms and Reports Applications with Oracle Fail Safe Release 3.0

By Laurence Clarke