# Executive Notes
2 High Availability Demands Solid, Reliable Systems
   By Bill Veghte

# Editor’s Comments
4 In Search of NINEs
   By Eddie Ho

# Operating System Environment
5 Enhancements to Microsoft Cluster Server for Windows 2000
   Advanced Server
   By Mike Kosacek and Edward Yardumian

10 Clustering Options for Windows 2000
   By Mike Kosacek and Edward Yardumian

17 Consolidating Servers and Applications on Microsoft Cluster Server
   By Mike Kosacek and Nam Nguyen

22 Backup and Recovery in Microsoft Cluster Environments: Developing a Solid Recovery Plan
   By Mike Kosacek and Nam Nguyen

29 Microsoft Windows 2000 Datacenter Server and Dell’s Program
   By Dwayne Rodi

33 Industry-Standard Clusters Help Move High-Performance Computing to Main Street

34 High Availability in a Four-Node Microsoft Cluster Environment
   By Mark Tibbs and Nam Nguyen

---

# Data Environment
38 Selecting the Best RAID Storage for MSCS Clusters
   By Mike Kosacek and Victor Mashayekhi

41 Integrating PowerEdge Clusters with Storage Area Networks
   By Mike Kosacek and Edward Yardumian

47 Implementing PowerEdge Clusters and PowerVault SANs
   By Mike Kosacek and Edward Yardumian

53 Building Highly Available Microsoft Clusters with Replicated Storage
   By Mike Kosacek and Bharath Vasudevan

57 Disaster Recovery with the PowerVault 530F
   By Mike Kosacek and Juan Montenegro

60 Protecting Data in a Clustered NAS Environment
   By Marcelo Vinante

---

# Application Environment
66 Deploying Microsoft Exchange 2000 with Dell PowerVault SAN 4.0
   By Richard Hsu and Mike Owens

75 Dell Migrates to Microsoft Exchange 2000
   By Lisa Larson

80 High Availability for Microsoft SQL Server 2000 Using Failover Clustering and Log Shipping
   By Mahmoud Ahmadian and Daniel Mogens

83 Microsoft SQL Server 2000 Basic Capacity Scalability
   By Man Xiong

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

---

# Table of Contents

---

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.

February 2002