



NetApp™
Go further, faster



Application Solutions

Top Reasons to Choose NetApp for Oracle

Reduce cost and complexity

Deploying Oracle® on NetApp reduces complexity, improves your return on investment (ROI), and lowers your total cost of ownership (TCO). With NetApp, you can lower your TCO by up to 42% over competitive storage solutions in database environments.¹

Streamline processes

NetApp SnapManager® for Oracle integrates with native Oracle technology to automate and simplify the backup and recovery of your Oracle Databases.

Boost productivity

The combination of our innovative data management software and Oracle tools allows your administrators to automate common tasks, leaving them free to further focus on value-added activities.

Improve time to market

With our FlexClone® technology, you can quickly create copies of your production data and use it to perform thorough testing and development of your Oracle Databases and applications. As a result, you'll be able to deploy your new applications faster than ever before.

Increase availability and performance

You can perform fast, reliable backups and restores and cost-effective disaster recovery using our innovative storage technologies. The FlexShare™ feature of our Data ONTAP® 7G operating system lets you boost application performance by prioritizing resources on the fly.

Respond quickly to changing needs

Say goodbye to overprovisioning. When you use NetApp's FlexVol® technology, you can add storage incrementally as you need it, with no application downtime and no unexpected changes in performance. You can increase your storage utilization and significantly reduce the cost of additional storage acquisition.

Simplify data management

You can reduce costs and simplify data management with more efficient consolidation, which results from deploying Oracle on NetApp. Our joint testing, integration, and validation enable full interoperability of Oracle on NetApp with all versions of Oracle running on UNIX®, Windows®, and Linux® servers with attach methods for all protocols (Fibre Channel, iSCSI, and NFS).

Improve information lifecycle management

You can easily migrate, secure, and archive your enterprise data for regulatory compliance when you use Oracle on NetApp's technologies.

Accelerate deployment

You can more efficiently deploy and manage your Oracle applications running on NetApp storage when you use Oracle Consulting and NetApp's predefined accelerated services for high availability, performance, backup, and consolidation.

Get help when and where you need it

You can rest easy knowing that your data is supported 24x7, around the world, by skilled NetApp and Oracle employees. With the joint NetApp and Oracle service agreement, you get a single point of contact and collaborative support to better meet your needs.



www.netapp.com

NetApp creates innovative storage and data management solutions that help you accelerate business breakthroughs and achieve outstanding cost efficiency. Discover our passion for helping companies around the world go further, faster at www.netapp.com.

¹ Source: www.netapp.com/library/ar/ar1038.pdf.

© 2008 NetApp. All rights reserved. Specifications subject to change without notice. NetApp, the NetApp logo, Go further faster, Data ONTAP, FlexClone, FlexVol, SnapManager, and FlexShare are trademarks or registered trademarks of NetApp, Inc. in the U.S. and/or other countries. Windows is a registered trademark of Microsoft Corporation. Linux is a registered trademark of Linus Torvalds. Oracle is a registered trademark of Oracle Corporation. UNIX is a registered trademark of The Open Group. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.
DS-2426-0308