



NetApp™
Go further, faster



Infrastructure Solution

Top Reasons why NetApp is the Best Storage for VMware Environments

RESPOND TO OPPORTUNITY

Quickly adapt to unexpected storage demands with real-time scalability and the flexibility to support any future SAN or NAS projects (FC, iSCSI, NFS, or CIFS).

Shorten your test and development cycles by instantly repurposing storage capacity between projects.

Shorten your time to deployment from weeks to minutes by enabling instantaneous storage provisioning and cloning of your virtual machines.

MANAGE RISK

Protect your virtual infrastructure and your data with near-instantaneous backup and recovery that doesn't impact performance.

With our solutions, you can recover virtual machines twice as fast as you can with either EMC or HP in VMware® environments.

Protect more of your data affordably while delivering higher levels of application availability with our network-efficient and storage-efficient disaster recovery solutions.

Speed your ability to fail over and perform frequent nondisruptive testing of disaster recovery through our integration with VMware Site Recovery Manager.

MAXIMIZE STORAGE UTILIZATION

Our storage technologies such as deduplication help you achieve at least 50% infrastructure savings in your virtual server and storage environment.

Only NetApp enables block level data deduplication across your primary, backup, and archival storage, reducing your VMware storage requirements.

We help you further maximize storage utilization in several ways.

Thin provisioning can increase average storage utilization above 70%, and NetApp® Snapshot™ technology reduces storage for backups. Only NetApp can back up our total efficiency claim with a guarantee* that you'll use less storage for your VMware environments compared to traditional storage.

INCREASE OPERATIONAL EFFICIENCY

Save time when you empower your VMware administrator to manage storage for virtual machines directly using the vCenter console (for both Virtual Infrastructure 3 and vSphere), including provisioning to data protection through policies established by the storage administrator.

You can receive real-time vCenter views of your entire environment—from virtual machine to volume—and optimize your total server, network, and storage utilization.

GET THERE FASTER

Experience a smooth and efficient transition to your optimal infrastructure with our specialized virtualization services.

From assessment to implementation and management, we offer a full suite of NetApp professional services to assist you with every phase of your virtualization journey, including custom services that are uniquely tailored for your VMware virtual environment, including vSphere.



www.netapp.com

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

* This guarantee and related Program are limited to the terms set forth in the applicable Program Guide and Acknowledgement for the 50% Virtualization Guarantee Program, or the 35% Deduplication Virtualization Program, applicable only to prospective orders placed after the Program effective date, and are dependent upon your compliance with the terms and conditions set forth in the applicable Program Guide documents and any of the instruction sets and specifications set forth therein. NetApp's sole and exclusive liability and your sole and exclusive remedy associated with the terms of this guarantee and related Program are the provision by NetApp of the additional storage capacity as set forth in this guarantee and related Program.

© 2009 NetApp, Inc. All rights reserved. Specifications are subject to change without notice. NetApp, the NetApp logo, Go further, faster, and Snapshot are trademarks or registered trademarks of NetApp, Inc. in the United States and/or other countries. VMware is a registered trademark of VMware, Inc. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.
DS-2803-0409