

# Hitachi NAS Platform 3080 and 3090

Storage Consolidation and Intelligent Tiering for  
Microsoft® SharePoint® Server Environments



# Hitachi NAS Platform 3080 and 3090

## Storage Consolidation and Intelligent Tiering for Microsoft® SharePoint® Server Environments

Microsoft SharePoint Server is a powerful platform for collaboration and content management that is built upon the firm foundation of Microsoft SQL Server® technology. SharePoint is Microsoft's fastest growing application, driven by the ease of setting up portals to share information at a departmental level and its effectiveness in sharing information across an enterprise.

This ease of deployment and decentralization presents new challenges for IT staff as departments set up their own portals. The midrange Hitachi NAS Platform 3080 and 3090 provide simplified storage provisioning and management for SharePoint with performance and scalability that supports enterprise-wide content consolidation.

### Key Benefits

- **Improved performance.** Massively parallel computing in hardware accelerates SharePoint Server performance.
- **Intelligent tiering.** Automated migration of data between storage tiers optimizes cost and performance.
- **Faster backup and recovery.** Support for up to one snapshot per second enables frequent backups and instant recovery.
- **Improved reliability.** Four-way cluster scale out protects the SharePoint environment.
- **Simplified management.** Hitachi Storage Command Suite centralizes management of SharePoint storage.
- **Reduced costs.** Lower cost iSCSI infrastructure can be deployed.

### Storage Consolidation

The midrange Hitachi NAS Platform 3080 and 3090 deliver best-in-class performance and scalability with the flexibility to provide multiprotocol file services in addition to iSCSI-based storage area network (SAN) storage. This unified storage approach is ideal for storage consolidation projects and SharePoint deployments. The Hitachi NAS Platform, powered by BlueArc®, can scale to 2PB in a single namespace, so organizations can realize a greater return on their investments by consolidating storage from multiple direct attached storage (DAS) and NAS devices into a centrally managed pool, increasing utilization, simplifying management and increasing productivity.

Hitachi NAS Platform has the performance and capacity to enable consolidation of iSCSI SAN and file-based storage into a single management scheme. Unstructured data is the fastest growing category of data storage, increasing file server sprawl and leading to islands of data in file servers and NAS devices. SharePoint helps administrators deal with presenting that data to users; Hitachi NAS Platform helps the administrators deal with managing the data. Storage consolidation also helps organizations move towards the green data center; fewer disks and servers require less power and cooling. Now organizations can do the right thing for the environment while reaping the business advantage and cutting costs.

## Intelligent Tiered Storage

Intelligent storage tiering enables native policy-based Hierarchical Storage Management (HSM) and can be automated on Hitachi NAS Platform. The setup is via an intuitive wizard and can dynamically move data between different tiers of storage. For example, older data may be moved from high speed Fibre Channel or SAS disk to lower cost SATA disk, or even archive media. Based on usage, data can be promoted or demoted simply. In addition, dynamic read caching takes storage tiering further by automatically placing recently accessed data into high-performance cache, reducing the need for increased capacity in the performance tier.

## Performance

Hitachi NAS Platform uses a Hybrid Core Architecture that accelerates processing to achieve best-in-class performance. The unique hardware-based file system enables outstanding 1,100MB/sec data throughput and up to 100,000 IOPS per node. Performance and availability are enhanced with up to eight nodes per cluster, enabling faster response to more users. Performance scaling is simple and effective, with no impact to users or database applications. With a cluster namespace, a two node Hitachi NAS Platform can grow as required to an eight node deployment with virtually linear performance scaling, enabling businesses to expand rapidly, absorb acquisitions or dramatically improve service levels.

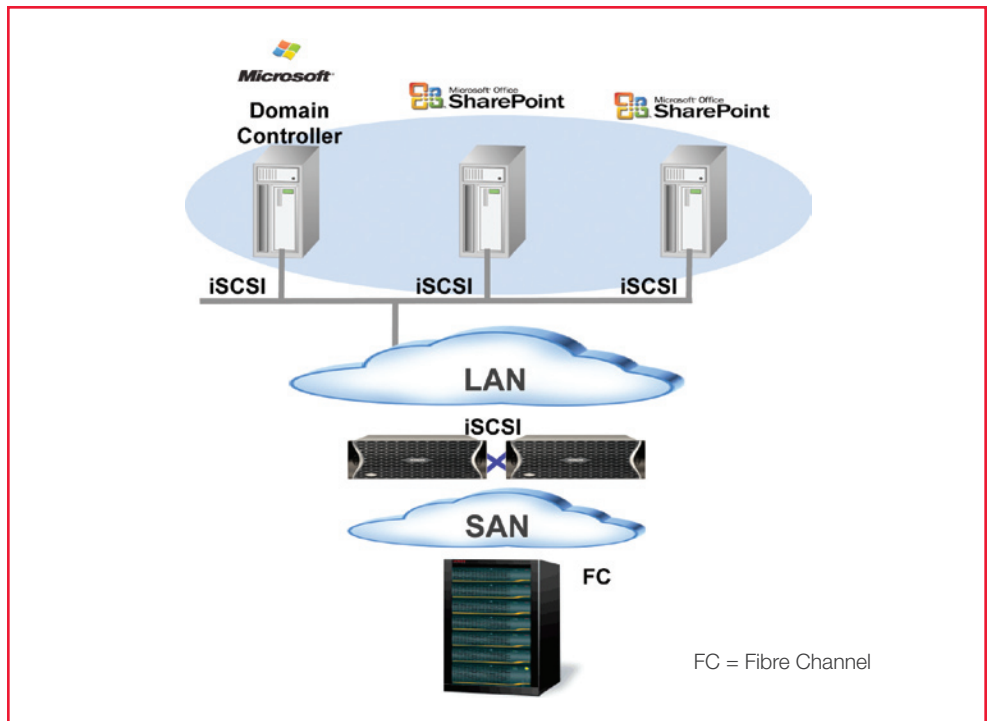


Figure 1: Example of a Microsoft SQL Server and Hitachi NAS Platform iSCSI Deployment

## Simplified Management

The intuitive single-pane-of-glass management interface enables IT staff to quickly perform key tasks, such as provisioning storage to SharePoint, specifying automated backup or defining policies for automated storage tiering. The simplified management is the same whether administering physical, virtual or a combination of SharePoint instances.

As more storage is consolidated in the single namespace — up to 2PB — the management tasks on silos of DAS and NAS can be reduced, increasing IT productivity. Storage

can be added on the fly, with no disruption to users or applications. The snapshot capability built into Hitachi NAS Platform allows up to one snapshot per second per file system, providing fine granularity of backup and the ability to go back to a specific point in time.

## Reduced Cost

Deploying Hitachi NAS Platform in a SharePoint environment reduces cost in a number of ways, including acquisition, deployment and management. The Hitachi NAS Platform uses iSCSI for SAN protocol, which runs on TCP/IP networks; thus, the network

infrastructure, including switches and host bus adapters (HBAs), is significantly less expensive to install than Fibre Channel deployments.

Additionally, IT staffs are typically familiar with Ethernet technology, and the learning curve is substantially less than with Fibre Channel SANs. Multiple SharePoint instances (either physical or virtual) can be supported by Hitachi NAS Platform with better utilization.

## Archive and Compliance

Organizations need to be able to respond to legal, corporate or regulatory requirements for record keeping. Hitachi NAS Platform has enhanced “write once, read many” (WORM) technology that effectively locks down selected storage in an unchangeable state, providing secure archiving of critical company records. In conjunction with the Hitachi Data Discovery Suite, e-discovery can be achieved in a timely manner with minimum impact on IT staff.

## Intelligent Thin Provisioning

A key Hitachi technology for managing the growth of SharePoint deployments is intelligent thin provisioning. The combination of the ease of setting up departmental portals in SharePoint and the unrestricted growth of content typically leads to overprovisioned storage or unhappy users who have run out of space. By releasing storage to applications only when they actually consume it, real storage can be virtually allocated and even

## At Your Service

The Hitachi Data Systems Global Solution Services (GSS) team offers design, implementation and data migration services that support Hitachi NAS Platform and the entire suite of Hitachi storage products. With proven methodology, GSS ensures successful implementations that reduce risk and accelerate time to results.

For information on services to help with installation and configuration, meet regulatory compliance requirements, protect data, reduce total cost of ownership or develop a disaster recovery plan for SharePoint, contact your Hitachi Data Systems representative or your Hitachi TrueNorth Channel Partner to engage with GSS.

## Features and Benefits

Performance	Support large deployments of SharePoint portals, applications and users; design for massive computing parallelism delivers the necessary performance.
Intelligent Tiering	Automatically migrate files between storage tiers to balance cost and performance.
Dynamic Read Caching	Improve performance without intervention from the storage administrator via dynamic read caching, which makes a background copy to a high-performance cache tier.
Hardware Acceleration	Experience data rates up to 1,100MB/sec and improved SharePoint performance as a result of processing operations being performed in hardware instead of software.
Scalability	Scale performance by adding nodes or scale capacity by adding storage shelves; neither approach causes disruption to users or applications.
Cluster Namespace	Grow data storage within a single namespace — up to 2PB — enabling enterprise-wide consolidation with a single management interface.
Thin Provisioning	Manage storage more efficiently and achieve higher utilization by providing storage only when applications actually need it.
Multiprotocol Support	Increase the utilization of your data center by sharing SAN storage space with CIFS and NFS file sharing across both physical and virtual machines.

overcommitted. Organizations can achieve better utilization and can postpone storage hardware purchases to a later date.

## Solution Benefits

The Hitachi NAS Platform 3080 and 3090 have a unique, performance oriented architecture with outstanding scalability at a midrange price point. They offer both NAS and iSCSI connectivity for storage consolidation of application data and file sharing with ease of management and ongoing cost advantages. Intelligent storage tiering and

thin provisioning ensure that IT organizations can respond effectively to the growth of SharePoint deployments and gain the business benefits of consolidated collaboration and content management.

## For More Information

To learn more about how to effectively plan and deploy the Hitachi NAS Platform please contact your Hitachi Data Systems representative or your Hitachi TrueNorth Channel Partner, or visit [www.hds.com](http://www.hds.com)

## Hitachi Data Systems Corporation

**Corporate Headquarters** 750 Central Expressway, Santa Clara, California 95050-2627 USA  
Contact Information: + 1 408 970 1000 [www.hds.com](http://www.hds.com) / [info@hds.com](mailto:info@hds.com)

**Asia Pacific and Americas** 750 Central Expressway, Santa Clara, California 95050-2627 USA  
Contact Information: + 1 408 970 1000 [www.hds.com](http://www.hds.com) / [info@hds.com](mailto:info@hds.com)

**Europe Headquarters** Sefton Park, Stoke Poges, Buckinghamshire SL2 4HD United Kingdom  
Contact Information: + 44 (0) 1753 618000 [www.hds.com](http://www.hds.com) / [info.emea@hds.com](mailto:info.emea@hds.com)

Hitachi is a registered trademark of Hitachi, Ltd., in the United States and other countries. Hitachi Data Systems is a registered trademark and service mark of Hitachi, Ltd., in the United States and other countries.

All other trademarks, service marks and company names in this document or Web site are properties of their respective owners.

Notice: This document is for informational purposes only, and does not set forth any warranty, expressed or implied, concerning any equipment or service offered or to be offered by Hitachi Data Systems. This document describes some capabilities that are conditioned on a maintenance contract with Hitachi Data Systems being in effect, and that may be configuration dependent, and features that may not be currently available. Contact your local Hitachi Data Systems sales office for information on feature and product availability.

© Hitachi Data Systems Corporation 2009. All Rights Reserved. SB-029-A DG August 2009