Hitachi Essential NAS Platform[™]

Hitachi Essential NAS Platform[™] is optimized for file sharing, backup and file server consolidation, achieving central management and increased data availability. It delivers best-in-class availability and scalability at a low price.

Outstanding Value, Ease of Use, Superior Availability and Scalability for Standard NAS Workloads

Hitachi Essential NAS Platform is an easy-to-use NAS solution supported by Hitachi storage systems. It is an ideal solution for mediumsized business, remote or branch offices or enterprises needing solutions for file serving, backup or file server consolidation. This NAS solution consolidates and manages up to 512 terabytes (TB) of data in a two-node cluster with access to data for Common Internet File System (CIFS) and Network File System (NFS). The Essential NAS Platform is integrated with the award-winning Hitachi HiCommand® Suite software for ease of management.

Customer Challenges

Key customer challenges addressed by the Hitachi Essential NAS Platform include:

- Use of general purpose file servers for storage, resulting in server proliferation and higher operational costs
- NAS filers continuing to run out of storage capacity, resulting in NAS proliferation
- Inability to leverage best-in-class availability and scalability on SAN for data on NAS
- Deploying and managing file storage at each branch office site is expensive, time consuming and wasteful of resources
- Providing access to the same data for Microsoft® Windows and UNIX clients

Business Benefits

Outstanding Value

- Economically priced models
- Investment protection with easy upgrade from entry level model to higher end models

Reduce Operational and Capital Costs

- Gain best-in-class availability and scalability.
- Lower total cost of ownership (TCO) by consolidating multiple file servers into one NAS system: fewer licenses to buy, fewer file servers to manage.

Mitigate Risk and Increase Reliability

- Reduce operator errors through consistent procedures and processes for NAS storage via centralized backup.
- Ensure high availability with RAID-6 dualparity striping.

Improve Productivity

- Enable enterprise-wide file sharing access.
- Reduce time-consuming/repetitive tasks.
- Keep running efficiently with greatly reduced downtime.

Feature Highlights

Easy-to-use Management Interface

The Hitachi Essential NAS Platform is configured and managed from easyto-use, graphical user interface–based (GUI) software tailored for NAS management. The user-friendly and intuitive NAS Manager GUI satisfies both inexperienced users and savvy users.

Business Solutions

Hitachi Data Systems and Hitachi
TrueNorth™ Channel Partners offer
industry-leading technology to help
organizations of all sizes meet their
unique requirements for business
continuity, regulatory compliance and
data recovery. Together, we provide
cost-effective storage products and
solutions that leverage world-renowned
Hitachi global R&D resources to deliver
performance, availability and scalability
— supporting business critical applications
and strengthening competitive advantage.

Complementary Solutions

The Hitachi Data Systems Global Solution Services (GSS) team offers design, implementation and data migration services that support the Hitachi Essential NAS Platform and the entire suite of Hitachi storage products.

Best-in-class Scalability and Availability

- Scale up to 512TB capacity in a two-node cluster.
- Ensure high availability through clustered NAS servers with active-active failover.
- Rely on redundant hot-pluggable cooling fans and power supplies.
- Protect data fully with superior Hitachi hardware-based RAID technology.

Hitachi Essential NAS Platform Models

Models	1100c	1300c	1500c	Models	1100c	1300c	1500c
Form Factor	Two-node cluster only to avoid single point of failure Two form factors: 1) NAS Gateway, compatible with Adaptable Modular Storage and Hitachi Universal Storage Platform™ family; 2) NAS Filer bundled with Hitachi Adaptable Modular Storage (1100c Filer with AMS200, AMS500 and AMS1000; 1300c Filer with AMS500 and AMS1000; 1500c Filer with AMS1000)			Network Protocol NFS v2/v3 (UDP or TCP), CIFS, FTP Supported			
				Management	Hitachi NAS Manager or Hitachi HiCommand® Device Manager NAS plug-in		
				HiCommand Integration	Hitachi HiCommand Device Manager, Hitachi HiCommand Tiered Storage Manager, Hitachi HiCommand Tuning		
Operating System Hitachi-tuned Linux OS					Manager software		
CIFS Concurrent Session	5,000	12,000	24,000	Data Migration/ Tiered Storage	Modular Volume Migration, Hitachi HiCommand Tiered Storage Manager software		
Cache per Node	4GB	8GB	16GB	Snapshots Limit	s 124/file system for Hitachi Sync Image differential snapshot		
(ECC Memory)				Anti-Virus	Symantec Scan Engine		
Capacity	512TB/cluster			Protection			
Clustering	Two-node high-av	vailability cluster		Backup and	NDMPv4 via LAN with Hitachi Data Protection Suite (powered		
File System	Hitachi-tuned UNIX Optimized Classic File System, Hitachi-tuned Windows Optimized Advanced File System			Restore	by CommVault® Galaxy) or VERITAS NetBackup. NDMPv4 via SAN with Hitachi Data Protection Suite (powered by		
Maximum File System Size	16TB			Replication	CommVault Galaxy) or VERITAS NetBackup Hitachi Shadowlmage® Heterogeneous Replication, Hitachi		
Cluster Failover	Active/Active or A	ctive/Passive			TrueCopy® Remote Replication and Hitachi Universal Replicato software, and RUS (IP-based remote replication)		
Network Interface	1000Base-SX (8-	0Base-TX (4-20/node), 16/node), Link Aggrega ng, Jumbo Frames, VL/	ation/Link Alternation/	Dynamic Provisioning	Hitachi Dynamic Provisioning with Hitachi Universal Storage Platform V and Hitachi Universal Storage Platform VM		

Advanced Data Protection Capabilities

- Synchronous replication with Hitachi
 TrueCopy® Remote Replication software*
- Asynchronous replication with Universal Replicator software, TrueCopy Extended Distance and NAS Replication Utility for Sync Image (RUS)*

Power Supplies

 Onboard power supply unit; optional power unit for redundancy

Dimensions

- Width x Depth x Height = 482mm (19in.) x 650mm (26in.) x 129mm (3U)
- Weight 66 lbs (30kg)

Physical Interface for Management

- Server status, power LEDs
- Ethernet port diagnostics: port activity LEDs
- Power supply status LEDs
- FAN status LEDs

Input Power

■ 100-240V

Electric Power Consumption

Less than 6.4KVA

Form Factors

Hitachi Essential NAS Platform offers two form factors with identical features and functionality.

Both include NAS heads with memory (amount varies per model), 4 x copper and optionally up to 16 x copper or optical interfaces, as well as an optional second host bus adapter. The differences are:

 NAS Gateway is attached via Fibre
 Channel to Hitachi storage systems and supports Hitachi Adaptable Modular Storage and the Hitachi Universal Storage Platform[™] family.

NAS Filer is bundled with Adaptable Modular Storage and is pre-installed. It takes about 15 to 20 minutes for administrators to integrate into an Active Directory environment and write to a file system with the NAS Wizard.

Compliments of:

@Hitachi Data Systems Corporation



3835R E. Thousand Oaks Blvd. #315 Westlake Village, CA 91362 Tel 877.230.2837 / Fax 805.435.2500 www.ess-direct.com

Hitachi is a registered trademark of Hitachi, Ltd., and/or its affiliates 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. HiCommand is a registered trademark of Hitachi, Ltd.

ShadowImage and TrueCopy are registered trademarks and Universal Storage Platform, TrueNorth and Essential NAS Platform are trademarks of Hitachi Data Systems Corporation.

CommVault is a registered trademark of CommVault Systems, Inc. Microsoft is a registered trademark of Microsoft Corporation. All other trademarks, service marks and company names are properties of their respective owners.

Notice: This document is for informational purposes only, and does not set forth any warranty, express 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 sells and licenses its products subject to certain terms and conditions, including limited warranties. To see a copy of these terms and conditions prior to purchase or license, please go to http://www.hds.com/corporate/legal/index.html or call your local sales representative to obtain a printed copy. If you purchase or license the product, you are deemed to have accepted these terms and conditions.

© Hitachi Data Systems Corporation 2008. All Rights Reserved. DS-045-A DG February 2008

^{*} Available via CLI at first release. GUI version to be released in future version.