Hitachi Universal Storage Platform V

The Hitachi Universal Storage Platform[™] V delivers proven enterpriseclass functionality—virtualization of externally attached storage, logical partitioning, thin provisioning, and universal replication—with the industry's most reliable, scalable, and highest performing storage system.

Hitachi Universal Storage Platform V—Delivering Industry-leading Enterpriseclass Functionality

As pressure from government and regulatory agencies for long-term data protection and retention intensifies, many enterprises are confronted with escalating data growth. They are also challenged to improve application performance and availability, business continuity, and backup windows, as well as to simplify the management of increasingly complex infrastructures. Hitachi Universal Storage Platform V, powered by Hitachi Universal Star Network[™] massively parallel crossbar switch architecture, further extends the enterprise-class functionality and performance—virtualization of external storage, logical partitioning, and universal replication—introduced with its predecessor, the Hitachi Universal Storage Platform. Plus, with Hitachi Dynamic Provisioning™ software this massive-capacity system further assists storage managers in their mission to simplify storage administration, improve performance, and reduce overall power and cooling costs.

Business Benefits

Simplify Management—Save Time and Money

Improve utilization and flexibility of legacy systems by aggregating internal storage and externally attached Hitachi and

- third-party storage systems (EMC, HP, IBM, Sun, and others) into a single, flexible virtual pool.
- Reduce management complexity via a single console and a common set of software tools to manage any storage resources connected to the Universal Storage Platform V.
- Increase efficiency (improved use of personnel and technology) through massive consolidation or aggregation of heterogeneous storage platforms.
- Keep operations running with Hitachi Dynamic Provisioning software—allocate virtual storage capacity with fewer physical disks required and add disks only when needed, without interrupting critical business applications.

Maximize Availability and Performance—Improve Support to End Users

- Count on the unique and proven, fourthgeneration, massively parallel, crossbar switch architecture to meet the needs of the most demanding workloads.
- Ensure application QoS by partitioning storage resources with Hitachi Virtual Storage Machine™ technology. Independent Virtual Storage Machines offer a synergistic linkage of disk, cache, and ports for creation of virtual storage

Business Solutions

Hitachi Data Systems and its Hitachi TrueNorth™ Channel Partners offer industry-leading solutions 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 for the Universal Storage Platform V include:

- Hitachi Content Archive Platform
- Hitachi High-performance NAS Platform, powered by BlueArc®
- Hitachi Adaptable Modular Storage and Hitachi Workgroup Modular Storage, ideal as externally attached tiered storage

systems, each with its own Virtual Serial Number for asset tracking and charge-back purposes.

- Match application requirements to storage attributes, improve storage costeffectiveness, and respond quickly to evolving business needs.
- Ensure business continuity by simplifying and unifying data protection and replication between heterogeneous storage systems.

Facilitate Regulatory Compliance— Protect Your Business

- Meet regulatory compliance and corporate governance requirements for tamperproof, long-term data retention.
- Build the foundation of a complete data lifecycle management solution by enabling the dynamic, nondisruptive movement of data between different tiers of storage.
- Lower costs by archiving mainframe data to virtualized, externally attached SATAbased storage systems.

Feature Highlights

Optimized Data Center Environment

- Offers industry-leading availability, performance, and connectivity in a fully integrated universal storage and data services platform
- Allows deployment of applications within a new framework, whether for tiered storage, for business continuity, or to simplify the storage infrastructure
- Enables the consolidation of open systems and mainframe data onto fewer physical storage devices to minimize maintenance costs and lower software license fees, capital expenditures, and environmental costs
- Helps protect investments and reduce total cost of ownership by extending the useful life of existing storage systems

For details on Hitachi Universal Storage Platform V capabilities, please go to www.hds.com.

Universal Storage Platform V Specifications

Omversar Storage 1	
Controller	
Basic platform packaging unit: Integrated Control/ Array Frame and 1 to 4 optional Array Frames	
Universal Star Network Crossbar Switch	
Number of switches	4
Data bandwidth (GB/sec)	68
Control bandwidth (GB/sec)	38
Aggregate bandwidth (GB/sec)	106
Cache Memory	
Boards	32
Board Capacity (GB)	4 or 8
Maximum (GB)	256
Control Memory	
Boards	8
Board Capacity (GB)	4
Maximum (GB)	32
Front-end Directors (Connecti	ivity)
Boards	1–14
Fibre Channel host ports per board	8 or 16
Maximum Fibre Channel host ports	224
Virtual host ports	1,024 per physical port
Maximum FICON host ports	112
Maximum ESCON host ports	112
Logical Devices (LUNs)— Maximum Supported	
Open systems	65,536
IBM® z/OS®	65,536

Note: All capacities are based on 1GB = 1,000,000,000 bytes; 1TB = 1,000GB

occirications		
Hard disks (GB)		
Type (Fibre Channel)	73, 146, 300	
Number (minimum/maximum)	4–1152	
Spare drives per system (minimum/maximum)	1/16	
Internal raw capacity (TB)		
Minimum (73GB disks)	82TB	
Maximum (300GB disks)	332TB	
Maximum usable capacity—RAID-5 (TB)		
Open systems	288	
z/OS-compatible	270	
Maximum usable capacity—RA	ID-6 (TB)	
Open systems	247	
z/OS-compatible	231	
Maximum usable capacity—RAID-1+ (TB)		
Open systems	165	
z/OS-compatible	144	
External storage support		
Maximum internal and external capacity	247PB	
Virtual Storage Machines	32	
Standard Back-end Directors	1-8	
Operating system support		
Mainframe: Fujitsu MSP; IBM OS/390®, MVS/ ESA™, MVS/XA™, VW/ESA®, VSE/ESA™, z/OS, z/OS.e, z/VM®, zVSE™; Red Hat Linux for IBM S/390® and zSeries®; TPF		
Open systems: HP (HP-UX, Tru64, Open VMS), Sun Solaris, IBM AIX®, Microsoft® Windows (2000,		

2003 Server), Novell NetWare, Red Hat and SuSE

Linux, VMWare ESX

@ Hitachi Data Systems Corporation

Corporate Headquarters 750 Central Expressway, Santa Clara, California 95050-2627 USA Contact Information: 1 408 970 1000 www.hds.com / info@hds.com

Asia Pacific and Americas 750 Central Expressway, Santa Clara, California 95050-2627 USA Contact Information: 1 408 970 1000 info@hds.com

Europe Headquarters Sefton Park, Stoke Poges, Buckinghamshire SL2 4HD United Kingdom Contact Information: + 44 (0) 1753 618000 info.uk@hds.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.

Hi-Track is a registered trademark and Universal Storage Platform, TrueNorth, Dynamic Provisioning, Virtual Storage Machine, and Universal Star Network are trademarks of Hitachi Data Systems Corporation.

IBM, z/OS, OS/390, VM/ESA, z/VM, S/390, zSeries, and AIX are registered trademarks and MVS/ESA, MVS/XA, VSE/ESA, and zVSE are trademarks of International Business Machines Corporation. Microsoft is a registered trademark of Microsoft Corporation. BlueArc is a registered trademark of BlueArc Corporation in the United States and/or other countries.

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/products_services/support/warranty.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 2007. All Rights Reserved. DISK-626-00 DG April 2007