Sun[™] Storage 7000 Series Family

Radical simplicity combined with breakthrough price/performance





Exponential data growth is challenging today's IT managers to scale their storage capacity while still delivering high performance and staying within tight IT budgets. Sun can help ease this pain by offering the first unified storage solution that optimizes performance with Hybrid Storage Pools and delivers radical simplification of storage deployment and management all at a cost that redefines the economics of storage. The Sun[®] Storage 7000 Series family helps simplify storage deployment and management with its unprecedented easy-to-use management interface, DTrace Analytics software, and self-healing capabilities. These features enable you to quickly find and fix issues, help minimize downtime, and can reduce the time and cost of deployment.

Highlights

- Unprecedented management tools to easily find and fix issues as well as optimize performance
- Superior performance and lower energy consumption at up to 75% less the cost of competitive solutions
- No additional software license fees all software features including protocols and data services are included
- Active-active architecture option enables high performance and high availability
- Optimized storage hierarchy with Hybrid Storage Pools containing DRAM, SSD, and HDD drives
- Scalability in multiple dimensions to adapt to your changing business needs by increasing compute power, storage capacity, or performance independently
- Eco-efficiency due to reduced power consumption of SSD and HDD disk drives rather than high RPM drives
- Seamless multiprotocol integration and secure data sharing between Microsoft Windows and UNIX® clients
- Protected by a world-class service organization that can help meet all of your changing business needs and protect your investment

Meeting today's IT challenges

Storage requirements are growing at a rapid pace with explosive data growth from applications such as social networking, high performance computing (HPC), and Web-based business applications that foster sharing of information. IDC estimates that the total amount of digital information created, captured, and replicated will grow at a rate 58% per year, reaching 1,610 EB by 2011*.

As much as 95% of this data will be unstructured data that will continue to fuel the need for file-based storage solutions such as network attached storage (NAS) and unified storage solutions that extend beyond NAS by providing storage area network (SAN) connectivity as well.

Fast access to large volumes of data

One of the unique requirements of today's Web 2.0 and HPC applications is that they must provide both high performance and the ability to preserve and manage large volumes of filebased data. IT managers are being asked to

continuously meet these growing storage capacity needs on flat or declining IT budgets—all while continuing to support high service levels for more and more users.

Sun Storage 7000 series

The Sun Storage 7000 series is a family of unified storage systems that offers new innovations in storage, including enterpriseclass data services, massive scale, and superior performance while delivering significant cost savings. These systems feature a common, easyto-use management interface, that requires no additional training, and have the industry's most comprehensive analytics environment to help isolate and resolve issues to minimize impact to your business. An advanced Hybrid Storage Pool design automatically optimizes performance and helps lower power and cooling requirements, enabling the Sun Storage 7000 family to deliver breakthrough performance while radically simplifying the way you manage your storage.

2 **Data Sheet** Sun[™] Storage 7000 Series Family

Storage that is easy to deploy, analyze, and optimize

Provisioning and management is dramatically simplified in Sun Storage 7000 series systems through the easy-to-use management interface that takes the guess work out of system installation, configuration, and tuning.

DTrace Analytics software provides the industry's only comprehensive and intuitive analytics environment. Administrators have all of the tools they need to quickly identify and diagnose system performance issues, perform capacity planning, and debug live storage and networking problems before they become challenging for the entire network. The real-time analysis and monitoring functionality is based on the award winning DTrace facility in OpenSolaris and utilizes built-in instrumentation to provide in-depth analysis of key storage subsystems. Systems also include the comprehensive selfhealing capabilities of Sun's Fault Management Architecture (FMA). FMA automatically and silently detects and diagnoses underlying system problems and automatically responds by taking faulty components offline.

Performance and scalability to meet your business needs

To deliver high performance using cost-effective components, the Sun Storage 7000 series file system, ZFS, seamlessly optimizes access to the different types of media in the Hybrid Storage Pools. ZFS was designed to automatically recognize different I/O patterns and place data in the best storage media for optimal performance.

ZFS transparently executes writes to low latency SSD media so that writes can be quickly acknowledged, allowing the application to continue processing. ZFS then automatically flushes the data to SATA drives as a background task. Another type of SSD media acts as a cache to reduce read latency and ZFS also transparently manages the process of copying

frequently accessed data into this cache to seamlessly satisfy read requests from clients.

Scalability in multiple dimensions

Unlike traditional storage architectures, Sun's unified storage systems support scalability in multiple dimensions with the ability to scale I/O throughput, processor performance, and total storage capacity to meet your application needs. As application requirements change, IT managers can choose to:

- Increase computational power by adding more CPUs and cache
- Expand total capacity by adding enterprise class SATA drive expansion units
- Increase performance using additional SSD to buffer storage reads and/or writes

Easy on your budget

Sun's Unified Storage Systems deliver higher performance at up to 75% less cost than traditional storage solutions by utilizing costeffective components and providing a rich set of built-in software features. While many other vendors charge license fees for protocols and data services such as CIFS, NFS, HTTP, and Replication, these and other software features are included in the price of Sun Unified Storage Systems. No additional software licenses are required. The systems also offer economic value by reducing energy consumption and datacenter space requirements. Energy efficiency is improved through the use of 7200 RPM drives and SSD, both of which require significantly less power to operate than 15K RPM drives.

A range of configurations

To meet a variety of customer needs for capacity, price and performance, the Sun Storage 7000 series family comes in three different configurations plus a cluster configuration that offers maximum availability.

All non-clustered systems come bundled with the same software including data protocols, replication, compression, and DTrace Analytics software for system troubleshooting and performance optimization. Clustered systems include an additional software module for cluster software features.

Sun Storage 7110 system

This entry level easy-to-install storage appliance is well suited for small to medium size businesses, and departments, or remote offices of large corporations. It uses the same software as the high-end configurations, and delivers a 2 TB of raw capacity in a 2U package using 10K RPM SAS drives. With the Sun Storage 7110 system, customers can acquire easy-to-use enterprise data management functionality at entry level costs.

Sun Storage 7210 system

The Sun Storage 7210 system is a mid-range configuration that radically simplifies enterprise storage management and offers extremely high density with up to 44 TB of raw capacity in a 4U system. This system includes write-optimized SSD, so it is ideal for organizations that require high volume throughput for write operations and yet do not require the extensive capacity available in the high-end Sun Storage 7410 system. Such customers can conserve rack space and achieve additional savings in energy consumption by deploying their application using the Sun Storage 7210 system. The system utilizes 7200 RPM SATA II drives to achieve high energy efficiency.

Sun Storage 7410 system

This high-end unified storage system is available in a single or cluster configuration. It offers radically simplified storage management and up to 576 TB** of raw capacity for extreme scalability. The Sun Storage 7410 system also delivers superior performance while reducing energy consumption with its inventive Hybrid Storage Pool architecture.

The Sun Storage 7410 Cluster System features an active-active architecture with no single point of failure that enables high performance and high availability to maximize business productivity.

This system is ideal for organizations with demanding performance requirements and where rapid growth in file-based information is expected. It enables customers to start small (10 TB) and then increase storage capacity, computational power, or read/write cache to meet their changing business needs. Like the Sun Storage 7210 system, this configuration also utilizes 7200 RPM SATA II drives for high energy efficiency. With the Sun Storage 7410 system, customers achieve maximum scalability and performance combined with conservation of power, space, and cooling.

For customers that require maximum protection against downtime, the Sun Storage 7410 system also supports a two-node cluster configuration, which has no single point of failure.

Excellence from day one

Sun service professionals help you address storage challenges by delivering integrated services that optimize and manage storage performance including assessment, installation, migration and support.

- Sun's advanced Installation Service and enhanced support offerings provide the services you need to successfully install, optimize and maintain your 7000 Unified Storage System. Advanced install goes beyond basic install to include select setup and configuration. A SunSpectrum service plan for your Sun Storage 7000 offers you the features of a Sun StorageTek hardware and a Sun software service plan under a single contract including: around-the-clock access
- to online resources, Sun VIP Interoperability support plus access to software releases and updates.
- Sun[™] Unified Storage Data Migration Service provides the expertise to architect, migrate, manage and validate you Sun Unified Storage system quickly, smoothly and securely.
- Sun Managed Services for storage can provide best practices around the monitoring and management of storage utilization and system processes.

Covering over 140 countries, Sun service professionals can help you gain and sustain measurable results with the reliability and flexibility that you require.

Sun Storage 7000 Series Family Configurations

	Key Customer Requirement	Maximum Storage Capacity	Space (Rack Units)	Write Optimized SSD	Read Optimized SSD	Cluster Option
Sun Storage 7110 system	Low priced entry level system with DTrace Analytics	2 TB (16 x 2.5" SAS disks)	2U	N	N	N
Sun Storage 7210 system	Mid-range scalability and performance in a compact energy-efficient 4U system	44 TB (48 x 3.5" SATA II disks)	4U	Up to 36 GB	N	N
Sun Storage 7410 system	Best price/ performance and maximum growth path	576 TB** (576 x 3.5" SATA II disks)	6U for single system, or 8U for cluster configuration***	Up to 16 SSDs for cluster configuration	Up to 6 per node (600 GB total)	Υ

Sun Storage 7000 Series Family Specifications

	7110	7210	7410			
Architecture						
Processor	Quad- Core AMD Opteron	Two Quad- core AMD Opteron	Up to Four Quad-Core AMD Opteron			
Main memory	8 GB	Up to 64 GB	Up to 128 GB			
Read Flash Accelerator (cache)	N/A	N/A	Up to 600 GB			
Standard and optional interfaces						
Integrated network	Four 10/100/1000 Base-T Ethernet ports	Four 10/100/1000 Base-T Ethernet ports	Four 10/100/1000 Base-T Ethernet ports			
Optional network connectivity	Dual GigE UTP; Dual GigE MMF; Quad Gigabit Ethernet UTP; Dual 10 GigE Fiber XFP (requires fiber transceiver)	Dual GigE UTP; Dual GigE MMF; Quad Gigabit Ethernet UTP; Dual 10 GigE Fiber XFP (requires fiber transceiver)	Dual GigE UTP; Dual GigE MMF; Quad Gigabit Ethernet UTP; Dual 10 GigE Fiber XFP (requires fiber transceiver)			
Optional tape backup HBA	Dual channel 4 Gb FC HBA; dual channel Ultra320 SCSI HBA	Dual channel 4 Gb FC HBA; dual channel Ultra320 SCSI HBA	Dual channel 4 Gb FC HBA; dual channel Ultra320 SCSI HBA			

Sun Storage 7000 Series Family Specifications

	7110	7210	7410					
Disk and SSD drives								
Capacity options	14 x 146 GB SAS 10K RPM drives	11.5 TB configuration (46 x 250 GB) 7200 RPM SATA Disks 22.5 TB configuration (45 x 500 GB) 7200 RPM SATA Disks with 1 x 18 GB Write Flash Accelerator 44 TB configuration (44 x 1 TBGB) 7200 RPM SATA disks with 2 x 18 GB Write Flash Accelerator	Up to 576 TB using 1 TB 7200 RPM SATA disks; supports 24-drive storage expansion arrays with optional 18 GB Write Flash Accelerator (SSD)					
Software								
File system	ZFS (128-bit capacity)							
File level protocol	NFS, CIFS, HTTP, WebDAV, FTP							
Block level protocol	ISCSI							
Data compression	Four levels of data compression available							
Replication	1:N, N:1, manual, scheduled, continuous							
Monitoring	DTrace Analytics (for system tuning and debugging); Dashboard monitoring for key system performance metrics							
Automated serviceability	"Phone-Home" capability with automatic case creation							
RAID	Striping, mirroring, RAID-Z, DP (RAID 5, 6)							
Remote management	SNMP v2/v3							
Snapshots	Read only, read/write (clone), restore							
Directory services	NIS, AD, LDAP							
Data security	Checksum data and metadata							
Network services		NTP, DHCP, SMTP						
Power								
AC power	100-120 V/200-240 V (50/60 Hz)	200-220VAC @ 10 Amps, 100V-110V with three PSUs	90-264 V AC (47-63 Hz)					
Operating temperature/ humidity (single, non-rack system)	5°C to 35°C (41°F to 95°F), 10% to 90% relative humidity, noncondensing	5°C to 32°C (37°F to 91°F), 10% to 90% relative humidity, noncondensing, 27°C max wet bulb	5°C to 35°C (41°F to 95°F), 10% to 90% relative humidity, noncondensing					
Nonoperating temperature/ humidity (single, non-rack system)	-40°C to 65°C (-40°F to 149°F), up to 93% relative humidity, noncondensing	-40°C to 65°C (-40°F to 149°F), up to 93% relative humidity, noncondensing, 38°C max wet bulb	-40°C to 70°C (-40°F to 158°F), up to 93% relative humidity, non-condensing					
Altitude (operating) (single, non-rack system)	Up to 4,000m (3,048m for 7410 models and 3,000m for 7110 models), maximum ambient temperature is derated by 1°C per 300m above 900m	Up to 4000m, maximum ambient temperature is derated by 1°C per 300m above 900m	Up to 3048m, maximum ambient temperature is derated by 1°C per 300m above 900m					
Altitude (nonoperating) (single, non-rack system)	Up to 12,000m	Up to 12,000m	15kPa					
Regulations (Meets or exc	eeds the following requirements)							
Safety	IEC 60950, UL/CSA 60950, EN60950, CB Scheme with all country differences	IEC60950, UL/CSA60950-1, EN60950, CB Scheme with all country differences	IEC 60950, UL/CSA 60950, EN60950, CB Scheme with all country differences					
RFI/EMI	FCC CFR 47 Part 15 Class A, EN 55022 Class A, EN 61000-3-2, EN 61000-3-3, EN 300-386	FCC Class A, Part 15 47 CFR, EN55022, CISPR 22, EN300-386:v1.3.2, ICES-003	FCC CFR 47 Part 15 Class A, EN 55022 Class A, EN 61000-3-2, EN 61000-3-3, EN 300-386					
Immunity	EN55024,EN300-386	EN55024,EN300-386:v1.3.2	EN55024,EN300-386					

^{*&}quot;The Diverse and Exploding Digital Universe," IDC, March 2008.

Learn More

To learn more about the
Sun Unified Storage Systems,
talk with your local Sun
representative or visit
sun.com/unifiedstorage



^{**}The initial release offers 288 TB in usable capacity and a free software upgrade will be available in the near future to enable the system's full 576 TB of capacity to be utilized.

^{***} Single system includes 2U system plus a 4U expansion array. Cluster system includes two 2U systems plus a 4U expansion array.