

STORAGETEK VIRTUAL STORAGE MANAGER SYSTEM

KEY BENEFITS

BUSINESS RESUMPTION NOW!

- **Manage massive data growth.** Support your legacy and growing business applications by dramatically increasing the amount of data typically stored on each cartridge.
- **Improve performance and increase capacity while you reduce operational costs.** Add Virtual Library Extension (VLE), an economical second tier of disk storage that enables more applications to be brought under VSM control.
- **Protect your investment.** Meet changing tape workloads without adding more libraries, drives, or media.
- **Enhance data protection.** Automatically create copies and transparently migrate critical business information to offsite venues. Reduce business risk with increased data protection, through either physical migration or electronic vaulting, or both. Accelerate disaster recovery through tape cartridge optimization.
- **Maintain or improve service levels.** Retrieve data at the speed of disk. Respond to peak demands with up to 256 virtual tape drives. Reduce or eliminate drive allocation problems.
- **Simplify your tape management.** Move your data simply and predictably according to your rules, and help streamline your tape operations.

The way you manage your data affects your top-line growth and bottom-line efficiency. Your ability to move and store data fast and reliably—taking into account its value, the cost of storage, and retrieval speed—helps you manage business risk, optimize operations, enhance disaster recovery, and lower total cost of ownership (TCO).



Figure 1. The StorageTek Virtual Storage Manager (VSM) system helps you optimize tape storage operations.

Contribute to Top-Line Revenue Growth and Bottom-Line Business Efficiency

When you want to maximize the use of storage resources in support of data protection and archive applications, consider the market-leading virtual tape solution. The fifth generation of the StorageTek VSM system from Oracle offers significantly enhanced disk-to-disk-to-tape functionality to help enable revenue-generating activities and reduce costs. Entry-level version of StorageTek Virtual Storage Manager (VSM) system, VSM 5e is designed for a highly scalable, sharable, high-performance storage solution for most, if not all, of your sequential files. Finally, add the optional StorageTek Virtual Library Extension (VLE) for an economical second tier of disk storage that can be utilized to boost the overall VSM storage capacity or to use VSM as a tapeless virtual library.

Capture the Benefits of Virtual

The StorageTek VSM system consists of a server, disk storage, and software that together provide a buffer or cache between the mainframe servers and the tape storage systems. Instead of writing directly to a physical drive, mainframe workloads read and write to virtual drives created and maintained by the virtual tape solution.

When you're ready, you can have data moved predictably to real tape drives, where co-located data sets enable full cartridge utilization. Without virtual tape, you could be hampered by poor cartridge utilization, significant capital investment, and complex, inconsistent backup/restore activities.

With the StorageTek VSM system, you can accomplish a lot more while maximizing storage resources. You can:

- Set user-determined policies to create a storage hierarchy based on data value to help you balance storage costs with access requirements
- Tap into enormous capacity with fewer tape mounts and cartridges, saving time and improving reliability; reduce manual intervention related to data replication, migration, and recall
- Streamline tape operations and handle additional new business requirements with improved performance, accuracy, efficiency, and scalability
- Increase configuration flexibility and ease transitions to new media, drive, and library technologies
- Minimize or eliminate drive allocation recovery and delays with 256 virtual tape drives per StorageTek VSM system

Lower Total Cost of Ownership

When you optimize your tape environment, productivity soars and costs drop. Attain compelling TCO with attention to

- **Automation.** The StorageTek VSM system is a simple, single, integrated solution that is 100 percent automated, independent of the processor, to help you postpone CPU upgrades.
- **Cartridge utilization.** The StorageTek VSM system can help you store more data in less space, especially using the large capacity tape cartridges available today. The StorageTek VSM system is designed to use 100 percent of each cartridge so you receive full value for your purchase. As a result, you can reduce cartridge count dramatically—from thousands to hundreds or even tens.
- **Scalability.** You can connect multiple (up to 256) StorageTek VSM systems non-disruptively to expand capacity dramatically and boost performance cost effectively and efficiently. You can also use VLE, the economical second tier of disk, within your VSM-controlled storage environment to reduce costs and boost performance.
- **Throughput.** With the StorageTek VSM system, you can move data fast and efficiently. Designed for FICON, but also available with both ESCON and native IP support, the StorageTek VSM 5 system transfers data approximately four times faster than ESCON.



Figure 2. Store even more on your VSM with the optional Virtual Library Extension (VLE), an economical second tier of disk.

Bolster Backup and Disaster Recovery

After you optimize your tape environment, you realize significant benefits in resources, cost, space, and time. Now consider your backup/restore and disaster recovery objectives. Unlike competitive approaches, the StorageTek VSM system gives you the flexibility to choose a selection of physical and electronic migration options—local and remote.

With the StorageTek VSM system, you can build a foundation for effective disaster recovery:

- Gain a simplified disaster recovery process. With reduced data volume, high transfer rates, and fewer tapes to manage, the implementation of disaster recovery plans is easier, more predictable, and more reliable.
- Enable automatic data migration. The StorageTek VSM system's fast data replication capability copies data and migrates it offsite quickly and efficiently, without intervention.
- Protect data integrity. When you restore data, it must be usable data. High system availability consistently leads to successful job completion. You can set up the StorageTek VSM system to automatically protect your data by duplexing, triplexing, or quadplexing data volumes and reduce your exposure to media errors.
- Achieve value-based data storage and protection. The StorageTek VSM system's powerful management tools help you work within budget by automatically placing your tape data on the right level of storage device according to the rules you define.
- Reduce manual intervention related to data replication, migration, and recall.

- Streamline tape operations and handle additional new business requirements with improved performance, accuracy, efficiency, and scalability.
- Increase configuration flexibility and ease transitions to new media, drive, and library technologies.
- Minimize or eliminate drive allocation recovery and delays with 256 virtual tape drives per StorageTek VSM system.
- With the clustered VTSS feature, provides both synchronous and asynchronous replication options.

Balance Speed, Capacity, Access, and Cost

With the StorageTek VSM system, you can work smarter, not harder. Within a storage hierarchy, you store the right data on the right device at the right price—and help protect your business-critical information based on its changing value.

- Improve performance of tape workload by increasing throughput and reducing the impact of real tape drives on front-end activity.
- Increase capacity substantially and efficiently as data storage requirements grow.
- Grow and change as media, drive, and library technologies evolve without disrupting your environment.
- Mix and match transparently Oracle's high-capacity StorageTek T10000 and fast-access StorageTek T9840 tape drives, both of which are encryption ready, to meet varied storage and data needs.

Transform Your Business

Contribute to the top-line revenue growth and bottom-line efficiency of your business. The StorageTek VSM system helps you optimize tape storage operations, which lowers TCO and improves backup and disaster recovery practices. The StorageTek VSM system makes it easier for you to operate cost effectively yet accommodate growing demands for data storage.

StorageTek Virtual Storage Manager System Specifications

StorageTek Virtual Storage Manager System Specifications			
Performance Data	StorageTek VSM 5e	StorageTek VSM 5	StorageTek VLE
Disk performance	15,000 RPM disk drives	15,000 RPM disk drives	7,200 RPM disk drives
Physical cache	8 GB	32 GB	128 GB
Effective cache (4:1 compression)	32 GB	128 GB	512 GB
Nonvolatile storage (average 4:1 compression before storage)	256 MB	256 MB	N/A
Effective nonvolatile storage (4:1 compression)	1,024 MB	1,024 MB	N/A
Capacity			
Capacity per VSM/VLE (at 4:1 compression)	800 GB, 1.25 TB	1.25 TB, 2.5 TB, 5 TB, 7.5 TB, 11 TB, 14 TB, 16 TB, 18 TB, 21 TB, 23 TB, 25 TB, 28 TB, 45 TB, 68 TB, 90 TB	220 TB, 440 TB, 660 TB, 880 TB
Max Capacity (256 systems)	.32 PB	23 PB	225 PB
Channels	8 FICON or 16 ESCON FICON/ESCON only; not both 4 Ethernet IP support (between VTSS and/or VLE)	4 FICON (upgradeable to 16) 16 ESCON (upgradeable to 32) 4 Ethernet IP support (between VTSS and/or VLE)	16 Ethernet IP (connection to VSM5)
Virtual tape drives	256	256	N/A
Management			
Minimum software requirements	ELS 7.0+/VTCS 7.0+, z/OS 1.10+	ELS 7.0+/VTCS 7.0+, z/OS 1.10+	ELS 7.0+/VTCS 7.0+, z/OS 1.10+
Mechanical			
Height	59.7 in. (154.94 cm)	59.7 in. (154.94 cm)	78.7 in. (197 cm)
Depth	30.4 in. (77.1 cm)	30.4 in. (77.1 cm)	47.2 in. (118 cm)
Width	36.3 in. (92.1 cm)	36.3 in. (92.1 cm)	23.6 in. (60 cm)
Weight	982 lb. (445 kg)	982 lb. (445 kg)	1299 lb. (585 kg)
Service clearance	21.3 in. (54.1 cm)	21.3 in. (54.1 cm)	36 in. (76.2 cm)
Environmental			
Temperature (operating)	+60°F to +90°F (+16°C to +32°C)	+60°F to +90°F (+16°C to +32°C)	+60°F to +90°F (+16°C to +32°C)
Maximum wet bulb temperature	+73°F (+23°C)	+73°F (+23°C)	+73°F (+23°C)
Relative humidity (operating)	20% to 80%	20% to 80%	20% to 80%
Power			
Voltage	200 V–240 V AC @ 50 Hz–60 Hz	200 V–240 V AC @ 50Hz–60 Hz	200 V–240 V AC @ 50Hz–60 Hz
Power consumption/dissipation	8.6 minimum kBTU/hr 12.4 maximum kBTU/hr	8.6 minimum kBTU/hr 12.4 maximum kBTU/hr	9.1 minimum kBTU/hr 21.8 maximum kBTU/hr
kVA	2.6 minimum/3.8 maximum	2.6 minimum/3.8 maximum	2.5 minimum/5.7 maximum

Warranty

The StorageTek Virtual Storage Manager System comes with a one-year warranty. Visit <http://www.oracle.com/us/support/policies/index.html> for more information about Oracle's hardware warranty.

Services

With Oracle Premier Support, our customers get complete, integrated support to maximize the return on their Oracle investment—from software updates and operational best practices to proactive support tools and rapid problem resolution. For more information visit <http://www.oracle.com/support>.

Contact Us

For more information about Oracle's StorageTek Virtual Storage Manager system, please visit oracle.com/storage or call +1.800.786.0404 to speak to an Oracle representative.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2011, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd. 0711