

Flexible, High-Performance Storage for Enterprise Management

Challenge Summary

Windows Server is deployed in a variety of configurations and capacities—making efficient, high-performance, flexible storage systems critical.

Benefits Summary

- Certified for Veeam's Windows Server
- Efficient, dense storage systems requiring lower power and less rack space
- Low-cost storage platform to build upon for Windows Server
- High performance, scalability, and built-in data protection

Seagate systems combined with Windows Server provides efficient, flexible, powerful data storage to support a variety of scenarios, capacity, and performance requirements.

Seagate® storage systems have been certified as primary data storage solutions for Windows Servers, providing an efficient, low-cost platform that can be built upon. These systems ensure high performance, scalability, and built-in protection.

Adaptable Storage for Microsoft Server

Seagate® is a Microsoft Partner and offers a variety of SAN (Storage Area Network) and DAS (Direct Attached Storage) enterprise storage systems ideally suited for use as primary storage for Windows Server. The Seagate Nytro™ E product line is a high-performance SAS-based All Flash Array. The Seagate Exos™ X product line is comprised of a family of either 2U or 5U form-factor chassis using one of Seagate's hardware RAID controllers to enable Fibre Channel or iSCSI SAN solutions. The Seagate Exos E product line offers a family of either 2U or 5U form-factor chassis with high-

performance 12Gb/s SAS interfaces to enable Direct Attached Storage (DAS) for JBOD (Just-a-Bunch-of-Disk) server-attached solutions. The Seagate Exos E and Exos X product lines support Seagate's capacity-leading nearline disk drives and can also be configured as hybrid storage by adding Seagate's high-performance enterprise SSDs.

Seagate enterprise storage systems are available from selected distributors worldwide with a variety of Seagate's enterprise nearline capacity-optimized disk drives and high performance SSD's pre-integrated.

The Seagate Solution

Seagate offers a variety of SAN (storage area network) and DAS (direct-attached storage) enterprise storage systems that are ideal solutions for Windows Server, delivering high performance, scalability,

and built-in data protection. Available from selected distributors worldwide, they feature a variety of Seagate's enterprise nearline capacity-optimized hard drives and high-performance SSDs pre-integrated.



The Seagate Exos® X system series offers families of 2U and 5U form-factor chassis using one of Seagate's hardware RAID controllers, enabling Fibre Channel or iSCSI SAN solutions. These capacity-optimized disk and hybrid disk/flash SAN arrays enable up to 84 drives and 1.3PB of raw data storage with integrated Seagate hardware-based data protection using RAID and Seagate ADAPT erasure coding technology.



The Seagate Exos E system series offers families of 2U and 5U form-factor chassis with high-performance interfaces to enable DAS for JBOD (just a bunch of disks) server-attached solutions. These disk and hybrid disk/flash DAS JBODs in 2U and 5U form factors support up to 84 drives and 1.3PB of raw data storage with a 12Gb/s SAS interface for up to 28.8GB/s throughput in a dual controller configuration.



The Seagate Nytro X features SAN controllers (3005, 4005, and 5005) that use Seagate's proven RAID and erasure coding ASICs and Seagate ADAPT (Autonomic Distributed Allocation Protection Technology) next-gen erasure coding technology to enable rebuilds that are up to 95% faster than traditional solutions. As capacity grows, rebuild times can be cut from many hours or days to minutes using ADAPT. These controllers also provide thin provisioning, snapshots, asynchronous replication, and allow capacity expansion beyond the chassis by adding Seagate's optional expansion disk arrays (EBODs).



The Seagate Nytro® E 2U24 system is a high-performance SAS-based all-flash array that supports up to 24 SSDs and provides throughput of 28.8GB/s with dual 12Gb/s SAS controllers for maximum throughput and expansion to up to 16 enclosures and up to 384 drives.

All of Seagate's enterprise storage systems are built for demanding data centers and include active-active redundant components (hot-standby spare) with automatic failover and redundant hot-swap of key components. Enterprise system management features ensure they're simple to maintain while

Seagate's patented AcousticShield™ technology in certain models enables maximum performance from every drive. Additionally, they've been certified by VMware as primary data storage solutions for their popular ESXi server software, offering an efficient, low-cost storage platform to build upon.

Seagate Drive and System Benefits

Seagate storage systems provide the following storage benefits to Microsoft Server:

- Embedded SMI-S provider
- Support for storage space reclamation with SCSI UNMAP
- Cost effective JBOD-SAS models are ideal for use with Windows Storage Spaces (WSS)
- Seagate hard disk drives and enclosures provide performance and scalability in a dense package that fits in with the rack space and power constraints of the modern data center or server closet.
- High-performance, flexible connectivity options for any VMware environment with SAS, iSCSI, and Fibre Channel
- High-density solutions built for modern data center or server closet
- Unfettered data access with dual-redundant controllers capable of achieving up to 7GB/s sequential read, 5.5GB/s sequential write performance
- Seamless data center scalability with single enclosures that host up to 1.3PB of data
- Thin provisioning saves on storage costs by dedicating storage only when needed
- Virtual storage pools streamline management
- Improved performance for read-intensive workloads while minimizing SSD cost
- SED- and FIPS-capable devices extend data security with array-based data-at-rest encryption
- Auto tiering (with optional software bundle) accelerates performance with SSDs while providing the cost and capacity benefits of HDD
- Snapshots (with optional software bundle) reduces RPO and RTO with efficient, block-based hardware snapshots
- Asynchronous replication (with optional software bundle) replicates data between arrays for business continuity and disaster recovery
- Easy setup, maintenance, and expansion

.....

Why Seagate ADAPT Makes a Difference with Windows Server

Seagate provides flexible integration options whether it be SAS/JBOD, iSCSI or Fibre Channel. The Exos X products provide data protection to Windows storage workloads through RAID5/6/10 as well as ADAPT.

- Automatic rebalancing of stripe health (REFT) allows more drive failure protection
- Avoids idle spare drives (all drives provide performance and spare capacity is distributed evenly)
- Allows mixed drive sizes and easy capacity expansion
- Supports from 12 up to 128 drives per disk group
- Works with SSD and HDD groups



For the most up to date list of currently supported Seagate models please see the [**Microsoft Windows Server Catalog**](#).



**Ready to
Learn More?**

Visit us at Seagate.com

For more information on Seagate Exos Systems, visit:
www.seagate.com/enterprise-storage/systems/exos

For more information on Seagate Nytro Systems, visit:
www.seagate.com/enterprise-storage/systems/nytro

In Conclusion

Partnering with Windows, Seagate is able to offer an extensive menu of high-density systems that act as primary Windows Server storage so that data centers can

increase efficiency and reduce TCO while harnessing enormous capacity, performance, and security.

seagate.com

© 2020 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. AcousticShield, Exos, the Exos logo, Nytro, and the Nytro logo are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and drive capacity. The export or re-export of Seagate hardware or software is regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and may be controlled for export, import, and use in other countries. Seagate reserves the right to change, without notice, product offerings or specifications. SC733.1-2005US May 2020

