





INTRODUCING THE MOST POWERFUL FLEET IN THE DATASPHERE

Introducing the enterprise datasphere fleet — the most powerful way to traverse and leverage the datasphere, harnessing its full potential. With trusted and multi-layered security, Exos[™] X and Exos E class enterprise hard drives help you to confidently store and manage data so that it is available and secure.

The Most Scalable Drives in the Datasphere.

Exos X class enterprise hard drives are designed for hyperscale efficiency and ever-evolving security mandates. You can always rely on Exos X for maximum capacity/density, scalability, power efficiency and security. Plus Exos X utilises the latest nanoscale technology to further deliver foundational capabilities for the rapidly-evolving cloud and large-scale data centre architectures.

The Most Versatile Drives in the Datasphere.

Exos E class enterprise hard drives deliver the massive capacity to realise the power of the datasphere. With exceptional storage densities, efficiency and value for demanding 24×7 operations, Exos E hard drives enable data centre architects and IT professionals to deliver trusted performance, rock-solid reliability and ironclad security.



Exos X Class

Scalable. Responsive. Innovative.

- With up to 10 PB of data in a single 42U rack, your storage infrastructure can scale to meet growing capacity needs.
- Seagate[®] Exos X hard drives enable some of the fastest data transfers possible.
- Innovative technology advancements like helium, PowerBalance[™], PowerChoice[™], Seagate Secure[™] and Seagate RAID Rebuild[®] for improved TCO.



Exos E Class

Trusted. Efficient. Versatile.

- Trusted and field-proven with over 350M enterprise drives shipped since 2002.
- Meets storage workload requirements with the most efficient and cost-effective data centre footprint available.
- Purpose-built for enterprise applications and workloads, improving storage tiering and maximising storage efficiency.





Introducing the Exos Enterprise Hard Drives

Previous Name ^{1,2}	Previous Version	New Name	Best Used For
Enterprise Capacity 3.5 HDD (Helium)	v7	Exos X12	Latest technology with highest storage densities delivering efficiency for demanding enterprise hyperscale applications
Enterprise Capacity 3.5 HDD (Helium)	v6	Exos X10	High-capacity, high-performance enterprise hard drives optimised for maximum TCO
Enterprise Capacity 3.5 HDD	v5	Exos 7E8	Confidently store up to 8 TB of data without sacrificing performance
Enteprise Capacity 3.5 HDD	v5.1	Exos 7E2	Reliable data-centre grade hard drive within reach
Archive HDD	v3	Exos 5E8	Affordable active archive hard drives for cloud storage
Enterprise Capacity 2.5 HDD	v3	Exos 7E2000	Efficient high density server solutions
Enterprise Performance 10K HDD	v9	Exos 10E2400	Scale up to 2.4 TB quickly with the industry's highest capacity hard drive for mission critical applications.
Enterprise Performance 15K HDD	v6	Exos 15E900	12 Gb/s SAS drives for blade, rack and tower servers with Seagate Secure [™] and enhanced cache for reliably faster time-to-data

¹ Product names will not change on the previous versions of the drives. Support is available on seagate.com/support.

² Model numbers are not changing with the new names.

seagate.com

AMERICAS ASIA/PACIFIC EUROPE, MIDDLE EAST AND AFRICA

Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, +1 408 658 1000 Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, +65 6485 3888 Seagate Technology SAS 16-18 rue du Dôme, 92100 Boulogne-Billancourt, France, +33 1 4186 10 00

© 2017 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. Exos, the Exos logo, , PowerBalance, PowerChoice, Seagate RAID Rebuild and Seagate Secure 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 or logicate 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 tillion 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 disk capacity. Seagate reserves the right to change, without notice, product offerings or specifications. SC622.1-1710GB October 2017

