



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 24x7 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 |
| Enterprise 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.