

SEAGATE

## Designed for Extreme Data Services

Discover the newest generation of performance and data protection.

The Seagate® Exos® X advanced storage array is a petabyte-scalable, rack-mounted block storage system with data protection options and advanced features that aggregates 12 to 336 drives across multiple enclosures. A value-rich solution for applications that require massive capacity, performance, resiliency, and redundancy along with advanced features including self-healing storage, data protection options, and a full enterprise software stack, offering virtual pools, thin provisioning, SSD caching, encryption, auto-tiering, snapshots, and asynchronous replication. All powered by Seagate's VelosCT™ ASIC based architecture.

Enterprises of all sizes—from small businesses to multisite organizations—can leverage the Seagate line of storage systems and expansion to streamline operations and management while accelerating productivity and saving space. Get data to your applications at lightning speed and safeguard critical data with state-of-the-art, cost-optimized, environmentally friendly architecture

## **Meet the Family**



The **Seagate Exos X 2U12 advanced storage array** delivers advanced data protection for smaller deployments.



The **Seagate Exos X 2U24 advanced storage array** is the datasphere's favorite mid-sized performance-oriented storage array, delivering superior enterprise-level value.



The Seagate Exos X 5U84 advanced storage array is the datasphere's ultradense solution for maximum capacity, performance, reliability, and effortless management and administration.





## **Compare Solutions**



	Exos X 2U12	Exos X 2U24	Exos X 5U84
<b>Controllers</b> per system	Two 4006 Series RAID Controllers per system enclosure		
Host I/O Interface	Four 25G iSCSI SFP+ ports or four 32G FC ports or four 10GBASE-T ports or four 12G SAS ports		
Management Interface	One 10/100/1000 Ethernet and two Micro USB per controller		
TB Per Chassis	Varies with drives used		
Expansion	Up to 10 enclosures including the master	Up to 10 enclosures including the master 240 Drives Max	Up to 10 enclosures including the master  336 Drives Max

d/or other tries. All e, or PB, nattling and

©2022 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. Lyve and the Lyve 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 terabyte, or TB, equals one trillion bytes and one petabyte, or PB, equals 1000TBs. 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. Seagate reserves the right to change, without notice, product offerings or specifications. SC860.2-2206US