



Faster, Easier, More Resilient Than Ever.

Cutting edge storage performance and data protection.

Discover a better way to scale your enterprise and safeguard critical data with Seagate® Systems. Our innovative and easily integrated hardware and software products create a seamless experience for any company that wants its data to be installed, operated, and protected with ease. Available with maximum capacity, unparalleled performance, self-healing technology, and built to support future drive innovation with state-of-the-art, cost-optimized, environmentally-friendly architecture.







SEAGATE SYSTEMS FAMILY SALES FLYER

Product Summary				
Key Features	Corvault	Exos X	Exos AP	Exos E
Purpose	Mass Storage Array	Advanced Storage Array	Host Compute With Mass Storage	Expansion Storage JBOD
Resiliency	ADAPT/ADR	ADAPT/ADR	_	Follows Master
Form Factor	4U, 106 Drives	2U, 12 Drives 2U, 24 Drives 5U, 84 Drives	2U, 12 Drives 2U, 24 Drives 5U, 84 Drives	2U, 12 Drives 2U, 24 Drives 4U, 106 Drives 5U, 84 Drives
Capacity	2.12 PB	Up to 6.72 PB	Up to 6.72 PB	Up to 1.68 PB Per Enclosure
Drives	Includes 106 20TB LFF HDD	LFF/SFF HDD/SSD	LFF/SFF HDD/SSD	LFF/SFF HDD/SSD
Storage Interface	12G SAS	32/16Gb FC 25/10GbE iSCSI 10GBASE-T Auto to 1Gb 12Gb SAS	12G SAS	12G SAS
Array Data Protection	Seagate, ADAPT, Raid 1, 5, 6,10	Seagate ADAPT, RAID 0, 1, 5, 6, 10	_	Follows Master
Software Value	Linear Storage Target	Virtual pools, Thin provisioning, SSD read cache, Encryption, Auto-Tiering, Snapshots, Asynchronous Replication	_	Follows Master
Controllers and Modules	Dual Controllers Dual Modules	Dual Controllers Dual Modules	Dual Controllers Dual Modules	Dual Controllers Dual Modules
Compliance	Global	Global	Global	Global
Warranty	3-Year	3-Year	3-Year	3-Year

©2022 Seagate Technology LLC. All rights reserved. Seagate Seagate Technology, and the Sprial logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. CORVAULT, Exos, and Nytro 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 herein their respective owners. When refering to drive capacity, one terabyte, or TB, equals 1000 TBs. 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. SC080.2-2206US

Meet the Family

Seagate Exos[®] CORVAULT[™]

is a petabyte-scale, rack-mounted 4U block storage system that aggregates 106 (20TB) drives totaling 2.1 PB of storage. CORVAULT includes Seagate's innovative self-healing storage technology. Purpose-built for always-on availability for applications that require massive capacity, performance, and resiliency.

Seagate® Exos® X

is an advanced storage array that is petabytescale, rack-mounted block storage with builtin self-healing technology, advanced data protection, and software value that aggregates drives in a single enclosure and up to 336 drives across multiple enclosures. Value-rich 2U and 5U solutions for applications that require capacity, versatility performance, and low latency.

Seagate Exos E

rack mount storage expansion enclosures seamlessly connect a 2U form factor with either 12 or 24 drives, a 4U form factor with 106 drives, or a 5U form factor with 84 drives with scalable capacity up to 336 drives.

Seagate Exos AP

delivers high-performance computing and cutting-edge storage in a single system, expandable with multiple enclosures up to 336 drives. Supports industry-standard management tools and computing structures.