

EonStor CS is a Scale-out Shared Storage system with high performance and capacity expansion capabilities. With the support of multiple nodes, you can easily integrate data from multiple nodes into a single namespace system architecture via CIFS/NFS protocols, effectively reducing data management hassles and cost. Furthermore, EonStor CS supports flexible storage deployment to meet different application requirements, whether it is throughput-intensive high-performance computing (HPC), multimedia applications, or capacity-intensive workloads, such as surveillance, backup, and archive.

High Performance

- Performance scales linearly as you add new nodes
- Single node performance up to 4.0/3.0 GBps (Read/Write)
- Single cluster performance up to 100 GB/s
- Auto-balancing function evenly distributes data across all nodes and improves data access performance

High Scalability

- Supports online capacity expansion
- Scale-out expansion up to 144 nodes
- Scale-up expansion up to 120 hard disks per node
- Single cluster capacity up to 100PB

High Storage Efficiency

- Provides hybrid (SSD and HDD) storage for diverse application requirements
- Auto-tiering for hot and cold smart data allocation
- SSD cache to boost performance for small file access

Data Protection

- Infortrend RAID technology protects data from drive damages and simultaneous failure of multiple SSD
- Replica and Erasure Code to protect data from node failure
- Self-healing function to restore data from faulty nodes
- Rsync (Folder Remote Replication) to provide remote file-level backup

Drive Intelligent Management

- Intelligent algorithm to improve SSD lifespan
- Estimates remaining SSD lifespan and notifies of replacing the SSD which is about to fail

Easy to Manage and Deploy

- Provides deployment wizard to simplify the deployment process
- Provides a web-based central management tool EonOne
- Provides a client-side utility EonView for easy shared folder access
- Eliminates data islands by storing data under a single namespace

1

High Performance

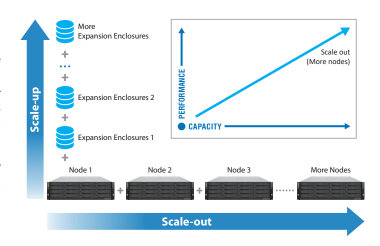
EonStor CS delivers up to 100+ GBps throughput that best suits large file applications. The high-end U.2 NVMe all-flash series provides better performance at a lower latency with up to 4.1 GB/s read and 3.1 GB/s write speeds per node.

By clustering multiple nodes under a single namespace and automatically balancing data across different nodes, CS solves the problem of single node performance limitations and effectively improves access efficiency.

High Scalability

EonStor CS brings scale-out expansion to help manage the ever-increasing data. To enhance performance and capacity, you simply add extra CS appliances (or "nodes") to your cluster system, whether during or after the initial setup. This flexible scaling option connects up to 144 CS nodes together, and delivers a read/write speed of 100 GB/s with 100 PB of storage.

Scale-up expansion is also available where you increase capacity by connecting external expansion enclosures (or "JBODs") to a single CS node, with a maximum of 120 drives in total.



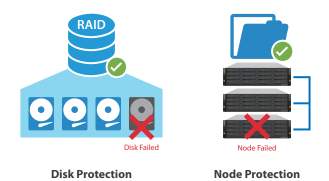
High Storage Efficiency

EonStor CS cluster supports hybrid storage that allows SSD and HDD to reside in a system to satisfy the versatile applications' workloads requirements. With the auto-tiering function, EonStor CS can automatically leverage SSDs' advantage to deliver faster performance for frequently accessed data, while making better use of HDDs in the other node or expansion enclosure as the data archiving media, thereby boosting system performance and reducing the total cost of ownership.

Data Protection

EonStor CS offers full data protection from drives, nodes, to system backup, providing enterprises with continuous services while easing data management stress.

At the drive level, EonStor CS incorporated Infortrend's unique RAID technology which helps the system to run normally while ensuring your data is fully protected even when a hard disk gets damaged. In terms of node protection, EonStor CS supports Replica and Erasure Code protection mechanism to generate redundant data across all nodes.



Drive Intelligent Management

EonStor CS uses an intelligent algorithm to not only reduce the total amount of the write times to SSD to prolong SSD lifespan but also prevent a simultaneous failure of multiple SSD that causes data loss. In addition, EonStor CS monitors and estimates SSD's remaining lifespan and sends out a notification to remind the administrator to replace the SSD which is about to fail.

Easy to Manage and Deploy

EonStor CS comes with a cluster deployment wizard that facilitates system initialization within 30 minutes, after which the cluster will be ready to go.

EonStor CS provides EonOne, a web-based user interface for centralized management of multiple systems, monitoring performance and capacity usage, and configuring all related system settings. On the user side, EonStor CS provides the EonView utility that simplifies shared folder access.

A CS cluster stores dozens of PB of data under a single namespace, allowing IT personnel to centrally manage all the data, thus eliminating data islands. It does not require additional metadata servers or client-side agent software in the CS cluster architecture, which alleviates administrative burdens.

Product Series		CS 2000	CS 3000	CS 4000
Use case		High density for backup & archive	High CP value for large scale file storage and surveillance	High performance for HPC and M&E
Form Factor (per node)	2U 14-bay	-	-	CS 4014 UG (New U.2)
	2U 25-bay	-	-	CS 4025 GB
	3U 16-bay	-	CS 3016 G	CS 4016 G
	4U 24-bay	-	CS 3024 G	CS 4024 G
	4U 60-bay	CS 2060 G /2060 D	CS 3060 G /3060 D	CS 4060 G /4060 D
Node		Single node, except for 4U 60-bay which has both single and dual node		
Number of Nodes		1 to 144		
Controller		G: Single not upgradable to Dual D: Dual independent controllers		
Expansion Enclosure (JBOD)		2U 25-bay supports : JB 3025B, JB 3060L 2U 14-bay, 3U 16-bay and 4U 24-bay supports : JB 3016, JB 3060L 4U 60-bay support : JB 3060L		
Supported Drives		2U 14-bay supports : 2.5" U.2 SSD 2U 25-bay supports : 2.5" SAS or SATA SSD The other form factors support : 3.5" 12Gb/s SAS 7,200 RPM HDD 3.5" 6Gb/s SATA 7,200 RPM HDD		
Max. Drives (per node)		120		
		Note: The maximum drive number varies with models.		
CPU (per node)		Intel® Xeon® D - 4 Core	Intel® Xeon® D - 8 Core	Intel® Xeon® D - 12 Core
Cache Memory (per node)		4U-60 bays: Default DDR4 64GB, Expandable up to 128GB Other form factors: Default DDR4 64GB, Expandable up to 256GB		
Management Port (per node)		1 x 1GbE port (RJ-45)		
Onboard SAS Expansion Ports (per node)		2 x 12Gb/s SAS wide ports		
Johnark types	Front-end	10GbEx2(SFP+) or 10GbEx4 (SFP+) or 25GbEx2(SFP28) or 40GbEx2(QSFP+)		
letwork types	Internal	10GbEx2(SFP+) or 25GbEx2(SFP28) or 40GbEx2(QSFP+)		
Network Types Combination		Combination 1: Front-end (Onboard 10GbE x 2) + Internal (Onboard 10GbE x 2) Combination 2: Front-end (Onboard 10GbE x 4) + Internal (Host Board 25GbE x 2) Combination 3: Front-end (Onboard 10GbE x 4) + Internal (Host Board 40GbE x 2) Combination 4: Front-end (Host Board 25GbE x 2) + Internal (Host Board 25GbE x 2) Combination 5: Front-end (Host Board 40GbE x 2) + Internal (Host Board 40GbE x 2) Combination 6: Front-end (Onboard 10GbE x 4 + Host Board 25GbE x 2) + Internal (Host Board 25GbE x 2) Combination 7: Front-end (Onboard 10GbE x 4 + Host Board 40GbE x 2) + Internal (Host Board 40GbE x 2)		
Dimensions (without chassis ears/ protrusions) (W x H x D)		2U 14-bay and 2U 25-bay: 3U 16-bay: 449 x 130 x 50		r: 449 x 174.4 x 500 mm r: 447.6 x 176 x 840.9 mm
Package Dimensions (W x H x D)		2U 14-bay and 2U 25-bay: 3U 16-bay: 780 x 423 x 58		r: 780 x 465 x 588 mm r: 620 x 460 x 1140 mm
Power Supply Unit (with fan module)	Power Supplies (Redundant / hot-swappable)	4U 60-bay: 1600W (80 PLUS Platinum); Other form factors: 530W (80 PLUS Bronze)		
	AC Voltage (with PFC(auto-switching)	4U 60-bay: 100Vac-127Vac @ 13.8A, 200-240Vac@ 9.6A; Other form factors: 100Vac @ 10A, 240Vac@ 5A		
	Frequency	4U 60-bay: 47-63 Hz; Other form factors: 50-60Hz		
		Note: Power is also supplied in redundant mode, allowing full operation with half the resources.		
			Electromagnetic Compatibility: CE, BSMI, FCC	

SOFTWARE SPECIFICATIONS		
File System	Infortrend Distributed File System (IDFS)	
Max. disk pool size	100+ PB	
Max. file size	800TB	
Max. number of user accounts	20000	
Max. number of user groups	512	
Max. number of folder sharing	1024 (NFS/CIFS/FTP)	
Max. number of rsync jobs	1024	
Max. number of rsync concurrent processes	64	
Max. number of concurrent connections (NFS/CIFS/FTP)	• 64 GB memory: 1024 • 128 GB memory: 2048 • 256 GB memory: 4096	
Management	Web-based EonOne management software User account management Quota management	ACL control Microsoft Active Directory (AD), Linux LDAP and NIS authentication Storage Resource Management to analyze history records of resource usage
Availability and Reliability	Self-healing	SMB Multichannel
Data Protection	Disk protection: RAID 5, RAID 6 Node protection: Erasure code (2+1 or 4+1 or 4+2 or 8+1 or 8+2) or Replica (x2 or x3) Cluster protection: Rsync	
Notification	Email, SNMP traps	
Protocol Support	CIFS/SMB (Version 2.0/3.0), NFS (Version 3), FTP	

DATA SERVICE			
Self-encrypting Drives	Unique factory encryption secures data plus makes deletion simple and complete		
SSD Cache	CS leverages high speed and low latency of SSDs for delivering faster read performance while accessing vital data under high frequency and demand • Default: Support 1 SAS/SATA SSD per node as cache • Optional: Support 2,4,6 or 8 SAS/SATA SSD per node as cache		
Automated Storage Tiering (Optional)	The system can intelligently migrate data across different tiers based on access frequency: hot data will be moved to SSDs and the less accessed data will be moved to HDDs automatically		
WORM (Optional)	Users can specify a pool in the CS cluster as a WORM domain. All data within this domain is secured and won't be tampered or deleted from any accident or unauthorized operation		
Advanced DNS Load Balance	The DNS server can use more intelligent policies to automatically balance the traffic between the cluster nodes and the clients • Default : Round Robin • Optional : Connection number, Network throughput, CPU usage		

WARRANTY AND SERVICE				
Service and Support	Standard Service	3-year limited hardware warranty and 8x5 phone, web, and email support (batteries are covered under warranty for 2 years)		
	Upgrade or Extension Options	Warranty extension: Can extended standard service up to 5 years The following Service can be upgraded to 5 years • Upgrade: Replacement part dispatch on the next business day • Advanced service: 24x7 phone, web, and email support + onsite diagnostics on the next business day • Premium service: 24x7 phone, web, and email support + onsite diagnostics in 4 hours		
		Note: Options may vary by region. For more details, please contact our sales representatives.		
	Technical Support	Get information on system installation and maintenance, download technical documents and software, or issue a support ticket		
	Product Services	Register products, download firmware, apply for licensing services, create product repair tickets, or check product repair status		

Asia Pacific (Taipei, Taiwan) Infortrend Technology, Inc. Tel: +886-2-2226-0126 E-mail: sales.ap@infortrend.com

China (Beijing, China) $Infortrend\ Technology,\ Ltd.$ Tel: +86-10-6310-6168 E-mail: sales.cn@infortrend.com

Japan (Tokyo, Japan) Infortrend Japan, Inc. Tel: +81-3-5730-6551 E-mail: sales.jp@infortrend.com

Americas (Sunnyvale, CA, USA) Infortrend Corporation Tel:+1-408-988-5088 E-mail:sales.us@infortrend.com

EMEA (Basingstoke, UK) Infortrend Europe Ltd.

Tel: +44(0)-1256-305-220 E-mail: sales.eu@infortrend.com



^{© 2021} Infortrend Technology, Inc. All rights reserved. • Any information provided herein is without warranties of any kind of and is subject to change without prior notice. • Infortrend logo, EonStor, SANWatch and EonOne are trademarks or registered trademarks of Infortrend Technology, Inc. • All other names, brands, or services are trademarks or registered trademarks of their respective owners.