

Highlights

High Performance

- Performance scales linearly as you add new nodes
- Single cluster performance up to 100GB/s
- 3-node cluster performance up to 18GB/s
- Auto-balancing function evenly distributes data across all nodes and improves data access performance

High Scalability

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

High Efficiency

- Hybrid storage (SSD and HDD) to meet diverse application requirements
- Auto tiering to easily make the best use of SSD and HDD
- SSD cache to boost the access of small files

Data Protection

- Complete data protection from drives, nodes, to system backup, minimizing the risk of data loss and ensuring continuous services
- Multiple backup choices, including industryleading backup software and the built-in backup service

Introduction

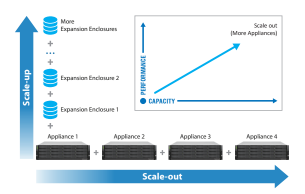
EonStor CS is a scale-out shared storage system with high performance and capacity expansion capabilities. With the support of multiple nodes, you can easily integrate data from multiple nodes into a single namespace system architecture via CIFS/NFS protocols, effectively reducing data management hassles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

High Performance

EonStor CS delivers up to 100+ GB/s throughput that best suits large file applications. The high-end U.2 NVMe hybrid flash series provides better performance at a lower latency with up to 18GB/s speed in a 3-node cluster. 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 can 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 "JBOD") 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. Based on the hybrid architecture, EonStor CS can leverage SSDs' advantage as a cache 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.

In addition, EonStor CS supports automated tiering, which helps you automatically move data between SSDs and HDDs based on data access frequency. With this feature, you can easily optimize storage efficiency by leveraging SSDs for high-performance I/Os and HDDs for massive data archives.

EonStor CS also includes inline compression and offline deduplication features, reducing storage capacity required and thus saving further storage costs. The inline compression feature compresses raw files in real-time, significantly reducing data size and the transfer time. To deal with repeated files saved by manual backups or archiving, offline deduplication helps you automatically remove duplicated data by disk pool to free up storage space.

Complete Data Protection and Backup

EonStor CS provides comprehensive data protection and backup solutions to ensure continuous services and ease data management concerns.

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 drive gets damaged.

In terms of node protection, EonStor CS supports Replica and Erasure Code protection mechanisms to generate redundant data across all nodes, preventing downtime caused by a single node failure. In the event of a faulty node, CS initiates the self-healing function to recover data.

At the folder level, CS offers Folder Remote Replication (Rsync) for remote file-level backup. This feature not only prevents production downtime due to local site storage failure but also duplicates the folder access control list (ACL) of the files.







Node Protection

In terms of data backup, CS works seamlessly with industry-leading backup software like Veeam, Veritas, and Commvault. Additionally, CS provides a built-in backup service feature, allowing direct data backup from file servers to CS without the need for additional backup software.

Intelligent Drive 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.

PHYSIC <i>A</i>	AL SPECIFICA	TIONS						
Product Series		CS 2000	CS 3000	CS 4000	CS 4000B	CS 4000U		
Form Factor	2U 14-bay	-	-	-	-	CS 4014 UG		
	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	CS 3060 G	CS 4060 G	-	-		
		Note: G: Single node	Note: G: Single node B: 2.5" drive U: NVMe storage					
lumber of Nodes	S		1 to 144					
CPU (per Node)		Intel® Xeon® D - 4 Core						
Cache Memory (per Node)		Default DDR4 64GB, up to 256GB					
Supported Drives			" 12Gb/s SAS 7,200 RPM " 6Gb/s SATA 7,200 RPM I	• 2.5" SAS SSD • 2.5" SATA SSD	2.5" U.2 NVMe SSE (must be purchased from Infortrend)			
		Note: For the latest Con	Note: For the latest Compatibility Guide, refer to our official website.					
			120					
lax. Drives (per	Node)	Note: The maximum number of drives varies by model.						
Onboard SAS Expansion Ports		2						
/lanagement Por	rt (per Node)	• 1GbE (RJ-45) x 1						
Network Types	Front-end		• 10GbE (SFP+) x 2 • 10GbE (SFP+) x 4 • 25GbE (SFP28) x 2 • 25GbE (SFP28) x 4					
,,,	Internal	• 10GbE (SFP+) x 2 • 25GbE (SFP28) x 2 • 25GbE (SFP28) x 4						
Network Type Combinations		 Front-end (10GbE x 2) + Internal (10GbE x 2) Front-end (10GbE x 4) + Internal (25GbE x 2) Front-end (25GbE x 2) + Internal (25GbE x 2) Front-end (10GbE x 4 + 25GbE x 2) + Internal (25GbE x 2) 						
Expansion Enclosures (JBODs)		• 3U 16-bay/4U 24-bay: JB 3016, JB 3060L • 4U 60-bay: JB 3060L JB				025 B , JB 3060 L		
Dimensions (Without Chassis Ears and Protrusions) (W x H x D)		• 3U 16-bay: 449 x 130 x 500 mm • 4U 24-bay: 449 x 174.4 x 500 mm • 4U 60-bay: 438 x 176 x 840 mm				x 500 mm		
Package Dimensions (W x H x D)		• 3U 16-bay: 588 x 283 x 780 mm • 4U 24-bay: 588 x 325 x 780 mm • 4U 60-bay: 630 x 477 x 1150 mm				x 780 mm		
Power Supply Unit	Power Supplies (Redundant and Hot-swappable)		• 3U 16-bay/4U 24-bay: 530W (80 PLUS Bronze) • 4U 60-bay: 1600W (80 PLUS Platinum)			530W (80 PLUS Bronze)		
	AC Voltage		J 24-bay: 100VAC @10A, 2 00-127VAC @13.8A, 200-2	100VAC @10A, 240VAC @5A				
	Frequency		• 3U 16-bay/4U 24-bay: 50-60 Hz • 4U 60-bay: 47-63 Hz			50-60 Hz		
Safety Standards	;		Electromagnetic compati	bility: CE, BSMI, FCC	Safety: UL, BSMI, CB			

SOFTWARE SPECIFICAT	TIONS			
File System	Infortrend Distributed File System (IDFS)			
Max. Disk Pool Size	100 + PB			
Supported Protocols	CIFS/SMB (version 2.0/3.0)	NFS (version 3)	• FTP/FXP (vsftp 2.3.4)	
Max. File Size	ile Size 800TB			
Max. Number of User Accounts	20000			
Max. Number of User Groups	512			
Max. Number of Shared Folders	1024 (NFS/CIFS/FTP)			
Max. Number of Rsync Jobs	1024			
Max. Number of Concurrent Rsync Processes	64			
Max. Number of Concurrent Connections	2048 (NFS/CIFS) 1024 (FTP)			
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 			
Availability and Reliability	Self-healing	SMB Multichannel	Backup Service	
Efficiency	Inline compression	Offline deduplication		
Data Protection	 Drive 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 		a (x2 or x3)	
Notification • Email		SNMP traps		

DATA SERVICES			
Data Lock	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.	
Automated Tiering	Optional	Storage tiers per system: 2 (SSD tier and HDD tier)	
	CS leverages high speed and low latency of SSDs to deliver faster read performance while accessing vital data under high frequency and demand.		
SSD Cache	Default	1 SAS/SATA SSD per node as cache	
	Optional	2, 4, 6, or 8 SAS/SATA SSDs per node as cache	
	The DNS server can use more intelligent policies to automatically balance the traffic between the cluster nodes and the clients.		
Advanced DNS Load Balancing	Default	Round Robin	
	Optional	Connection number, network throughput, CPU usage	

WARRAI	NTY AND SERV	ICE	
	Standard Service	3-year limited hardware warranty and 8 x 5 phone, web, and email support (batteries are covered under warranty for 2 years)	
Service and Support	Upgrade or Extension Options	Warranty extension: Standard service can be extended up to 5 years. The following services can be upgraded to 5 years. Upgrade: Replacement part dispatch on the next business day Advanced service: Phone, web, and email support + onsite diagnostics on the next business day Premium service: Phone, web, and email support + onsite diagnostics within 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 (Düsseldorf, Germany) Infortrend Technology, Inc.

E-mail: sales.de@infortrend.com

Contact Sales

Wisit Our Website

EonStor_CS_Family_PRN_PDS_v2.11.4

[•] Any information provided herein is without warranties of any kind of and is subject to change without prior notice.
• Copyright © 1999-2025 Infortrend Technology, Inc. Copyright to the documents and programs on the Site(s) is owned and/or performed by infortrend Technology, Inc. All rights reserved.
• Infortrend, SANWBath, Enrolle, EonStor and EonServ are registered trademarks or Infortrend Technology, Inc. Other names prefixed with "IFT", "DS", "CS", "GS", "GSe", "GSe",