Infortrend® EonStor GS

EonStor GS Family Enterprise-Class Unified Storage Integrating SAN, NAS and Cloud

HIGHLIGHTS

UNIFIED STORAGE

Consolidate SAN, NAS and cloud in a single system to enjoy powerful storage features and simplify deployment and management

EFFICIENCY

- Integrated cloud based storage reduces the cost of deploying applications from the cloud
- EonStor GS family makes efficient use of available bandwidth and greatly speeds up data extend when uploading data to the cloud with its data reduction technology
- With various built-in services including proxy, LDAP, syslog and VPN server to assist enterprises simplify their IT environment deployment.

EXCEPTIONAL COST PERFORMANCE

- High Block/file level Performance, it delivers up to 700K IOPS, 23,000MB/s block and 17.000MB/s CIFS bandwidth.
- Future-proof expansion solution offers ample data capacity of up to 444 drives.
- Comprehensive data services, including SSD Cache and automated storage tiering improve performance and speed up data access.
- Support for all-flash and hybrid configurations provides flexibility of choice to meet your needs.
- Select from a wide range of product series and multiple host options.

The volume of digital data currently being produced is growing at unprecedented rates, in big part due to our increasing demand for unstructured data types such as files, images and videos, which push the boundaries of storage capacity and performance. Because of this, many organizations are making cloud storage, with its cost-effective flexibility and infinite scalability, an integral part of their strategy. Now more than ever, choosing a local storage solution that can easily integrate with cloud services is a must.

EonStor GS family is a unified storage solution that incorporates remote cloud storage into local applications to offer the best of both worlds – unlimited cloud storage and high performance local storage - as well as automatic data lifecycle management, to allow SMBs and SMEs running local SAN/NAS applications to easily and cost-effectively integrate and expand their storage architecture into cloud services.

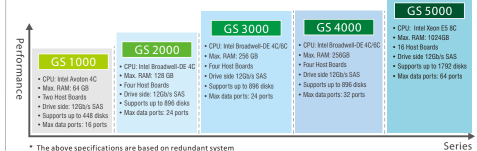
Powerful All-around High Performance & Efficiency

Based on much improved hardware and firmware, EonStor GS family can handle file level protocols including CIFS/SMB, NFS, AFP and FTP; block level protocols such as Fiber Channel, iSCSI SAS and InfiniBand.

By integrating all of these protocols and harnessing the power of Intel's multicore CPU, EonStor GS family delivers not only outstanding flexibility but also incredible performance in two configurations: all-flash and hybrid. As an all-flash system, it delivers up to 700K IOPS, 23,000MB/s block and 17,000MB/s CIFS bandwidth. Moreover, by offering hybrid features such as SSD Cache, protocol translation between local NAS/SAN and cloud storage services, and automated storage tiering, EonStor GS family guarantees exceptional performance at every level of operation.

This great performance and efficiency can also be found in our cloud storage integration thanks to deduplication and compression features, which ensure the efficient use of bandwidth to effectively extend data to the cloud and lower overall costs.

GS Portfolio



^{*} The above specifications are based on redundant system

OInfortrend[®]

CLOUD READY

- The EonStor GS can integrate with cloud storage, and data can be optimally allocated between EonStor GS and Cloud through our smart algorithms, so users can enjoy the best performance and the safest storage.
- EonStor GS offers comprehensive cloud integration functions for users to choose from: Cloud Tiering, Cloud Cache and Cloud Backup.
- Support for private and public cloud services enables users to choose the option that best suits their budget or data security requirements

AVAILABILITY & RELIABILITY

- SMB 3.0 failover and multipathing support.
- Dual controllers and non-single-point-offailure hardware design ensure system continuity in case of faults.
- Cache protection with Super capacitor and Flash to ensure data safety
- IDR support ensures all hard drives are healthy to prevent from rebuild

DATA PROTECTION & SECURITY

 Whether inactive or mid transfer, data is always encrypted to ensure full protection from malicious attacks

SIMPLICITY

 EonOne management interface provides a single control center for system management and resources monitoring

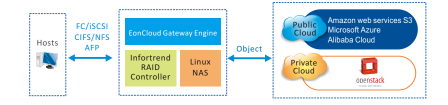
SYMMETRIC ACTIVE-ACTIVE CONTROLLERS

- Symmetric active-active controllers
- Automatically reconnected I/O during path failure

Infinite Storage Capacity on Cloud

One of the key benefits of cloud storage solutions is their unlimited scalability and flexible "scale on demand" model, which allows you to expand your storage capacity as needed, without upfront investment, to fit your capacity requirements as they evolve.

By integrating Intelligent EonCloud Gateway Engine and supporting a wide range of both private cloud and public cloud services, including Amazon, Azure, and the EonStor GS offers various cloud functions such as Cloud Tiering, Cloud Cache and Cloud Backup to make the most of cloud's advantages. These functions perfectly combine local and cloud storage, automatically and optimally allocating data, while saving setup and maintenance costs in the process.



Comprehensive Data Protection and Security

As security is of utmost importance when it comes to data storage in the cloud, the EonStor GS family provides AES 256bit Encryption for data-in-flight and data-at-rest, as well as self-encrypting drives (SED) compatibility, ensuring data is always protected from malicious threats. Furthermore, with integrated SSL, links between server and client are also encrypted.

Security threats are by no means the only concern when it comes to safeguarding data. Unexpected disk failures, natural disasters and power outages all up the risk of data loss. EonStor GS family ensures this risk is minimal with its integrated backup functions such as Intelligent Drive Recovery (IDR), snapshot, local replication, remote replication and file-level rsync.

The system supports built-in SMB 3.0 failover and multipathing to handle failures. Also, designed with redundant dual controllers and non-single-point-of-failure hardware components, it ensures business continuity at all times.

Symmetric active-active controllers

EonStor GS supports symmetric active-active controller configuration to minimize administrative effort and boost operation efficiency. Hosts can access the same LUNs simultaneously via both controllers. I/O are more equally distributed across both controllers and all paths, effectively minimizing costly path management time. In the event of a path failure, I/O can automatically continue through the remaining paths with little or no failover.

Specificatio	ons (per system)	GS 1000Gen2	GS 2000		GS 3000	GS 4000		
poonicall			GS 2000T ^{*1}		GS 3000T ^{*1}	GS 4000T ^{*1}		
	-					1/		
	-	V	V		· .	V		
21 21 21 21 21 21 21 31 32 32 32 32 33 34 34 35 34 35 34 35 34 34 35 34 35 36 36 37 38 39 30 31 32 32 32 32 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34 34 34 34 34	-	2/			•			
	Act Y Y Y Y Y 30 16 Aby V V V V N 41 16 Aby V V V V V N 41 24 Aby V<	V						
		V	V		, ,			
			D al a da da d	/ 0' · · · · · · · · · · · · · · · · · ·	,			
-		449		/ Single upgradable to		896		
						090		
	•	1.6IB		anagitar i Flagh mad				
				apacitor + riasirinou	Redundant / hot-swappabl			
PU		2x Intel Avoton (Atom)	2x Intel Broadwell-DE	(Pentium)	2x Intel Broadwell-			
ache mem	ory*2*5	8GB, 16GB, 32GB,64GB			8GB, 16GB, 32GB, 64GB	3, 128GB, 256GB		
lax. numbe	r of host board	2	4			4		
nboard SA	S expansion ports	2 x 12Gb/s SAS wide ports	2 x 12Gb/s SAS wide p	ports	4 x 12Gb/s SAS w	vide ports		
kpansion b	ooard"7	0	2			2		
nboard co	nverged ports ^{*6}	0	0		0	16		
nboard iS(CSI ports (10Gb RJ-45)	0	0			0		
	,					0		
ost board	ports	4 x 8Gb/s FC ports ⁻¹⁰ 2 x 10GbE/iSCSI ports (RJ-45 2/4 x 10GbE/iSCSI ports (SFP 4 x 1GbE/iSCSI ports 2 x 12Gb/s SAS ports 4 x 10GbE FCoE ports		4 x 8Gb/s 2 x 56Gb/s 4 x 10GbE 2 x 40GbE 2 x 10GbE 2/4 x 10GE 4 x 1GbE/i	FC ports ^{*10} s InfiniBand ports ^{*8} FCoE ports /iSCSI ports (QSFP) /iSCSI ports (RJ-45) BC/iSCSI ports (SFP+) SCSI ports			
lost board	+ onboard ports (max.)	16	24		24	32		
ax. 8Gb/s	FC ports ^{*10}	8	16		16	32		
ax. 16Gb/s	s FC ports ^{*10}	4	16		16	24		
ax. 56Gb/	s InfiniBand ports	0	8		8	8		
		16	24		20	16		
x. 10 GbB	/iSCSI (SFP+) ports ^{*3}	8	16		16	32		
ux. 10 GbE	/iSCSI (RJ45) ports	4	8		12	8		
ix. 40GbB	/iSCSI (QSFP) ports	0	8		8	8		
ax. 10 GbE	FCoE ports*3	4	16		16	32		
ux. 12Gb/s	s SAS ports	4	8		8	8		
x. numbe	r of logical drives			32				
ıx. logical	drive capacity			512TB				
		16	KB, 32KB, 64KB, 128k	KB, 256KB, 512KB, or	1024KB per logical drive			
onfigurable	e write policy	Writ	e-Back or Write-Throu	gh per logical drive. T	his policy can be modified.			
ax. size of	pool			2PB				
ax. numbe	r of pools			32				
lax. numbe	r of volumes (per pool/ per system)		1024				
ax. numbe	r of LUNs mappable			4000				
lax. volume	e size			2PB				
umber of ta onnection	ags reserved for each Host-LUN			Up to 256				
iax iSCSI Ir	nitiators			832				
laximum h	ost connection (per FC)			128				
	Max. file system size			2PB				
	-			20000				
	Max. number of user groups			512				
			2048 (5 (AFP)			
lie Level	-		(. ,			
	· · · · · · · · · · · · · · · · · · ·							
		ouono por		2048-11				
AID option			RAID 0, 1	1 (0+1), 3, 5, 6, 10, 3	0, 50, 60			
rotocol su	pport		: Version 2.0/3.0, NFS: SCSI, SAS, InfinBand Swift	: Version 2/3/4, AFP, F	TP, FXP, WebDAV			
EonCloud g	ateway		n with following cloud (providers: Amazon S3	, Microsoft Azure, Alibaba Cl	oud		
Green desig	n	 80 PLUS power supplies deliverin Intelligent multi-level drive spin-d 		gy efficiency				
Regulatory		 Electromagnetic Compatibility : C Safety : UL, BSMI, CB, EAC 	E, BSMI, FCC, KC					
GS 4000/30 GS 4000/30 GbE FCoE. G	00/2000 Converged host board supports	per controller, GS 1000 Default: DDR3 4GBx2 w 4-port 10GbE ISCSI, 4-Port 8 Gb/s FC, 2-port 1 4-port 10GbE ISCSI, 4-Port 8Gb/s FC and 2-por II operation with half the resources.	6Gb/s FC and 4-port	expansion enclosures 8. For Linux only, block I 9. GS 2000/3000/4000 10. Supports point-to-po	evel only. support expansion board to double e pint and switch mode.	and has 2 x 12Gb/s SAS ports only conne expansion enclosure capacity. tions, please refer to software manual.		

Power is also supplied in redundant mode, allowing full operation with half the resources.
 SB6 is for single controller models; 2566 is for redundant controller models.
 GS 4000 onboard converged port supports 4-port 10GbE ISCSI, 4-Port 8 Gb/s FC, 2-port 16Gb/s FC and 4-port 10GbE FCoE

11. For recommended configuration with concurrent connections, please refer to software manual.

* All design and specification declared are subject to change without notice in advance. All rights reserved. Please refer to Infortrend website for further information or localization updates.

PHYSICAL SPECIFICATIONS

EonStor GS Series

Specifications (per system)		G	GS 5100		GS 5200		
4U Form fa	actor				\checkmark		
Storage co	ntroller		Dua	I-redundant			
Max drives	*9			1792			
Max SSD ca	ache pool			3.2TB			
Cache back	kup techniques		BBU+	-Flash module			
Power supp	ply unit ^{*4}		Redundant / hot-swappab Voltage and Frequency: 1(le: 1200W 10-127Vac, 200-240Vac. 47-63Hz			
CPU		2 x	Intel Xeon E5 8-core		4 x Intel Xeon E5 8-core		
Cache men	nory ^{*2*5}	32	GB, 64GB, 128GB, 256GB, 512GB		64GB, 128GB, 256GB, 512GB, 1024GB		
	er of host board	4			16*11		
Expansion	board*7	4			4		
Host board	l ports		4 x 10GbE/iS 4 x 1GbE/iS 4 x 8Gb/s F 2 x 16Gb/s F 2 x 16Gb/s F 2 x 40GbE/iS	ports ⁻⁷⁻⁹ C ports ⁻⁹ C ports ⁻⁹ CSI ports (QSFP) finiBand ports ⁻⁸ CoE ports ⁻⁷			
Max. 8Gb/s	s FC ports ^{*10}	16			64		
	/s FC ports ^{*10}	16			64		
	/s InfiniBand ports	8			32		
	/iSCSI ports	16			64		
	E/iSCSI (SFP+) ports*3	16			64		
	E/iSCSI (RJ45) ports	8			32		
	E/iSCSI (QSFP) ports	8			32		
	E FCoE ports ^{*3}	16			64		
	/s SAS ports (for expansion enclosu				8		
	er of logical drives			32			
	I drive capacity			512TB			
	le stripe size		16KB, 32KB, 64KB, 128KB, 256	KB, 512KB, or 1024KB per logical	drive		
Configurab	le write policy		Write-Back or Write-Through per	logical drive. This policy can be mo	dified.		
Max. size o	fpool			2PB			
Max. numb	er of pools			32			
Max. numb	er of volumes (per pool/ per system)		1024			
Max. numb	er of LUNs mappable			4000			
Max. volum	ne size			2PB			
Number of t connection	tags reserved for each Host-LUN		l	Jp to 256			
Max iSCSI I				832			
Maximum h	nost connection (per FC)			128			
	Max. file system size			2PB			
	Max. number of user accounts			20000			
	Max. number of user groups			512			
File Level	Max. number of folder sharing		2048 (NFS/C	IFS/FTP) 255 (AFP)			
	Max. number of rsync jobs			1024			
	Max. number of rsync concurrent	processes		64			
	Max. number of concurrent connector controller (NFS/CIFS/AFP/FTP)	ctions per 2048 ¹¹⁰					
RAID options), 3, 5, 6, 10, 30, 50, 60			
File Level Protocol Protocol support Block Level Protocol Object Level Protocol		CIFS/ SMB: Version 2.0/3.0, NFS: Version 2/3/4, AFP, FTP, FXP, WebDAV FC, FCoE, iSCSI, SAS, InfiniBand Openstack Swift					
Cloud gate	way	Supportt	the integration with following cloud prov	riders: Amazon S3, Microsoft Azure	e, Alibaba Cloud		
Green desi	gn	Intelligent multi-leve	•	ficiency			
Regulatory	,	 Electromagnetic Cor Safety : UL, BSMI, Cl 	npatibility : CE, BSMI, FCC, KC B, EAC				
840 driv 2. Power is 3. GS 5200	tem supports a maximum of 1680 di es when each controller has one exp : also supplied in redundant mode, a) default: DDR4 8GB x 8 with ECC, G controllers must have identical slot	oansion board. Ilowing full operation with S 5100 default: DDR4 8G	half the resources.	and 4-port 10GbE FCoE. 8. For Linux only, block level only. 9. Supports point-to-point and swit	supports 4-port 10GbE iSCSI, 4-Port 8 Gb/s FC, 2-port 16Gb/ ich mode. n with concurrent connections, please refer to software manu		

GS 5200 default: DDR4 8GB x 8 with ECC, GS 5100 default: DDR4 8GB x 4 with ECC.
 The two controllers must have identical slot settings.
 The expansion board can only be installed in slots HB9 and Hb10.
 For GS 5100, the host boards should be installed in HB7~8. For GS 5200, the host boards should be installed in HB1~8.

Supports point-to-point and switch mode.
 For recommended configuration with concurrent connections, please refer to software manual.
 Dear the second structure of the second second

PHYSICAL SPECIFICATIONS

EonStor GS Series

GS 5000 Series									
Form Factor		4U							
Available Models	GS 5100RL		GS 52	200RL					
Supported drives ^{*2}		 2.5" 10K/15K RPM SAS HDI 2.5" SATA/SAS SSD)						
Max. drives number		1792							
Rack Support		4U, 19-inch rackmount							
Dimensions*3		447(W)x175(H)x577mm (D)							
Package Dimensions		591(W)x295(H)x800mm (D)							
Expansion enclosure(JBOD)		JB 3012A JB 3025BA JB 3016A JB 3060 JB 3024BA JB 3060L							
GS 2000/3000/4000/2000T/3000T/4000T Series									
Form Factor	2U 12-bay	3U 16-bay	4U 24	-bay					
Available Models	GS 3012RCF/SCF GS 3012RTCF/STCF GS 2012RCF/SCF GS 2012RTCF/STCF	GS 4016RCF/SCF GS 4016RTCF/STCF GS 3016RCF/SCF GS 3016RTCF/STCF GS 2016RCF/SCF GS 2016RTCF/STCF	GS 30 GS 20	24RCF/SCF 24RTCF/STCF 24RCF/SCF 24RTCF/STCF					
Supported drives*2		 3.5" 7200 RPM NL 3.5" 7200 RPM SA 2.5" 10K/15K RPM 2.5" SATA/SAS SSI 	TA HDD SAS HDD						
Max. drives number	896	896	896						
Rack Support	2U, 19-inch rackmount	3U, 19-inch rackmou	unt 4U, 19	9-inch rackmount					
Dimensions*3	447(W)x88(H)x500(D)mm	447(W)x130(H)x500	(D)mm 447(V	V)x175(H)x500(D)mm					
Package Dimensions	780(W)x379(H)x588(D)mm	780(W)x423(H)x588	(D)mm 780(V	V)x465(H)x588(D)mm					
Expansion enclosure(JBOD)		JB 3012A JB 30 JB 3016A JB 30 JB 3024BA JB 30	60						
	GS 2000/3000/	4000/2000T/3000T	T/4000T Series						
Form Factor	4U 60-bay	2U 24-bay	2U 25	-bay					
Available Models	GS 3060RCLF GS 3060GLF GS 3060RTCLF GS 3060GTLF	GS 4024RCBF/SCBF GS 4024RTCBF/STC GS 2024RCBF/SCBF GS 2024RTCBF/STC GS 3024RCBF/SCBF	CBF GS 30 CBF	25RCBF/SCBF 25RTCBF/STCBF					
Supported drives*2	 3.5" 7200 RPM NL SAS HDD 3.5" 7200 RPM SATA HDD 2.5" 10K/15K RPM SAS HDD 2.5" SATA/SAS SSD 		IK/15K RPM SAS HDD ATA/SAS SSD						
Max. drives number	896	896	896						
Rack Support	4U, 19-inch rackmount		9-inch rackmount						
Dimensions*3	448(W)x176(H)x840(D)mm	447 (W)x88(H)x500(D)mm						
Package Dimensions	620(W)x460(H)x1140(D)mm	780(W)x338(H)x588		V)x340(H)x588(D)mm					
Expansion enclosure(JBOD)		JB 3012A JB 30 JB 3016A JB 30 JB 3024BA JB 30	60						
	G	S 1000 Gen2 Serie	S						
Form Factor	2U 12-bay	3U 16-bay	4U 24-bay	2U 24-bay					
Available Models	GS 1012R2CF/S2CF	GS 1016R2CF/S2CF	GS 1024R2CF/S2CF	GS 1024R2CBF/S2CBF					
Supported drives ^{*2}		 2.5" 10K/15K RP 2.5" SATA/SAS S 3.5" 7200 RPM N 	SD	• 2.5" 10K/15K RPM SAS HDD • 2.5" SATA/SAS SSD					

Supported drives ^{*2}		• 2.5" SATA/SAS SSD		
Max. drives number		448		
Rack Support	2U, 19-inch rackmount	3U, 19-inch rackmount	4U, 19-inch rackmount	2U, 19-inch rackmount
Dimensions*3	447(W)x88(H)x500mm (D)	447(W)x130(H)x500mm (D)	447(W)x175(H)x500mm (D)	447(W)x88(H)x500mm (D)
Package Dimensions	780(W)x379(H)x588mm (D)	780(W)x423(H)x588mm (D)	780(W)x465(H)x588mm (D)	780(W)x338(H)x588mm (D)
Expansion enclosure (JBOD)		JB 3012A JB 3025BA JB 3016A JB 3060 JB 3024BA JB 3060L	l	

 1. G: Single controller
 S: Single controller(upgradable to dual controller)
 R: Redundant controller
 T: High IOPS solution
 C: Super capacitor
 L: One Drawer (for GS 3060); BBU (for GS 5000)

 2. For the latest compatibility details, refer to our official website for the latest EonStor GS Compatibility Matrix.
 S. Without chassis ears/ protrusions
 L: One Drawer (for GS 3060); BBU (for GS 5000)

Data Service & Support

Data Service								
Local Replication ²		pshot images per source volume pshot images per system		nse: 64 / Advanced License: 256 nse: 128 / Advanced License: 4096				
(Standard license is included by default and advanced is an optional license)	Volume Copy/Mirror Rep	lication pairs per source volume	Standard Lice	nse: 4 / Advanced License: 8				
,	Replication pairs per system Standard License: 16 / Advanced License: 256 " Just-in-time" capacity allocation optimizes storage utilization and eliminates allocated but unused storage space							
hin Provisioning (default included) Self-encrypting drives	Unique factory encryption secures data plus makes deletion simple and complete							
Remote Replication(Block level) ⁴	Replication pairs per source volume: 8 Replication pairs per system: 64							
Remote Replication(File Level)	Rsync with 128-bit SSH end	Rsync with 128-bit SSH encryption between Infortrend EonStor GS, GSe and EonNAS						
Automated Storage Tiering ¹	Two(2) or four(4)storage tiers based on drive types SSD supports							
SSD Cache ¹	 Supports up to four SSDs Recommended DIMM cap DRAM:8GB Max SSD DRAM:16GB Max SSD DRAM:32GB Max SSD 	acity for SSD Cache pool: Cache Pool Size: 300GB Cache Pool Size: 400GB Cache Pool Size: 800GB	DRAM:128GB M DRAM:256GB M DRAM:512GB N	TP ax SSD Cache Pool Size: 3,200GB ax SSD Cache Pool Size: 3,200GB lax SSD Cache Pool Size: 3,200GB lax SSD Cache Pool Size: 3,200GB				
File-level Cache Mode: A copy of frequently accessed file is kept on a local storage and all files are also uploaded to cloud Sync Mode: Synchronizing files between local storage and clouod. Block-level Cache Mode: A copy of frequently accessed data is kept on a local storage and all data are also flushed to cloud. Block-level Cache Mode: A copy of frequently accessed data is kept on a local storage and all data are also flushed to cloud. Backup Mode: All data are kept on local storage and all data are also flushed to cloud. Tiering Mode: Frequently accessed data is kept on local storage and infrequently accessed data is migrated to cloud								
	E	onCloud Gateway Ve	rsion					
Feature E	onCloud Gateway Standard	EonCloud Gatewa	y Enterprise	EonCloud Gateway Ultimate				
Models applied	All Models(Standard) can be upgraded to E	onCloud Enterpri	se or Ultimate version				
Cloud folder sync/cache	V	V		V				
Max. cache settings	5(90 days trial)	5		10				
Cache policy and function parameters	All(90 days trial) 5	All(90 days trial) ⁵ Default(LRU) Low priority High priority 90 days trial for others		All ⁵				
Cloud volume cache	(90 days trial)	V		V				
Cloud volume backup	(90 days trial)	V		V				
Cloud volume tier	(90 days trial)	V		V				
Max. connected folder Max. connected volume	5	5		32				
Cloud folder cache size	5 ≦ 1TB	5 ≦ 2PB		<u>32</u> ≤ 2PB				
Cloud volume capacity	≡ 1TB ≦ 1TB	≦ 2PB		≦ 2PB				
		Service & Support		= 21 0				
Access right management	• User account managemer • Quota management	· · · · · · · · · · · · · · · · · · ·	AD and LDAP	 Folder management - folder access control Folder encryption with AES 				
Availability and reliability	 Redundant, hot-swappab Trunk group support 		fe technology Iapper support	• Multi-pathing support • UPS • WORM ³				
Management	 Web-based EonOne management software Automated cache flush and caching mode operation per enclosure status Module status LED indicators: component presence detection & thermal sensors via I2C bus Storage Resource Management to analyze history records of resource usage Automate repeatable management tasks by flexible workflow 							
Notification	Email, SNMP traps							
	File explorer Proxy set	rver • Syslog server • VPN serv	ver • SyncCloud	LDAP server				
Applications		OS support Microsoft Windows Server 2008 / 2008 R2 / 2012 / 2012 R2 , Windows 7 SP1 / Windows 8.1, Microsoft Windows Hyper-V, Red Hat Enterprise, Linux, SUSE Linux, Enterprise, Sun Solaris, Mac OS X, VMware, Citrix XenServer, OpenStack Cinder						
	Microsoft Windows Server							
	Microsoft Windows Server	SUSE Linux, Enterprise, Sun Solari 3-year limited hardware warrant warranty for 2 years) Replacement part dispatch on th Advanced service: 24x7 phone, (up to 5 years)	s, Mac OS X, VMw y and 8x5 phone, ie next business d web, and email su veb, and email su	are, Citrix XenServer, OpenStack Cinder web, and email support (Batteries are covered under				

2. Available with Standard license and optional advanced license 3. For file level only

4. The maximum number of replication pair per source volume is up to 8, regardless of remote asynchronous/remote synchronous/local volume pairs

5. Default(LRU), Low/ high priority, Uncacheable for read/write, No applicable, Local only, Prepopulated and Sequentially-preallocate.

Asia Pacific (Taipei, Taiwan)	China (Beijing, China)	Japan (Tokyo, Japan)	Americas (Sunnyvale, CA, USA)	EMEA (Basingstoke, UK)			
Infortrend Technology, Inc.	Infortrend Technology, Ltd.	Infortrend Japan, Inc.	Infortrend Corporation	Infortrend Europe Ltd.			
Tel:+886-2-2226-0126	Tel:+86-10-6310-6168	Tel:+81-3-5730-6551	Tel:+1-408-988-5088	Tel:+44-1256-305-220			
E-mail : sales.tw@infortrend.com	E-mail : sales.cn@infortrend.com	E-mail : sales.jp@infortrend.com	E-mail : sales.us@infortrend.com	E-mail : sales.eu@infortrend.com			
© 2018 Infortrend Technology. Inc. All rights reserved • Any information provided herein is without warranties of any kind of and is subject to change without noise • Infortrend FonStor FSVA FonNAS							

© 2018 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, EonStor, ESVA, EonNAS, SANWatch and EonPath are registered trademarks of Infortrend Technology, Inc. • All other names, brands, or services are trademarks or registered trademarks of their respective owners.

www.infortrend.com