

# MIDMARKET / ENTERPRISE

# OPTIMIZED BACKUP & DEDUPLICATION STORAGE APPLIANCE

# MANAGE EXPLOSIVE DATA GROWTH WHILE REDUCING THE COST OF LOCAL STORAGE, OPERATIONS, & DISASTER RECOVERY

The FalconStor® Optimized Backup and Deduplication solution replaces or enhances tape backup with disk-based backup and integrated deduplication. By combining interfaces for NAS and VTL while increasing performance, it can reduce capacity requirements, minimize costs, allow you to retain more data online longer while securing data at rest, in flight, and from unwanted user acc ess. Available as scalable, preconfigured turnkey appliances, the FalconStor Optimized Backup a nd Deduplication solution offers fast, reliable local backup and restore, as well as remote disast er recovery (DR) for data assurance. With features such as simplified, centralized management, WAN- optimized cascaded replication, and seamless tape integration, these appliances help you to meet stringent service-level agreements (SLA) while enabling data growth management and c ost containment.



# HIGHLIGHTS

## GLOBAL DEDUPLICATION

- Up to 95% data reduction
- Minimizes costs: power, cooling, floor space, IT resources
- Extends local disk retention for fast datarecovery
- Flexible policies: Inline, post-process, concurrent, or no deduplication

## WAN-OPTIMIZED CASCADED REPLICATION

- Simultaneous & parallel cascaded replication maximizes data availability
- Shrinks network requirements by up to 95%
- Eliminates tape transport
- Enables tape consolidation at disaster recovery (DR) site
- Supports Fibre Channel (FC) for high-performance DR
- Optimized multi-threaded architecture for increased scalability & resilience

## BEST-OF-BREED TAPE MANAGEMENT

- Bridges disk & tape for physical tape creation
- Policy-based to meet retention & archive requirements

## 12TB TO 3.75PB USABLE CAPACITY

- Protects up to 75PB of original data\*
- RAID protection and hot spares with integrity checks assures data access
- Easily deployable storage expansion upgrades
- All-inclusive capacity-based pricing
- 16Gb FC &1/10GBE ISCSI IP
- Accelerates data protection operations, reducing backup windows
- Boosts recovery performance without backupor process changes

#### INTEGRATED SECURITY

- Control how long a user account stays active
- Prevent unwanted access with passwordlockouts
- Require complex passwords for the highest level of security

## 256-BIT AES ENCRYPTION

- Secures data in flight and at rest\*
- Enances corporate security through tape encryption & shredding

# EMULATES OVER 50 TAPE LIBRARIES & 30 TAPE DRIVE FORMATS

- Seamless integration, no backup or process changes
- Dynamic resource allocation: 128 virtual libraries, 1,024 virtual drives, 1,000,000 virtual tapes

#### MIXED ENVIRONMENTS

- Enhances deduplication efficiency
- Open systems (Microsoft Windows, UNIX, Linux)
- Single deduplication repository supports any comb ination of backups, archives, database dumps, virtu al environments
- IBM System i (iSeries), NDMP

# NETBACKUP OPENSTORAGE (OST)

## INTEGRATION

- Direct to tape for NAS & virtual tape
- Transparent data replication
- Copy-to-tape
- Catalog consistency
- Optimized Netbackup OST APIs

# OPTIMIZED BACKUP & DEDUPLICATION STORAGE APPLIANCE

MIDMARKET / ENTERPRISE

Appliance type Form factor		VTLS Gateway		
		VTLS Gateway		
	2U	20	3U	
Internal hard drives*	2 x 900GB SAS	2 x 900GB SAS	2 x 900GB SAS	
Max. usable capacity per node (or HA)	Up to 3.75PB	Up to 3.75PB	Up to 3.75PB	
Max. logical storage capacity per node* : Usable	Up to 5PB	Up to 5PB	Up to 12PB	
Max. Inline sustained ingest speed*	Up to 40TB/hr			
Power supply	2 x hot-plug auto-switching 750W, 1100W		4 x hot-plug auto-switching 1100W, 1600W	
Dimensions (W x D x H)	17.08 x 28.17 x 3.42 in (43.4 x 71.5 x 8.68 cm)		17.08 x 30.6 x 5.16 in (43.4 x 77.7 x 13.1 cm	
Weight	2.5" Bay : 57.98 lb (26.3 kg), 3.5"Bay : 63.05lb (28.6kg)		105 lb (47.6 kg)	
HOST CONNECTIONS				
Ethernet support - 1Gb/s	Up to 4 ports on NDC	Up to 2 ports on NDC	Up to 4 ports on NDC	
Ethernet support - 10Gb/s	-	Up to 2 ports on NDC	-	
FC support	Included			
16Gb FC ports	Up to 14 ports	Up to 14 ports	Up to 24 ports	
Available host expansion port interface cards: Dual ports 16Gb/s FC HBA & dual ports 10Gb/s NIC	7 full-height & 1 half-height expansion slots	7 full-height & 1 half-height expansion slots	7 full-height & 6 half-height expansion slots	
Netbackup OST (FC, IP)		Included		
ADVANCED FEATURES				
Clustered HA	Included			
VTLs/drives/cartridges	128/1,024/1,000,000			
ACSLS shared library	Optional			
IBM System i (iSeries), IBM 3494	Optional			
Additional features	Email alerts, import/export, NDMP backup, WAN-optimized replication w/ encryption & compression, Secure Tape, tape caching, tape duplication, tape shredding, tape stacking			
ENVIRONMENTAL REQUIREM	ENTS			
Voltage	100-240 VAC, autoranging, 50-60Hz			
BTU/hr	750W=2,891/1100W=4,100/1600W=6,000			
Temperature	Operating: 50°F to 95°F (10° to 35°C)			
Relative humidity	Operating: 10% to 80% relative humidity with 29°C (84.2°F)			
Altitude	Operating : 10,000 feet (3,048 meters)			

**1**0.0 **(1**0.0

Americas Headquarters United States Tel: +1.631.777.5188 salesinfo@falconstor.com Europe Headquarters Germany Tel: +49 (0) 89.41615321.10 salesemea@falconstor.com Asia Headquarters China Tel: +86.10.6530.9505 salesasia@falconstor.com Information in this document is provided "AS IS" without warranty of any kind, and is subject to change without notice by FalconStor, which assumes no r esponsibility for any errors or claims herein. Copyright @ 2018 FalconStor Software. All rights reserved. FalconStor Software and FalconStor are registered tra demarks or trademarks of FalconStor Software, Inc. in the United States and other countries. All other company and product names contained herein are o r may be trademarks of the respective holder.