# SPHINX

Backup and Disaster Recovery Simplified

## FAST BACKUPS, SIMPLE DR, AND DATA INTEGRITY

SPHiNX<sup>™</sup> is a disk-based appliance that backs up your data and recovers it in case of a disaster loss (DR) by providing a virtual tape library or drive. By enabling faster backups and streamlined DR, SPHiNX helps reduce the cost and complexity of data protection while eliminating the risk of data loss.

## **IMPROVED BACKUPS AND WIDE INTEGRATION**

SPHiNX improves backups with a disk-based system that writes data faster than traditional tape backup. With a suite of automation tools, SPHiNX allows administrators to take a "hands-free" approach to backup. SPHiNX supports HelpSystems RobotSAVE, IBM® BRMS, and most leading backup applications. By integrating easily with the existing infrastructure, there is no disruption to current backup policies and processes. Faster backups mean more efficient resource allocation, improved network performance, and reduced expenses.

# SEAMLESS RESTORES KEEP BUSINESS ONLINE

SPHiNX can easily consolidate data from multiple servers, departments, or remote sites by replicating data to or from a central unit. SPHiNX supports multiple replication streams and helps optimize network bandwidth by transferring only new or changed data.

Getting your data back from a disaster recovery site is fast, easy and secure. With no time needed for data rehydration, you can be back online in minutes.

#### FLEXIBLE OPTIONS FOR DATA GROWTH

With support for dynamic virtual tape sizing and an unlimited number of cartridges, scaling the system is as simple as adding more capacity with any third-party disk system. There is no proprietary lock-down on your data and no lock-in to expensive, long-term maintenance agreements. The system supports data protection in diverse OS environments including Windows, Linux, IBM i, and AIX.

Data reduction allows virtual cartridges and data files to be compressed automatically as they are written to disk. Backup performance is constantly optimized by using seamlessly the available network bandwidth.

SPHiNX can eliminate physical tape handling, thereby reducing manual errors and cumbersome management. If physical tape is a requirement for your backup strategy, you can use and connect any tape device to the SPHiNX. Alternatively, the SPHiNX WS (workstation model) can include an integrated tape drive in an efficient footprint.

# **SPHINX PLATFORM MODELS**

SPHINX WS	SPHINX CS & ES	SPHINX NS
• For service providers, SMBs, departments, and	<ul> <li>For corporations and mid- sized data centers</li> </ul>	<ul> <li>For enterprise-grade data centers</li> </ul>
branch offices • Stand-alone workstation or 4U racked	<ul> <li>Boosts performance and capacity</li> </ul>	<ul> <li>Software only, allowing you to leverage existing disk resources</li> </ul>
<ul> <li>Ideal for IBM i environments</li> </ul>		<ul> <li>Can be clustered in a shared storage environment for high availability</li> </ul>



MODELS	SPHINX WS	SPHINX CS	SPHINX ES	SPHINX NS
Storage Capacity (RAID set)	3TB or 6TB	6TB, 12TB, or 18TB	36TB <b>or</b> 72TB	
Storage Capacity (usable)	2.9TB or 5.8TB	5.8 TB, 11.6TB or 17.3TB	33.7TB or 67.3TB	External Only
Form Factor	Workstation or 4U (if racked)	3U		
Host Interface	VTL or VTD	VTL or VTD		
Host OS Support	IBM i, AIX, Linux, and Windows	IBM i, AIX, Linux, and Windows		
Host Connectivity	8Gb FC	8Gb FC		
Physical Tape Connectivity	8Gb FC	8Gb FC		

External Disk	8Gb FC	8Gb FC		
#HBA Cards (maximum supported)	Up to three PCIe	Up to five PCIe		
# of Virtual Tape Devices	Up to 12 VTL & 32 VTD	Up to 16 VTL & 32 VTD		
# of Virtual Cartridges	Unlimited	Unlimited		
Height x Width x Depth	17.8 in. (452mm) x 7.0 in. (178mm) x 25.5 in. (648mm)	5.2 in. (132mm) x 17.2 in. (437mm) x 25.5 in. (648mm)		
Weight (gross maximum)	58 lbs. (26.3 kg)	77 lbs. (34.9 kg)	81 lbs. (36.7 kg)	70 lbs. (31.8 kg)
Operating/Non-Operating Temp.	5° to 35°C / -40° to 60°C	10° to 35°C / -40° to 70°C		
Operating/Non-Operating Humidity (NC)	8 to 90% / 5 to 95%	8 to 90% / 5 to 95%		
Power Supply	500W – Single Supply	920W - Redundant (Hot Swappable)		
AC Voltage	100 to 240V	100 to 240V		
AC Current	7-3.5A	11-4.5A		
Frequency	50 to 60 Hz	50 to 60 Hz		
Power Consumption (Amps)	+5V (20A), +3.3V (15A), +12V (17A), +5Vsb (3A)	75A @ +12V, 4A @ +5V Standby		
Safety	UL/cUL/CAN/CSA/ IEC/ EN60950-1	UL/cUL/CAN/CSA/IEC/EN60950-1		
Emissions	FCC 47 CFR Part 15 Class A	FCC 47 CFR Part 15 Class A		





NEED HELP DECIDING? sphinx-sales@etinet.com



505 Maisonneuve West, Suite 400 Montreal, QC H3A 3C2, Canada ETINET.com/SPHiNX 1-514-395-1200 © 2018 ETI-NET Inc. SPHiNX is registered trademarks of ETI-NET Inc. All other trademarks are the property of their respective owners.