# PRODUCT OVERVIEW

**SPECTRA** 



SPECTRALOGIC.COM



# The Spectra Story

For 40 years, Spectra Logic has been focused on designing innovative and reliable data storage systems and solutions. In addition to our traditional disk and tape solutions, Spectra offers a single converged storage system – Spectra<sup>®</sup> BlackPearl<sup>®</sup> – to bring both NAS and object storage into a single storage interface, addressing backup, archive, disaster recovery, public cloud and private cloud applications.

# Spectra Customers



# Spectra's BlackPearl Family: Simply and Affordably Preserving Your Data Forever



Storing data affordably – with longer retention times, in a more secure fashion, while navigating a myriad of new technology options – may be an organization's single greatest challenge.

# Spectra® BlackPearl® Converged Storage System

- Solving the problem of costly and complex approaches to digital preservation by combining NAS and S3-based interfaces with multiple storage targets
- Reducing the need for expensive third-party data movers by integrating the Spectra S3 interface with a range of certified clients and simple file movers
- Delivering complete control of organizations' data via local copies, offsite replicated copies, and offsite cloud storage
- Ranging from the affordable BlackPearl V Series that can transfer data at 300 MB/s to the BlackPearl P Series that can transfer data at more than 3000 MB/s, there is a BlackPearl option perfectly sized for every organization

## BlackPearl® Streamlines any workflow environment -

Data can be transferred to a BlackPearl converged storage system, and all of its supported storage targets, via four different paths or workflows: Manual data movement, semi-automated data movement, fully-automated data movement, and purpose-built integrations. Any organization

Black Pearl.

#### Converged Storage System

has the ability to instantly leverage any, or all, of these workflows to solve the ongoing challenges with data storage and management. Whether an organization seamlessly offloads its Tier 1 primary storage or implements a reliable and genetically diverse storage system by balancing the number of copies, locations and storage mediums (tape, disk or cloud) with cost, all this can be accomplished seamlessly in a single system.



### BlackPearl's Advanced Bucket Management

BlackPearl uses internal management policies for different storage devices, enabling the system to combine multiple storage targets, such as different tape libraries, tape partitions, disk storage systems and cloud. This allows BlackPearl to control where and how data is being written. The primary feature of Advanced Bucket Management is the object storage data policies, where BlackPearl can make multiple copies of data on tape, disk, cloud, or can be replicated to another BlackPearl. This provides a very flexible platform and storage management system, while protecting an organization's data with genetic diversity of media and storage devices. With Advanced Bucket Management, it's possible to have redundant copies of a file on IBM® TS11XX tape, LTO tape, SAS HDD, and SATA HDD.

**Remote Replication and Public Cloud** – Replication enables offsite storage providing multi-site geographic separation from the primary storage location. Built-in replication delivers protection through multiple copies in multiple locations on multiple BlackPearls, all while providing peace of mind that data will be available when needed. BlackPearl has the ability to copy data to multiple public cloud offerings for a hybrid cloud storage approach. Keeping a local copy ensures cloud is used in the most economical way, avoiding the hit of unexpected cloud retrieval costs.

## BlackPearl Performance and Capacity Options

From the affordable BlackPearl V Series that can transfer data at 300 MB/s to the BlackPearl P Series that can transfer data at more than 3000 MB/s, there is a BlackPearl option perfectly sized for every organization.





	Bla	ckPearl V Ser	ies	BlackPearl S Series			BlackPearl P Series		
	Disk Expansion			Disk Expansion	Tape Connect	Network			
Interface	Up to 2 ArcticBlue Chassis	One FC/SAS HBA	10 GbE Standard, 40GbE optional	Up to 9 ArcticBlue Chassis	Up to 3 FC HBA, Up to 1 SAS HBA	10 GbE Standard, 40GbE optional	Up to 9 ArcticBlue Chassis	Up to 3 FC HBA	40 GbE Standard
	4 x 4 TB SAS HHD's			10 x 4 TB SAS HHD's					
Cache	(Upgrade) 9 x 4 TB SAS HHD's, (Upgrade) 9 x 8 TB SAS HHD's, (Upgrade) 9 x 12 TB SAS HHD's		(Upgrade) 20 x 4 TB SAS HHD's, (Upgrade) 20 x 8 TB SAS HDD's			10 x 1.6 TB SSD			
	2 SSD's =	Up to 300 Millio	on Objects	2 SSD's = Up to 300 Million Objects		2 SSD's = Up to 300 Million Objects			
Database			4 SSD's = Up to 650 Million Objects		4 SSD's = Up to 650 Million Objects		n Objects		
				6 SSD's	= Up to 1 Billion	Objects	6 SSD's	= Up to 1 Billion	Objects
Throughput	200 - 300	) MBps to tape s	sustained	Up to 600 –	800 MBps to tap	be sustained	Up to 30	00 MBps to tape	sustained

For complete specifications, please contact your Spectra Representative or visit www.spectralogic.com/BlackPearl.

# **BlackPearl as Network Attached Storage**

Easily and affordably manage data while planning for the future with BlackPearl Network Attached Storage (NAS) traditional file system (CIFS/NFS). The multi-functional BlackPearl NAS works in a myriad of workflow environments serving as:

- Storage for mid-tier data 
   Data staging
- Primary storage offload
   Backup and archive

**Affordable** – BlackPearl NAS is the most affordable enterprise storage on the market. BlackPearl NAS's expansion node architecture allows you to scale seamlessly and affordably without increasing your data center footprint.

**Flexible** – Spectra's BlackPearl NAS delivers a complete mix and match of storage and interface options – all supported simultaneously. BlackPearl NAS data can be pushed to a BlackPearl Converged Storage System via Spectra NFI to send content to tape, cloud or other storage tiers.

**Reliable –** With three levels of protection RAID Z1, Z2 and Z3, global spare drives, redundant power, HotPair, and intelligent drive rebuild, BlackPearl NAS is a dependable part of your storage strategy. BlackPearl NAS can also replicate itself using asynchronous replication to another BlackPearl NAS, creating a second copy of an organization's stored data.

**Simple –** For straightforward setup and management, BlackPearl NAS provides an easy-tonavigate GUI. For environments requiring lights-out monitoring, the AutoSupport function lets BlackPearl NAS "phone home" with messages and automatically generate AutoSupport Logs (ASL) for use by the user and SpectraGuard<sup>®</sup> Support.





Storage at **pennies** per gigabyte



#### Upgradable to BlackPearl Converged Storage System

Spectra can help to protect your investment with Spectra's TranScale upgrade path and unlock limitless storage possibilities and multiple storage targets by upgrading the BlackPearl NAS to a BlackPearl Converged Storage System. You can also leverage FLASH-ONLY disk pools for increased speed.

# Spectra ArcticBlue®

# Powered by BlackPearl, this simple, object-based storage system scales into petabytes for maximum TCO

ArcticBlue<sup>®</sup> Disk Solution leverages BlackPearl's hybrid storage architecture and high-density drives, creating an object storage-based disk platform that delivers maximum longevity, efficiency and cost effectiveness with the performance of nearline disk.

Drive Lifecycle Management, Spectra's power management technology, extends the life of your disk drives while delivering fast access to archive storage. Engineered for data reliability and integrity, Spectra's unique software implementation brings new life to long-term disk storage. ArcticBlue creates an on-premise cloud with a RESTful interface to make storage more accessible.

- Continuous Data Checksum and End-to-End Checksum Statistically eliminates bit-rot and undetected bit error rate through continuous data checking while in storage
- Built-In Disaster Recovery

Allows for seamess tape copy, enables cloud-out copy, provides for multi-site replication to a second BlackPearl

- Global Spare
  Built-in hot spare drives to ensure reliability
- Double or Triple Parity
   Minimizes data loss through redundancy and
   automatic rebuilds when properly monitored
   and maintained

ArcticBlue Nodes	Up to 9 nodes per BlackPearl master node				
RAW Capacity	1.15 PB per ArcticBlue node				
Throughput	1 GB per Second				
Power Consumption	750W (R/W), 210W Idle per Node				
Drive Type	12 TB Enterprise Drives				

# Spectra Verde<sup>®</sup> NAS Simple, flexible, and affordable file storage as low as... 10¢ per gigabyte

The Spectra® Verde® NAS Solution is the optimal disk platform for storage of mid-tier data, including primary storage offload, data staging, backup and archive. Flexible, simple and affordable, the Spectra Verde delivers file storage for as low as 10 cents per gigabyte. The expandable Verde disk solution provides raw storage capacities from 48TB to 10.7PB. Designed for a variety of workloads, a single Verde solution supports 4TB, 8TB and 12TB enterprise drives.

Verde Disk Specifi	cations	2U Verde	4U Verde			
	Size	2U	4U			
Master Node	Capacity	48 TB - 144 TB	48 TB - 420 TB			
	# of Drives	12	12 to 35			
	Enterprise <sup>1</sup>	4 TB, 8 TB, 12 TB*				
Drive Type	SSD	1.6 TB				
		1	1			
Expansion Chassis Max Capacity	Enterprise	96 Drives (1152 TB)	96 Drives (1152 TB			
Max System Capacity	Enterprise	1.2 PB	10.7 PB			





Spectra Verde is available in a 4U chassis designed for enterprise drive speed and performance. A 2U Verde unit is another option for entry level performance and greater cost savings when budgets are tight.

\*Self-Encrypting 12TB SAS Drive Available <sup>1</sup>Enterprise = Performance SAS

# Spectra's Tape Library Family



### **TFinity® ExaScale Tape Library** The World's Highest Capacity Storage System

Proven by the largest data users in the world, TFinity ExaScale offers a highly flexible hardware architecture and a revolutionary management interface, helping you achieve the ultimate in data preservation. The TFinity ExaScale can expand up to 44 frames in a single library.

Built upon Spectra's history as the undisputed leader in tape technology innovation, TFinity ExaScale offers many advantages: component redundancy, high-performance dual robotics, industry-leading storage density, extreme scalability, energy efficiency, ease of management, integrated encryption and enduring reliability and service.

#### **Product Specifications**

Minimum 3-frame Library Configuration											
Drive/Media	Max Slots	Max Drives	Capacity Native/Compressed <sup>1</sup>	Throughput Per Hour Native/Compressed							
IBM <sup>®</sup> TS1160 Technology	1,350 slots	24 drives	27 PB / 67.5 PB	34.5 TB / 77.7 TB/hr							
LTO-7	1,800 slots	24 drives	10.8 PB / 27 PB	26 TB / 64.8 TB/hr							
LTO-7 Type M**	1,800 slots	24 drives	16.2 PB / 40.5 PB	25.92 TB / 64.8 TB/hr							
LTO-8	1,800 slots	24 drives	21.6 PB / 54 PB	31 TB / 64.8 TB/hr							

1. Compressed at 2.5:1 for IBM® TS1155 Technology, LTO-7, LTO-7 Type M and LTO-8

As large as a 44-frame Library Configuration									
Drive/Media	Max Frames	Max Slots	Max Capacity <sup>1</sup>						
IBM® TS1160 Technology	44	40,680	2.03 EB						
LTO-7	44	53,460	801.6 PB						
LTO-7 Type M**	44	53,460	1.2 EB						
LTO-8	44	53,460	1.6 EB						

1. Compressed at 2.5:1 for IBM® TS1160 Technology, LTO-7, LTO-7 Type M and LTO-8

Sample image: 9-frame TFinity



In addition to LTO drives and media, TFinity ExaScale can use the fastest and highest capacity IBM® TS1160 Technology. This library can also incorporate Oracle T10000 proprietary drives and tape. (see below)

#### **Maximum Scalability**

TFinity ExaScale Library Complex Future expansion includes joining up to eight libraries in a single complex with up to:

- 16 robots
- 352 frames
- 325,440 IBM® TS1160 slots: 16.2 EB
- >960 IBM<sup>®</sup> TS1160 drives: 3.7 PB/hr



\*\*LTO-7 Type M media is a new, unused LTO-7 tape formatted using an LTO-8 drive to create an increased capacity of 9TB native and 22.5TB compressed

#### Spectra Exclusive!

Now available with Oracle® T10000 Technology



We now offer the ultrafunctionality of tri-media. LTO, IBM® TS11XX, and Oracle® T10000 all in the same tape library. This provides for maximum flexibility in any environment and makes migration of data easier from one media to another.

**Operational Reliability:** TFinity has been tested to 3 million MCBF and to 6.33 years MTBF.

### **The Spectra T950 and T950v** Enterprise Storage Without Compromise

#### Product Specifications for T950 and T950v

CAPACITY					
Media	Base frame max slots <sup>2</sup>	Base frame max capacity <sup>2</sup>	8 frame max slots	8 frame max capacity	
IBM® TS1160 Technology	738	14.7 PB 36.9 PB*	7,614	152 PB 380 PB*	
LTO-7	920	5.5 PB 13.8 PB*	10,020	60.1 PB 150.3 PB*	
LTO-7 Type M	920	8.3 PB 20.7 PB*	10,020	90.2 PB 225.4 PB*	
LTO-8	920	11 PB 27.6 PB*	10,020	120 PB 300.6 PB*	
<sup>2</sup> With four drives in	nstalled				

#### - with four drives ins

THROUGHP	THROUGHPUT										
Drive	Base frame max drives	Base frame max throughput	8 frame max drives	8 frame max throughput							
IBM <sup>®</sup> TS1160 Technology	24	34.5 TB/hr 77.7 TB/hr*	120	172.8 TB/hr 388.8 TB/hr**							
LTO-7	24	26 TB/hr 64.8 TB/hr*	120	130 TB/hr 324 TB/hr**							
LTO-8	24	31 TB/hr 64.8 TB/hr*	120	155.6 TB/hr 324 TB/hr**							

#### T950 Physical Characteristics (Base Frame)

H x W x D: 79.2" x 29" x 43.25" / 201 x 73.6 x 109.9 cm Weight (loaded): 1850 lbs (LTO) / 839.2 kg Min/Max Slots: 100 (expandable to 10,020 LTO slots) Drives Supported: LTO-5, LTO-6, LTO-7, LTO-8, IBM's T51140, T51150, T51155, T51160

Interfaces: Fibre Channel - 4 Gb/s, 8Gb/s or 16Gb/s

\*Capacity values calculated using compression: LTO-7, LTO-7 Type M, LTO-8 and IBM® TS1160 (2.5:1) \*\*Throughput rate calculated using maximum compression achievable



The award-winning Spectra T950 library leads the field with the lowest TCO of any tape solution – from the greatest storage density and feature set to integrated encryption with key management – in an automated library. T950 also offers comprehensive media and hardware health monitoring inside our easy-to-use, single management BlueScale® interface, giving you a simple and secure system that eliminates the element of surprise. The T950 can also configure with IBM® TS1160 Technology drives & media for even greater performance.

### Maximum Density, Performance & Availability

The T950 brings an elegant, straightforward solution to managing large quantities of tapes: TeraPack® cases, each holding up to ten LTO or nine IBM® TS11XX tape cartridges. The TeraPack architecture reduces floor space requirements allowing the T950 to use as little as 20% of the floor area that competitors require.





The T950 also offers a unique bulk load/unload system that provides superior import and export performance. This optional frame at the left end of a multiframe library allows for the import or export of 14 TeraPacks within minutes.



# T950v

# **Spectra T950v:** Same capacities and most features as T950 but at a reduced price point.

Enterprise tape storage is now more affordable. Spectra is now offering a reduced-cost version of its award-winning T950 Tape Library. This full-featured library model has all of the capabilities of the original but with a few bells and whistles left off to achieve some significant cost savings. It still has the ability to use LTO-7, LTO-7 Type M and LTO-8 drives and media, or the extra high performance of IBM<sup>®</sup> TS1160 technology. T950v can also expand to a max of 8 frames like the original T950.

The T950v uses a single TAP (TeraPack Access Port) and and features simplified wall panels and a reduction in drive bays. It retains all of the full functionality of the BlueScale management interface in common with the T950. (See T950 library features on spectralogic.com)





#### Spectra's New Stackable Tape Library with scalability and reliability built in.

Built with maximum flexibility at its core, the Spectra® Stack Tape Library will meet your backup, archive, and perpetual storage requirements. Designed to be easily installed, expanded and managed, the Spectra Stack is rated at a 100% duty cycle – meaning it is one of the only stackable libraries built to perform in a 24/7 environment. Spectra Stack starts as a 6U library with 1 to 6 LTO tape drives and 10 to 80 LTO tape slots. Each module of the Spectra Stack holds an additional 10 to 80 tape slots and 1 to 6 tape drives. Scalable from 10 to 560 tape slots and 1 to 42 tape drives, users can store more than 6.7PB (16.7PB compressed\*) of data in a fully expanded Spectra Stack library.

				Maximum Capacity							
No. of	Form	Max		LTO-7		LTO-7 Type M***		LTO-8			
Modules	Factor	Slots	Native	Compressed <sup>†</sup>	Native	Compressed <sup>†</sup>	Native	Compressed <sup>†</sup>			
1 (1 CM*)	6U	80	480 TB	1.2 PB	720 TB	1.8 PB	960 TB	2.4 PB			
2 (1 CM, 1 EM**)	12U	160	960 TB	2.4 PB	1.4 PB	3.6 PB	1.9 PB	4.8 PB			
3 (1 CM, 2 EM)	18U	240	1.4 PB	3.6 PB	2.1 PB	5.4 PB	2.8 PB	7.2 PB			
4 (1 CM, 3 EM)	24U	320	1.9 PB	4.8 PB	2.8 PB	7.2 PB	3.8 PB	9.6 PB			
5 (1 CM, 4 EM)	30U	400	2.4 PB	6.0 PB	3.6 PB	9.0 PB	4.8 PB	12.0 PB			
6 (1 CM, 5 EM)	36U	480	2.8 PB	7.2 PB	4.3 PB	10.8 PB	5.7 PB	14.4 PB			
7 (1 CM, 6 EM)	42U	560	3.3 PB	8.4 PB	5.0 PB	12.6 PB	6.7 PB	16.8 PB			

			Maximum Performance – TB/Hr					
				LTO	D-8			
No. of	Form	Max Drives	Full He	eight Drive	Half He	eight Drive		
Modules	Modules Factor		Native	Compressed <sup>†</sup>	Native	Compressed <sup>†</sup>		
1 (1 CM*)	6U	6 HH, 3 FH	3.89	8.10	6.48	15.12		
2 (1 CM, 1 EM**)	12U	12 HH, 6 FH	7.78	16.20	12.96	30.24		
3 (1 CM, 2 EM)	18U	18 HH, 9 FH	11.66	24.30	19.44	45.36		
4 (1 CM, 3 EM)	24U	24 HH, 12 FH	15.55	32.40	25.92	60.48		
5 (1 CM, 4 EM)	30U	30 HH, 15 FH	19.44	40.50	32.40	75.60		
6 (1 CM, 5 EM)	36U	36 HH, 18 FH	23.33	48.60	38.88	90.72		
7 (1 CM, 6 EM)	42U	42 HH, 21 FH	27.22	56.70	45.36	105.84		

Full Rack: Controller Module plus 6 expansion modules



\*Controller Module

\*\*Expansion Module

\*\*\*LTO-7 Type M media is a new, unused LTO-7 tape formatted using an LTO-8 drive to create an increased capacity of 9TB native and 22.5TB compressed †Assumes 2.5:1 compression

# Efficient data migration capabilities

Both Spectra and the Spectra Stack library make any migration plan seamless. Tape is designed for long-term data storage, but too often users are required to sacrifice their existing investment in tape drives when they move to a new tape library. Spectra Stack's MigrationPass eliminates the



need to make that costly decision. MigrationPass starts with the unique ability to migrate your existing LTO tape drives into the Spectra Stack library. This unprecedented offering protects user investment while providing a truly open approach to working with a technology designed for multi-generation use. Let our experts guide you through the process.

# Spectra Stack management suite

Easy to use and manage, the library's management software provides a similar feature set as the rest of the Spectra tape library family, including an intuitive color touchscreen, remote web interface, ability to create partitions (up to 20), built-in diagnostics, Media Lifecycle Management, Drive Lifecycle Management, encryption, and encryption key management. An optional SpectraVision web camera can be mounted inside the rack to provide an immediate visual assessment of all robotics.



Convenient front panel color touchscreen



View of robotics from optional internal web cam

# **Spectra T380 & T680 Enterprise Libraries** Enterprise Storage in a Standard Rack Footprint

Designed for enterprise growth and scalability, these Spectra libraries are engineered to preserve your initial investment in storage. Investment protection is realized by utilizing components which are interchangeable among the T380, T680, T950 and TFinity ExaScale libraries, allowing you

to seamlessly transfer and scale (TranScale) library components between libraries as your organization grows. Spectra's industry-first TranScalable architecture is designed with your growth in mind and can meet your future capacity, management and data protection needs. Currently our T380 library can be configured with LTO drives or IBM® TS11XX tape drive technology.

IBM<sup>®</sup> TS1160 drive and media



The Spectra T380 can use LTO drives and technology or the fastest and highest capacity IBM® TS1160 Technology.







Model	Max. Slots	Media	Max. Drives	Maximum Capacity Native / Compressed	Maximum Throughput Native / Compressed	Dimensions	Weight	Interfaces
		LTO-8		8 PB / 20.1 PB*				
<b>T680</b> <sup>1</sup>	680	LTO-7 Type M**	12	6.03 PB / 15.07 PB*	13 TB/hr / 32.4 TB/hr*	80.5" x 24" x 48" 186.7 x 44.5 x 102.8 cm 42U	765 lbs 347 kg	
		LTO-7		4 PB / 10.2 PB*	12.9 TB/hr / 32.4 TB/hr*			
	261	IBM® TS1160		5.2 PB / 13.05 PB*	17.3 TB/hr / 38.9 TB/hr*		305 lbs 138 kg	Fibre Channel - 4 Gb/s and 8Gb/s
		LTO-8		4.5 PB / 11.4 PB*	15.6 TB/hr / 32.4 TB/hr+	49" x 17.5" x 41"		
T380	<b>80</b> 380	LTO-7 Type M**	12	3.42 PB / 8.55 PB*	13 TB/hr / 32.4 TB/hr*	124.6 x 44.5 x 102.8 cm 28U		
		LTO-7		2.2 PB / 5.7 PB*	12.9 TB/hr / 32.4 TB/hr*			

Product Specifications

\*Compressed capacity values calculated at a ratio of 2.5:1 Compressed throughput calculated at maximum achievable rate.

(Maximum capacity and throughput may change according to configuration.)

\*\* LTO-7 Type M media is a new, unused LTO-7 tape formatted using an LTO-8 drive to create an increased capacity of 9TB native and 22.5TB compressed

Drive support includes LTO-7, LTO-M7, LTO-8 and IBM® TS11XX in the T380 library.

1) T680 ships with a standard 19" rack. †Additional weights: Drive/Sled: 12 lbs / 5.4 kg; TeraPack® Case (With Media): 6 lbs / 2.7 kg.

# **Tape Library Product Features**

# BlueScale®: Simple, yet powerful library management

BlueScale is the common software management interface for all Spectra libraries (except the Spectra Stack which uses its own BlueVision™ software). BlueScale is available through each library's onboard LCD color touchscreen and also through remote web access. BlueScale is an easy-to-navigate, browser-based library management tool that enables our storage solutions to work easily, flexibly and safely with your data.

- Manage from anywhere using a secure web browser
- Secure your data through integrated encryption with key management
- Monitor the library's interior with a web-based camera
- Support multiple partitions in a single library with Shared Library Services (SLS)
- Monitor power usage with EnergyAudit<sup>™</sup>

# Complete Lifecycle Management .....

For highly reliable tape archive and backup. Spectra libraries track and report the expected lifetime utilization thresholds for tape media, drives and library components. With advance notification, you can address any potential concerns before they become an operational issue.

To ensure the viability of your data, Media Lifecycle Management (MLM) tracks and reports on over 40 health and security related statistics for Spectra Certified Media. Detailed reporting can warn you to copy and move your data onto new media when necessary. Like MLM, Drive Lifecycle Management (DLM) extends the same proactive approach to drives by integrating tape drive analysis and reporting within the library. Using easy-to-manage, color-coded icons, you can quickly identify the health status of a drive. Managing the health of your library's critical components is made easy with Library Lifecycle Management (LLM). By delivering utilization metrics relative to the expected useful life of library robotics, filters and other critical components; you are able to service your library before issues occur.

Data Integrity Verification (DIV) is built into BlueScale's management suite that allows you to proactively check each tape before and after data is written. PreScan ensures that tapes are usable and can accept data. QuickScan scans a tape uni-directionally by reading the length of one track of the tape to provide a rapid indicator of integrity of data written. FullScan checks an entire tape to ensure that all sectors can be read. The library stores all of the DIV information into a database. Users can set triggers to check the health of tapes over an interval of time to ensure that the data is valid.

# **Spectra Encryption and Key Management**

All Spectra Tape Libraries allow you to add AES-256 bit encryption through encryption-capable tape drives. This lets you compress, encrypt and backup data in a single step. To help you secure data on tape, Spectra® SKLM and BlueScale Encryption deliver tailored, customer-centric encryption solutions.

# Spectra Certified Media: Efficient Management and Data Assurance

Spectra Certified Media is ready to use when you receive it: cleaned with CarbideClean®, pre-labeled, pre-loaded into TeraPacks, and covered by Spectra's Lifetime Media Guarantee. Our Certified Media offers a wide range of media options: bulk or individual cartridges, cleaning cartridges, and custom and standard bar-code labels. We also offer custom-fit Iron Mountain cases for secure offsite handling.

The unique TeraPack design gives Spectra's libraries unrivaled storage density, offers secure stacking for storage and provides you with highly efficient media handling. The 8-, 9- and 10-tape TeraPack containers allow for bulk media loading which can reduce the time you spend handling tapes up to 90%.

LTO (Linear Tape-Open) Ultrium Technology is optimized for high capacity and performance with exceptional reliability in either a stand-alone or an automated environment. Ideally suited for backup, deep storage and archive applications, the LTO tape format establishes a new benchmark for large

volume data protection and archive.

LTO technology will meet the needs of the enterprise with a roadmap that extends into the next decade.

LTO-12 LTO-10 LTO-10 LTO-10 LTO-10 LTO-10										
	LTO-5	LTO-6	LTO-7	LTO-7 Type M	LTO-8	LTO-9	LTO-10	LTO-11	LTO-12	
Native Capacity	1.5TB	2.5TB	6TB	9TB	12TB	Up to 24TB	Up to 48TB	Up to 96TB	Up to 192TB	
Compressed Capacity	3.0TB	6.25TB	15TB	22.5TB	30TB	Up to 60TB	Up to 120TB	Up to 240TB	Up to 480TB	
Native Transfer Rate	140 MB/s	160 MB/s	300 MB/s	300 MB/s	360 MB/s	TBD	TBD	TBD	TBD	
Compressed Transfer Rate	280 MB/s	400 MB/s	700 MB/s	700 MB/s	750 MB/s	TBD	TBD	TBD	TBD	

# MLM DLM 1 I M







# World-Class Support

#### The SpectraGuard Difference – Customer Focused. Results Driven.

Spectra Logic's SpectraGuard support takes a personal and attentive approach to every support interaction regardless of customer size or severity level. It's what sets Spectra apart and will earn your highest satisfaction. We provide the correct tools, expertise and resources to drive your issues to resolution. We offer a comprehensive set of support options spanning a wide range of business requirements, from simple phone support and parts replacement, to custom add-ons such as stocked parts at customer sites and focused service account management.

# A Better Approach to Support

**24x7 Global Support** – Our technical experts and management teams are available around the clock to ensure you are receiving the support you can rely on. With an industry-leading time-to-answer average of 30 seconds, and an unprecedented 98% incident resolution rate at Tier 1, you can count on Spectra support to assist you. Our centralized location at our corporate headquarters in Boulder, Colorado is complemented by our European and Asian support teams to provide global time-zone coverage.

**Unparalleled Customer Satisfaction –** As customer satisfaction is one of our core values, we are dedicated to ensuring you receive the best support out there. Our customers validate their positive experience by consistently providing us with near-perfect ratings on routine satisfaction surveys.

**Professional Services** – Quickly implemented and according to specification, these services allow a rapid return on your storage investment from the time of first contact to the end of the product lifecycle. Services include: Installation and Integration, Media Migration, Preventative Maintenance, Customized Training, Data Center Services, and many more.

**Assisted Self Maintenance** – For those organizations that require immediate parts availability, this industry-first support option provides faster resolution time with onsite, customer replaceable parts. Secure sites, remote locations, and companies with hands-on oriented technical staff will find this supplemental support ideal to meet their unique requirements.

AutoSupport Phone Home – When a critical error on the library occurs, BlueScale AutoSupport notifies our support team, sends error logs via email, and automatically opens an incident on your behalf. The support process is initiated without you even making a phone call, and because we understand the importance of response and recovery times, this benefit is part of every support contract – at no additional cost.



**Technical Account Management** – This personalized support service provides a single point of contact at Spectra. Familiar with the intricacies of your data storage environment, your personal advocate is accountable for managing and overseeing all technical support activities for your organization. This premium service saves you effort, involvement and time, allowing you to focus on achieving your core business objectives.

Spectragua

**Storage Crisis Lifeline** – A disaster recovery program, Storage Crisis Lifeline provides customers with a complimentary loaner library and installation services in the event a disaster situation damages or destroys the original library to the point that data cannot be restored.

**Training** – Those responsible for administering, operating or maintaining a Spectra product will benefit from our hands-on training courses. Customers will walk away with the expertise to skillfully manage their tape library, and the added proficiency to replace parts and perform preventive maintenance procedures without having to engage Spectra Logic.

**Price Lock** – A first of its kind price protection plan on all of our tape product support offerings that guarantees the list price of your annual support agreement will never go up more than the rate of inflation year-over-year.

**G** Spectra's fast support response means that we can always rely on Spectra to find a solution or quickly send replacement parts. **J** 

Postproduction Manager AMC Networks



# About Spectra Logic Corporation

Spectra Logic develops data storage solutions that solve the problem of long-term storage for business and technology professionals dealing with exponential data growth. Dedicated solely to storage innovation for 40 years, Spectra Logic's uncompromising product and customer focus is proven by the largest information users in multiple vertical markets globally. Spectra enables affordable, multi-decade data storage and access by creating new methods of managing information in all forms of storage — including archive, backup, cold storage, cloud and private cloud.



©2019 Spectra Logic. All trademarks and registered trademarks are properties of their respective owners. Toll Free: 800-833-1132 • 303-449-6400 • 6285 Lookout Road • Boulder, CO 80301 USA

V1-021319 SPECTRALOGIC.COM