

## Vi-5990L Virtual Tape Library

The Vi-5990L Virtual Tape Library for mainframes provides an excellent combination of price, performance and scalability. The Vi-5990L is focused on providing centralized management for local and remote tape resources that enables enterprise-wide data management and security strategies for backup and archiving.

#### Vi-5990L Features

- Supports multiple operating systems
- No JCL changes
- Redundant Controller Option
- Replication
  - Asynchronous Secure / Encrypted
- Up to 4 FICON channels per Library
  8Gb and 16Gb data rates
- Up to 16,384 logical paths
- Up to 168TB of usable data storage
- Eliminates cost of storing, handling, transporting and managing tapes
- Eliminates recurring maintenance costs of tape libraries & drives
- Significant reduction in datacenter floor space, electrical usage and HVAC requirements

#### **Virtual Tape Technology**

The Vi-5990L Virtual Tape Library transparently appears to the mainframe applications as standard 3490/3590 tape drives. The Vi-5990L is a Virtual Tape Library with up to 168TB of internal Storage.

The Vi-5990A Appliance emulates 256 virtual tape drives simultaneously while providing up to 16,384 paths to the virtual drives. Vi-5990A is fully compatible with SMS and HSM.

#### Configuration

A web-based graphical user interface (GUI) is provided to configure and monitor the Vi-5990L. The GUI can be used to access information such as the current system status and resource usage statistics. This interface has been designed to make more efficient use of a storage administrator's time in configuring and managing the Vi-5990L while also helping reduce the time needed to train new administrators. All status panels are color coded for simple ease of use and determining the current operating status of the Vi-5990L. Establishing libraries/pools as well as configuring paths to the drives is made simple and easy with this intuitive interface. The Vi-5990L is defined as a MTL to SMS.

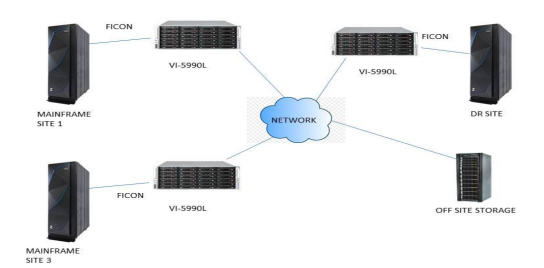
#### **Migration**

To ease migration the Vi-5990L will work together with any of the following: Z/OS, OS/390 tape management applications, CA-1, ZARA & RMM. For VSE, Dynam-T and EPIC are supported but not required. Importantly there is no need to make any changes on the mainframe or the applications to access the Vi-5990L; all popular VSE tape management systems are also supported. The Vi-5990L can be installed along side existing tape systems and implemented at your own pace without the need to do a complete conversion.

#### **DR and Replication**

The VI-5990L replicates data using secure SSL transmission. Data can be replicated to multiple sites if necessary assuring that multiple copies can be maintained. Replication can be scheduled to automatically run at specified times. Additionally, the VI-5990L supports parallel replication which allows the data to be sent to multiple sites simultanously while automatically adjusting the number of replication jobs running to fill up the available bandwith for efficient utilization of the available communications resources.

# Vi-5990L Virtual Tape Library



### Vi-5990L Library System Specifications

#### **Supported Operating Systems**

• IBM Z/OS, Z/MVS, Z/VM, Z/VSE, OS/390

#### Connectivity

- Up to 4 FICON channels
  8Gb and 16Gb data rates
- Up to 16,384 virtual paths

#### **Virtual Tape System**

- 256 virtual tape drives emulating 3480/3490/3590 drives
- · Any size virtual volumes
- Up to 168TB of usable data storage
- RAID 1, 5, 6, and 10 redundancy

#### **Tape Management**

 Support for most tape systems including: CA-1, ZARA & RMM. For VSE: Dynam-T and EPIC are supported but not required

#### **Real Tape and Library Support**

 Compatible with Open System Tape libraries through an Open System Backup server

## Vi-5990L Library Physical Specifications

#### Base Chassis

• 19" Rack mount, 4U Height, 27.5" Depth, Weight 104 lbs

#### **Power Supply**

• Redundant hot swappable

#### **System Cooling**

Multiple hot swappable Fans

#### **AC Power**

- 1100W Output @ 100-140V, 13.5-9.5A, 50-60Hz
- 1400W Output @ 180-240V, 9.5-7.0A, 50-60Hz



Specifications are subject to change without notice. All trademarks and registered trademarks are the property of their respective owners.

Copyright © 2020 Avenir Technologies, Inc. All rights reserved.