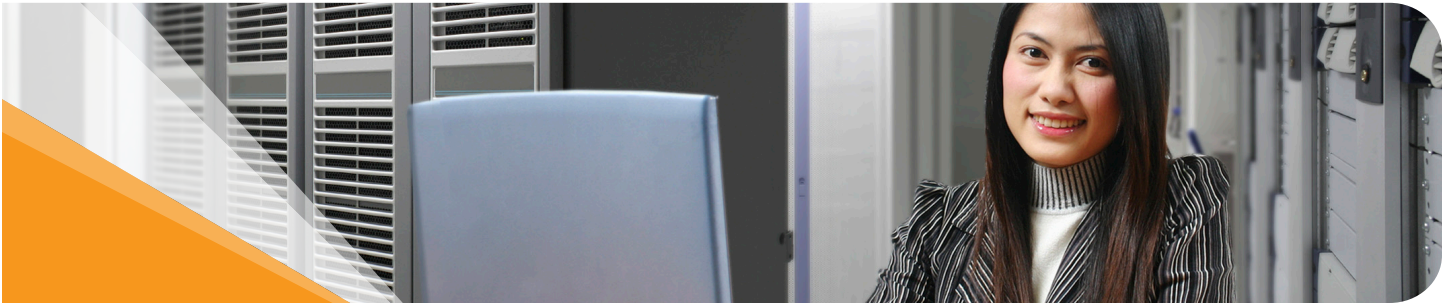


LSI StoreAge™ Product Overview

Data Services for Business Continuity



Multi-Tiered Data Protection

- Low-capacity snapshots for rapid recovery of logical failures
- Data replication for testing and data protection
- Online backup eliminates backup windows using snapshots with native backup tools
- Local and remote mirroring provides advanced data protection

Centralized Storage Management of Heterogeneous SANs

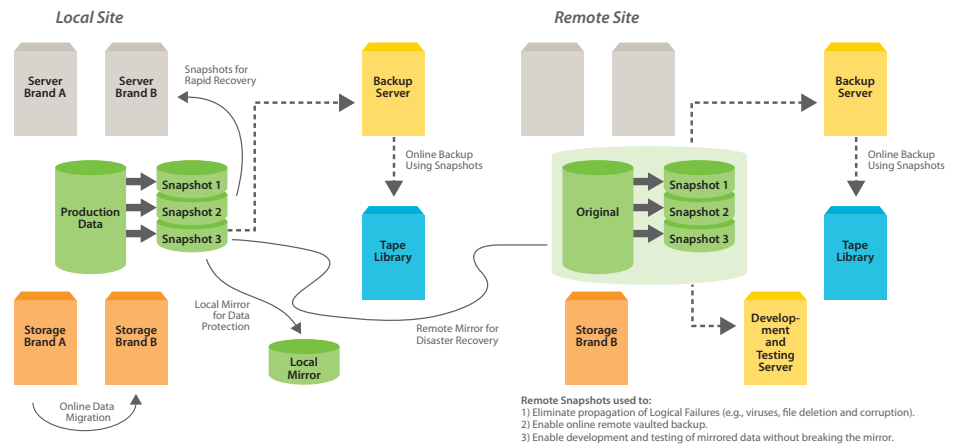
- Virtualize capacity by consolidating storage devices into pools and allocating volumes dynamically, as needed. Increase capacity utilization dramatically.
- Automatic, policy-based capacity expansion adjusts capacity, as needed
- Online data migration moves applications off older storage to newer storage devices

LSI's award-winning products utilize a "split-path" architecture that separates the data-path from the management-path – providing superior scalability, availability, performance and interoperability. The solutions are heterogeneous, supporting mixed server and storage environments.

StoreAge SVM™

StoreAge SVM (Storage Virtualization Manager) is a SAN appliance that provides virtual volume management in heterogeneous environments. The StoreAge SVM features storage capacity and storage performance pooling across the entire SAN storage domain. Uniquely designed to virtualize storage off the data path, and does not impose any performance penalty and delivers a highly scalable and highly available SAN infrastructure at levels not found with alternative approaches.

The StoreAge SVM™ provides centralized management for distributed enterprise storage, significantly reducing the Total Cost of Ownership. It is an ideal platform for SAN-aware Storage Applications such as Remote Mirroring, Snapshot and others and a key enabler for business continuity strategies.



StoreAge multiView™

StoreAge multiView is a low-capacity snapshot application that enables the creation of multiple read/write point-in-time copies of volumes, and can retain the copies independently and separately from the original volume. StoreAge multiView creates “views” that can be used to make data available to any host on the SAN for any purpose such as decision support, testing or backup while production data continues to be updated uninterrupted.

StoreAge multiCopy™

StoreAge multiCopy is an innovative copy facility that enables the creation of multiple physical copies of volumes, regardless of storage subsystems and SAN components. Each copy is independently accessible and instantly available; allowing production servers to access data while the copy operation is in process. StoreAge multiCopy enables the copying and re-purposing of information, while leaving production servers available for productive work and uninvolved in data movement.

StoreAge multiMigrate™

StoreAge multiMigrate enables the online migration of data from any storage device to any other storage device – regardless of vendor. The migration takes place while the applications remain on-line without any interruption. This application is excellent for migrating critical applications from older storage devices onto newer platforms.

StoreAge multiMirror™

StoreAge multiMirror is an innovative mirroring facility implemented in conjunction with LSI SVM. It offers enterprises an advanced disaster recovery solution via synchronous and asynchronous local and remote mirroring. StoreAge multiMirror provides simple and fast data recovery utilities and enables a uniform storage service, regardless of storage subsystems’ brand or quantity, and independent of network bandwidth.

StoreAge SVM™ App-Pack for Windows

LSI's StoreAge SVM App-Pack for Windows is a CLI library installed on the Windows host. The library provides interfaces for consistent snapshot creation and for SQL Server, Exchange Server and Oracle. Users may now create their own scripts for StoreAge multiView snapshot creation, StoreAge multiCopy replication, and StoreAge multiMirror remote mirroring. Additionally, by using Windows Task Scheduler users may create user-defined scheduled tasks for these scripts.

About LSI

For 25 years LSI has been an innovator, creating technology that changes the way people work and live. We have unparalleled scale for the storage and consumer markets, where we have the unique capability to deliver the breadth and depth of solutions from custom silicon to complete systems. From actively participating in creating and delivering the world's first SCSI chip, to being the first-to-market with SAS (Serial Attached SCSI), to leading industry adoption of 4 Gb/s Fibre Channel storage arrays, LSI is the bellwether for leadership in storage technology. For the consumer market, we enable products in the Digital Home-DVD recorders, portable media players, set-top boxes (STB), and high definition products-as well as equipment for professional video production and broadcasting. Recently we introduced a new application processor architecture (ZEVIO™) to address low-power consumer appliances. And the future holds a wealth of opportunity for more innovation.



This document is provided by SGI,
an authorized reseller of LSI Corporation

For more information and sales office locations, please visit the LSI web sites at: lsi.com lsi.com/contacts

North American Headquarters
Milpitas, CA
T: +1.866.574.5741 (within U.S.)
T: +1.408.954.3108 (outside U.S.)

LSI Europe Ltd.
European Headquarters
United Kingdom
T: [+44] 1344.413200

LSI KK Headquarters
Tokyo, Japan
Tel: [+81] 3.5463.7165

LSI, the LSI logo design, StoreAge, StoreAge multiCopy, StoreAge multiMigrate, StoreAge multiMirror, StoreAge SVM, StoreAge multiView, and ZEVIO are trademarks or registered trademarks of LSI Corporation. All other brand and product names may be trademarks of their respective companies.

LSI Corporation reserves the right to make changes to any products and services herein at any time without notice. LSI does not assume any responsibility or liability arising out of the application or use of any product or service described herein, except as expressly agreed to in writing by LSI; nor does the purchase, lease, or use of a product or service from LSI convey a license under any patent rights, copyrights, trademark rights, or any other of the intellectual property rights of LSI or of third parties.

Copyright ©2007 by LSI Corporation. All rights reserved. 0507 10097

