

# HSM

CAS | UDO | PDD | MO | DVD-RAM | Tape

## Hierarchical Storage Management

QStar HSM continues to set the standard for storage management by providing even greater performance and data security for the lifeblood of your business. With thousands of installations around the world and supporting a wide range of archival media and platforms, the choice of a hierarchical storage management solution is clear. QStar's HSM provides the security and accessibility you need for your data on your platform of choice.

### SINGLE VOLUME VIEW

Multiple pieces of archival media may be combined to create single or multiple logical volumes that can span both the media and library or jukebox boundaries. With the appearance of a standard magnetic disk, access to the data stored in the volume is entirely transparent to users and their applications.

### OFFLINE VOLUME TRACKING

By providing a mechanism to track media outside of the library or jukebox, logical volumes are able to grow beyond the available online capacity. With the entire file system directory structure cached for easy data selection, prompts are made and email notification can be sent for the retrieval of offline media.

### AUTOMATED DATA MIGRATION

With automatic data migration users can be sure the data is being stored securely at all times and is available when it is needed. QStar's HSM utilizes both high speed magnetic disk and secure archival media to provide the optimal combination of performance and security in an enterprise solution that works.

### TRANSACTION LOGGING CACHE

The cache implements full "transaction logging technology" for improved reliability and speedy recovery in the event of a system failure. Combined with QStar's improved directory archive management, data access downtime is significantly reduced.

### SCHEDULED ARCHIVING

Archiving may be scheduled to take place hourly, daily, weekly or monthly and at any particular point in time to suit the business operations, thus providing the ability to tune the system to achieve maximum productivity. A high water mark overrides the schedule to ensure the cache never becomes too full with un-archived data.

### ONLINE BACKUP AND RESTORE

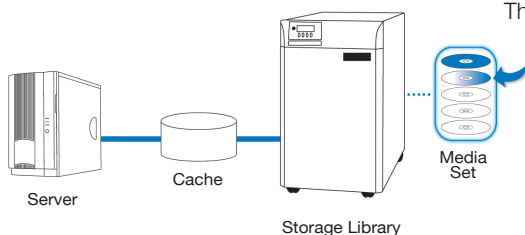
With a complete self-describing file system written to the secure archival media and data migrated continuously and incrementally, the risk of data loss and the need for daily backups are removed. With QStar's online restore, previous versions of archived data may also be recovered.

### MEDIA TRANSPORTABILITY

With either QStar's Standard Data Format (SDF) or Universal Disk Format (UDF), the logical volumes created may be physically transported between different UNIX platforms and even across to Windows platforms.

### ADVANCED FEATURES

QStar's Copy Disk utility makes an exact duplicate of media in a set allowing for safe storage of data at an offsite location. This utility can be set to run automatically on a per set basis or manually per disk. The Data Compaction utility reclaims space on the archival media after the modification or deletion of files, making full use of the available storage media. Furthermore, with the built-in intelligent Scheduler users can automatically schedule features such as Copy Disk, Data Compaction, as well as Archiving and Media Erasing.



## Platforms

- NT/2000/XP/2003
- IBM AIX
- Hewlett Packard HP-UX
- Sun Solaris
- SGI IRIX
- HP/Compaq Tru64
- Linux

## Network Protocols

- SMB/CIFS
- TCP/IP
- NFS
- Netware
- LAN Manager
- AppleTalk

## Hardware Requirements

### Minimum Requirements for UNIX/Linux

Memory  
256 MB of RAM

Disk Space  
70 MB of free disk  
space for software  
installation.

### Minimum Requirements for Windows

Memory  
256 MB of RAM

Disk Space  
100 MB of free disk  
space for software  
installation.

### Processor

Pentium 3 or equivalent.

## Supported Manufactures\*

- |                   |                 |
|-------------------|-----------------|
| • ADIC            | • JVC           |
| • Asaca           | • Kubota        |
| • ASM             | • Maxoptix      |
| • ATL/Quantum     | • New ATG       |
| • BDT             | • NSM           |
| • Breece Hill     | • Overland Data |
| • DISC            | • Plasmon       |
| • DSM             | • Qualstar      |
| • EMC Centera     | • SONY          |
| • Hewlett Packard | • Spectra Logic |
| • Hitachi         | • Storagetek    |
| • IBM             | • xStore        |

## QStar Services

- Standard 90 day Warranty
- Hot Line Support
- Remote Diagnostics
- Onsite Support
- Installation
- Training
- Software Upgrades
- Disaster Recovery

\* New devices are constantly being added to the support list.  
Please call for an updated list.



**QStar Technologies, Inc.**  
Marsh Harbor Executive Park  
2175 West Hwy 98  
Mary Esther, FL 32569  
Phone: 850-243-0900  
Fax: 850-243-4234  
Info@qstar.com

**QStar Technologies Europe**  
Viale Italia, 12 - 20094  
Corsico (Milano) Italy  
Phone: +39 0245171.1  
Fax: +39 0245101745  
Info@qstar.it

**QStar Technologies UK**  
Clare House  
High street  
Frimley, CAMBERLEY  
Surrey GU16 7HJ - UK  
Phone: +44 01276.418.237  
Fax: +44 01276.691.090



SECURING THE FUTURE OF YOUR DATA®