



PoINT Storage Manager

English

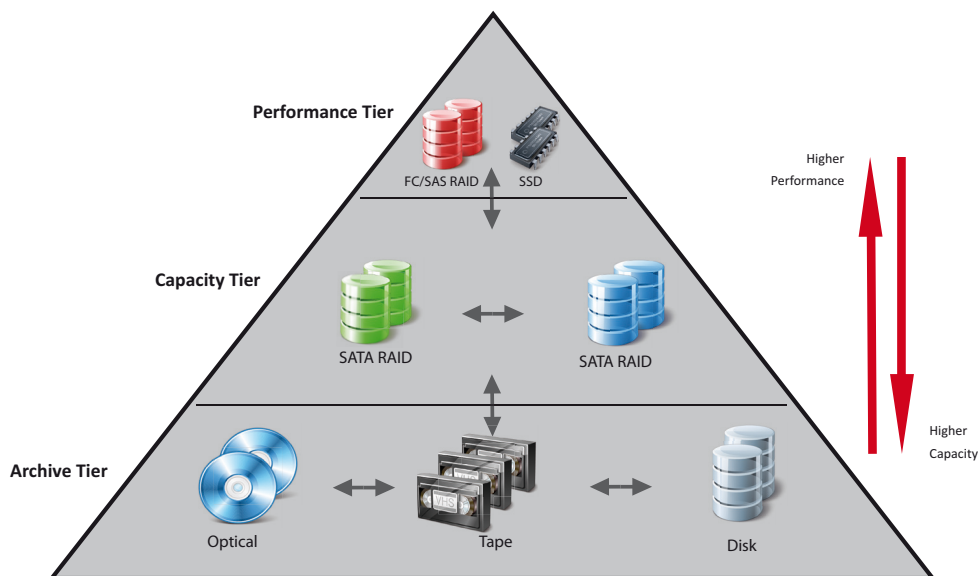
Tiered Storage and Archiving

Today, continuously increasing demands for performance, availability and capacity of storage systems stand in contrast to a high cost pressure. PoINT Storage Manager decreases initial cost by combining different storage systems within an automated Multi Tier Storage Architecture. In addition, PoINT Storage Manager also decreases backup and recovery times and therefore cuts down corresponding cost by integrated replication and archiving functions. Replacement of obsolete storage systems, which is quite often very expensive, as well as their integration into a new storage environment (storage consolidation) is integral part of this "software only" solution. Therefore future migration cost can be reduced at this stage or even be avoided.

AUTOMATED TIERED STORAGE

PoINT Storage Manager realizes a multi tier storage architecture by migrating („purging“) data - considering its status - automatically into an appropriate storage tier.

This automated tiered storage concept allows usage of different technologies (hard disk, tape and optical) according to their strengths - no user action is needed.



There are 3 different tiers:

- Performance tier (high performing hard disk systems for active data)
- Capacity tier (capacity-optimized storage systems for inactive data)
- Archive tier (storage systems optimized for long-term archiving)

FEATURES

- Automated Tiered Storage
- Long-term Archiving incl. Retention Management
- Transparent Migration
- File Virtualization
- Data Protection
- Data Security

BENEFITS AND ADVANTAGES

- Efficient use of expensive primary storage by migrating inactive data
- Instant and homogeneous access to all data
- Reduced management efforts thanks to automated processes
- Uninterrupted use of applications
- Cost and time saving by reduced backup data volumes
- Fulfillment of compliance demands
- No additional software required for integration of tape and optical



LONG-TERM ARCHIVING**INCL. RETENTION MANAGEMENT**

PoINT Storage Manager offers a file system with flexible "write-once" features, fulfilling all demands of compliant archiving. Thanks to its virtualization facilities, storage technologies and hardware can be chosen freely while additional regulatory demands are complied with. The retention management monitors – if required - deletion of objects at the end of their lifecycles.

TRANSPARENT MIGRATION

The PoINT VFS is an integral part of PoINT Storage Manager. It integrates obsolete systems (e.g. MO/WORM juke-boxes) and new storage systems into a consolidated storage solution. Files of the old storage system remain within file system access and are then seamlessly migrated into the new system by background operation. This scenario allows uninterrupted operation of the application even during migration - no reconfigurations are necessary.

FILE VIRTUALIZATION

PoINT Storage Manager centrally administers peripheral storage devices of different technologies (hard disk, tape, optical) by accessing these via a standardized Windows CIFS interface. Hardware-specific adjustments are not necessary. The migration of storage

systems will be processed without any changes in the application (file virtualization).

DATA PROTECTION

PoINT Storage Manager offers a network-wide and policy-based Data replication. Backup costs are reduced by data replication within a tier or to another tier.

DATA SECURITY

For all archived data a hash code is automatically made and stored encrypted within the database and on archive media. Thus the identification of deleted or modified data and the authentication proof for archived data is possible.

ENHANCED FUNCTIONALITY

Besides the described features PoINT Storage Manager offers additional optional agents and functions:

- PoINT NetApp FAS Agent
- PoINT TAFS Agent
- Clustering

FURTHER INFORMATION

More detailed information and an evaluation version are provided on www.point.de. Here you can also find descriptions and evaluation versions of further PoINT products.

TECHNOLOGIES

- Hard Disk
- Optical
- Tape

STORAGE SYSTEMS

- Appliances
- Autoloaders
- DAS (Direct Attached Storage)
- Single Drives
- Libraries
- NAS (Network Attached Storage)
- SAN (Storage Area Network)

MANUFACTURERS

ASACA, ASM, BDT, DISC, DSM, FAST LTA, GRUNDIG, HP, IBM, iternity, JVC, Kubota, LSK, NetApp, NETZON, NSM, Pioneer, Plasmon, PowerFile, Primera, Promise, Qualstar, Rimage, Sony, Sun StorageTek, Tandberg, TEAC, ...

SERVER OPERATING SYSTEMS

- Windows Server 2003 and 2003 R2
- Windows Server 2008 and 2008 R2

PoINT Software & Systems GmbH believes the information in this publication is accurate as of its publication date. Such information is subject to change without notice. PoINT Software & Systems GmbH is not responsible for any inadvertent errors. The PoINT logo is a registered trademark of PoINT Software & Systems GmbH. All other trademarks belong to their respective owners.

Software and documentation are available in English.

Printed in Germany February 2011 (PSM3_e_2302011)



PoINT Software & Systems GmbH
 Eiserfelder Straße 316
 57080 Siegen, Germany
 fon: +49 271 3841 - 0
 fax: +49 271 3841 - 151
 email: info@point.de
<http://www.point.de>