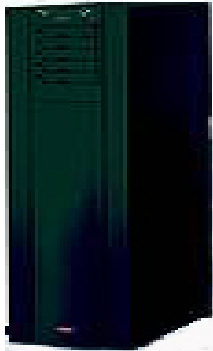


Optical Library Storage Management

The Ideal High Capacity Data Storage Solution for Archiving, Compliance and Disaster Recovery.

POINT JUKEBOX MANAGER V5.0 FOR WINDOWS

Sophisticated storage management software which together with any Optical Library provides a cost effective, reliable, high capacity data storage solution.



The PoINT Jukebox Manager combines an Optical Library with RAID, NAS and SAN devices to provide a cost effective, reliable, high capacity data storage system with transparent access on permanent WORM media.

- Supports all Optical Libraries with CD, DVD, and Blu-Ray technologies
- Transparent Read-Write access to Optical Jukeboxes
- Permanent, write once data storage (WORM)
- Meets all Regulatory requirements for Compliance
- Volume Sets; logical grouping of multiple Media
- Dynamic growth of Volume Sets & File Spanning
- Mirroring; Simultaneous creation of two media with identical content
- Automated copies of finalized Volume Set media
- Dynamic Image Recording for DVD Media
- Hard disk performance by sophisticated file caching
- Automatic device detection and configuration
- Automatic "Disc-At-Once" recording of CD/DVD media
- Off-line management of files and media
- "File System Plug-Ins" for proprietary file systems

Straightforward Integration and Transparent Access

PoINT Jukebox Manager makes integration of Optical Storage devices into an existing IT infrastructure a simple and straightforward process. The service generates a drive letter on the jukebox server which represents the complete storage hierarchy. The entire jukebox file system, or individual volumes and subdirectories can be shared independently through the network by using the standard Windows Sharing and Permission mechanisms. Sophisticated hard disc caching provides high performance read-write access.

euroson >>>



PoINT Jukebox Manager Version 5.0 **Storage Management Software for Compliant Data Archiving**

WORM Compliance, HD Performance

PoINT Jukebox Manager archives data quickly and securely by using the combination of hard disk storage and optical media (CD / DVD, MO/UDO, PDD, BD). An optional mirroring feature enhances security by creating two media with identical contents in one or more Jukebox systems. Almost any application (DMS, e-mail archives, HSM ...) can archive data utilizing the high security standards of the PoINT Jukebox Manager.

Data Security

The PoINT Jukebox Manager provides automated (or manual) creation of copies of finalized media within the jukebox. These duplicate media can easily be exported and stored off-line (e.g. in a safe) for true disaster recovery. Additionally, using the integrated mirroring option, the PoINT Jukebox Manager can simultaneously write data on two different media which can be located in multiple jukeboxes. In the case of one jukebox failing, a seamless transition to the other assures a smooth continuation of the archiving process and access to all archived data.

Protection of Investment

PoINT Jukebox Manager uses a standardized file system (UDF), which can be read by almost all current operating systems (Windows, Linux, UNIX). In addition, the "file system plug-in" architecture permits the integration of media which were generated with software from other manufacturers in a proprietary file system (e.g. IFS/IXW). A storage system based on the PoINT Jukebox Manager is independent of software and hardware manufacturers and therefore further protects your investment.

Unlimited Optical Storage

The PoINT Jukebox Manager offers an effective way to combine multiple physical media into a single, logical volume. These are called 'Volume Sets' and each represents a storage subset in which every medium can also be read individually. Files and directories can be seamlessly spread over these media by using the UDF File System.

Supported file systems

- ISO 9660
- Joliet
- UDF (1.02, 1.5, 2.5)
- iXos IFS, IXW (Optional Plug In Module)

Supported Jukeboxes *

Asaca, ASM, BDT, DISC, DSM, GRUNDIG, HP, JVC, Netzon, Pioneer, Plasmon, PowerFile, Sony

Server operating systems

- Windows 2000
- Windows XP
- Windows 2003

*The list of supported jukeboxes and changers is extended on a continuous basis.