

DISC ArXtor Appliance & QStar Archive Manager for Long-Term Archiving



As the volume of information that organizations create continues to grow rapidly every year, the amount of new storage capacity installed follows this trend. Since hard disk prices continue to decline, many companies have resigned themselves to simply adding more RAID instead of putting policies into place for a more effective utilization of storage tiers.

CMEF Spring 2013



ModernTech, our authorized distributor and service centre in Greater China for DISC, has demonstrated the DISC ArXtor Appliance at the 69th China International Medicinal Equipment Fair, the largest AsiaPac Medical trade show in Shenzhen.

More information>>>

The combined DISC ArXtor Appliance and QStar Archive Manager Solution facilitates a drastic reduction in storage and storage management costs with a simple, long-term solution for data migration, centralized data management and automated archive storage.

More information>>>

Storage Expansion for DISC ArXtor Appliance

In Febuary, shipments of the first DISC ArXtor Appliances with storage expansion started. This option provides up to 8TB additional hard disk storage to the DISC ArXtor Appliance.

The storage expansion consists of an Adaptec hardware RAID Controller and a Hard Disk Cabinet that provides up to 8 additional Hard Disks of 1 TB each. The RAID Configuration can be configured in various ways. It provides fast Hard Disk Storage (up to 8TB raw) to the virtual machine(s) running on the ArXtor Appliance.

This option is available for all models of the ArXtor Appliance Series (ArXtor 1000, 4000 and 7000).

More Information>>>

Up-to-Date Information

- **DISC ArXtor Appliance Series**
- **DISC ArXtor Lite Series**
- **DISC ArXtor Series**
- DISC ArXtor FAQs
- Long-term Archive
- **Healthcare Archive**
- Video Surveillance Archive
- Document Mgt. Archive
- **Download Area**
- Reseller Portal
- Support Portal
- Mobile App for DISC ArXor Series
- Euroson Software Support
- **QStar Software Support**
- StorageQuest Software Support
- DISC Customers
- Optical Archive Group



Intelligent Blu-ray Libraries & Customizable Blu-ray Appliances



Customer Requirements for Archive Storage vs. Features ArXtor Series 1. Long-term With a 50+ Year Blu-ray Archive Grade media longevity and a future-proof modular architecture, there is no need for costly technology/data migrations.

2. Standard

9. Low TCO

10. Scalable

A standard file system, a standard media format and non-proprietary HDD/Blu-ray

technology allow seamless integration into any standard or GigE network. The enterprise class replaceable components and robust robotic maintenance free 3. Reliable media picker facilitate steady and fast media movements. 4. Immutable Blu-ray Media Technology offers intrinsic hardware level WORM Compliance. Transparent random access is facilitated by the use of standard network protocols, 5. Access simple iSCSI connectivity access and Blu-ray Media Technology. Removable SmartPack Media Technology and (Blu-ray) Universal Disc Format (UDF) 6. Portability provide maximum portability and infinite off-line media storage. Offering 66 TB in a 35U rack, the ArXtor Series consume less than 8 watts/TB capacity 7. Sustainable energy while off-line data management requires no power/cooling. Intelligent front-panel touch display and Web GUI facilitate intuitive and valuable local 8. Service

More information>>>

and remote (Java client) diagnostic capabilities and remote support.

free-standing pedestal configurations.

Significant savings in technology refresh, data migrations, power, cooling etc.

A range of frame sizes and capacities are available in 11U/23U/35U in rack-mount and

DISC EMEA	DISC North-America	DISC Community
DISC Archiving Systems B.V.	DISC Archiving Systems Inc.	Connect with Us @

Waarderweg 52G 2031BP Haarlem The Netherlands

Tel.: +31 23 5172 630

9609 So. University Blvd. #631145 Littleton, CO 80163-1145

USA

Tel.: +1866 960 9345

Email: sales@disc-group.com Email: salesUS@disc-group.com



www.disc-group.com

We would like to keep you informed of the latest developments, products and solutions of DISC Archiving Systems. If you'd rather not receive non-service related emails please send us an email to marketing@disc-group.com stating 'Unsubscribe' in the subject field. We do not share your personal information with anyone else. © 2013 DISC Group. All rights reserved