

SOLUTION BRIEF

CatDV Integration Module by North Shore Automation





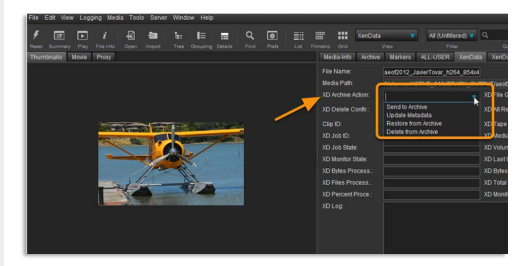


Overview: Seamless Integration between CatDV and XenData

XenData's archiving solution when integrated with a CatDV Asset Management System from Square Box Systems provides a powerful and costeffective solution for management and long-term retention of digital media assets. North Shore Automation developed the integration module which creates a seamless solution allowing you to archive and restore your digital assets without ever leaving the CatDV interface.

Archive, Restore, Delete from CatDV

Transfer hi-res media files between your edit storage and the XenData archive system right from the CatDV interface or Web Client. You can search for a clip, view the proxy and retrieve the content from the XenData archive – all from the CatDV interface. You can also delete from the XenData archive.



Manage offline LTO Cartridges from CatDV

When restoring offline content, the cartridges that contain the files are identified in the CatDV interface, allowing you to insert the cartridge back into the XenData system.

Archive to Tier 2 RAID and Cloud

Configure the archive system with up to 280 TB of low-cost RAID and petabytes of Cloud storage, with support for AWS, Azure or Wasabi. Provides fast restores and offline copies of your high res content.

Direct File Transfer between Edit Storage and XenData

The system may be configured to transfer hi-res content directly between edit storage and the XenData archive, avoiding overloading any clients. The file transfers use XenData's robust Workflow API which supports transfers via CIFS/SMB, FTP and transfers to/from a SAN.

Select Multiple Archive and Restore Locations

The system may be configured with multiple locations on the XenData archive. For example, cloud object storage and on-premises LTO can be configured as different archive locations that may be selected in the CatDV interface. In addition, the system supports restores to multiple edit storage locations.

Integration Module Part Numbers

For Small XenData Archives

These part numbers apply to a system that includes a XenData archive server licensed to support only external LTO drives and the SXL-8.

XenData SKU	Description
226001	Perpetual software license and 12 months of support for NSA integration module for CatDV to support XenData SXL-8 or XenData LTO archive system with external drives. Includes XenData Workflow_API module. For use with CatDV Server based products. Requires One CatDV EWNI Worker Node, one CatDV web client license. Support includes all software updates issued during the support period.
126003	Remote installation for NSA CatDV integration module, XenData item 226001.

For Larger XenData Archives

These part numbers apply to a system that includes a XenData archive server licensed to support an LTO library other than the SXL-8.

XenData SKU	Description
226002	Perpetual software license and 12 months of support for NSA integration module for CatDV to support XenData LTO archive system with library. Includes XenData Workflow_API module. For use with CatDV Server based products. Requires One CatDV EWNI Worker Node, one CatDV web client license. Support includes all software updates issued during the support period.
126004	Remote installation for NSA CatDV integration module. XenData item 226002.

Additional Items Required from Square Box Systems

The following are required:

- One CatDV EWNI Worker Node license. The Worker Node software will be installed on the XenData Windows Server.
- One available CatDV web client license.

Contact Us

XenData USA

Address: 20005 State Highway 88, Suite D, Pine Grove, CA 95665 Phone: +1 925 465 4300 Email: xendata@xendata.com Website: www.xendata.com Square Box Systems Ltd.

Address: Lake View House,
Tournament Fields,
Warwick, CV34 6RG
Email: sales@squarebox.com
Website: http://www.squarebox.com/

North Shore Automation

Address: 3727 West Magnolia Blvd #444, Burbank, CA 91505 Phone: +1 818 450 3625

Email: sales@northshoreautomation.com
Website: https://www.northshoreautomation.com/