

CatDV & SwiftStack

Media Asset Management storage

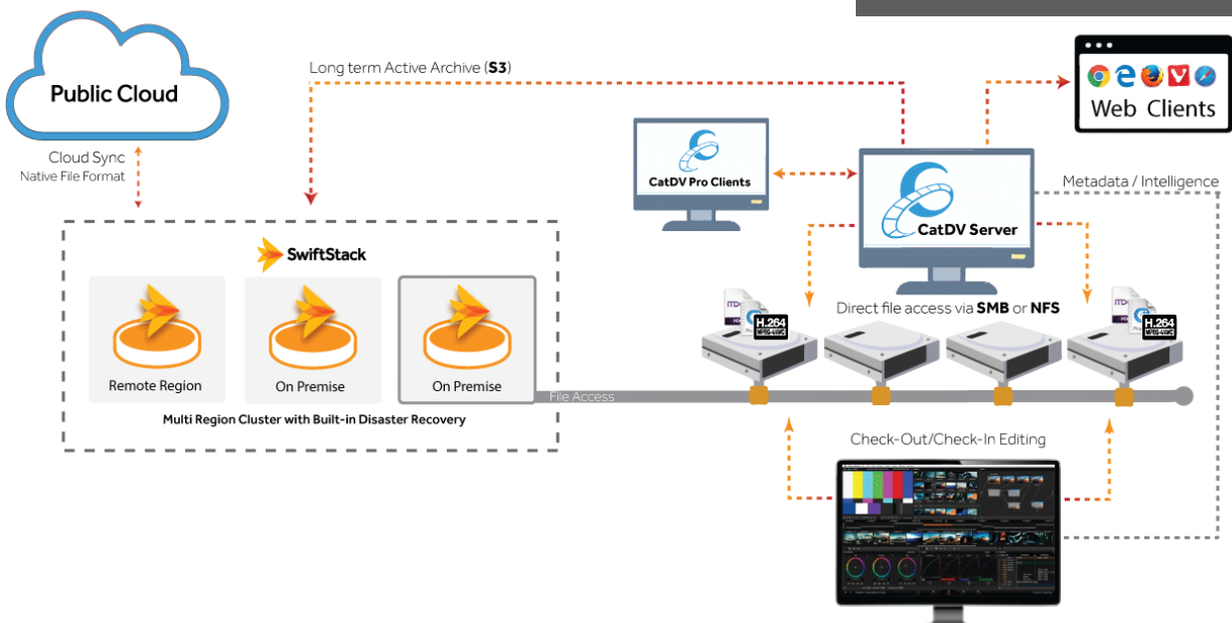
CatDV - one of the industry-leading media asset management (MAM) from Square Box Systems is now fully integrated with SwiftStack via S3. CatDV users can now leverage cloud services in their CatDV MAM operations, this new integration enables archiving of CatDV-managed media assets and associated metadata in SwiftStack. Users are able to copy content directly to SwiftStack object storage or archive files to clear space on their local storage drives while preserving the assets' metadata and tagging. Users can view the status of the service and the job queue at any time during an archive operation.

In addition, CatDV can now use SwiftStack as a primary storage tier, supporting all of its file access needs - all made possible by SwiftStack's Universal Access.

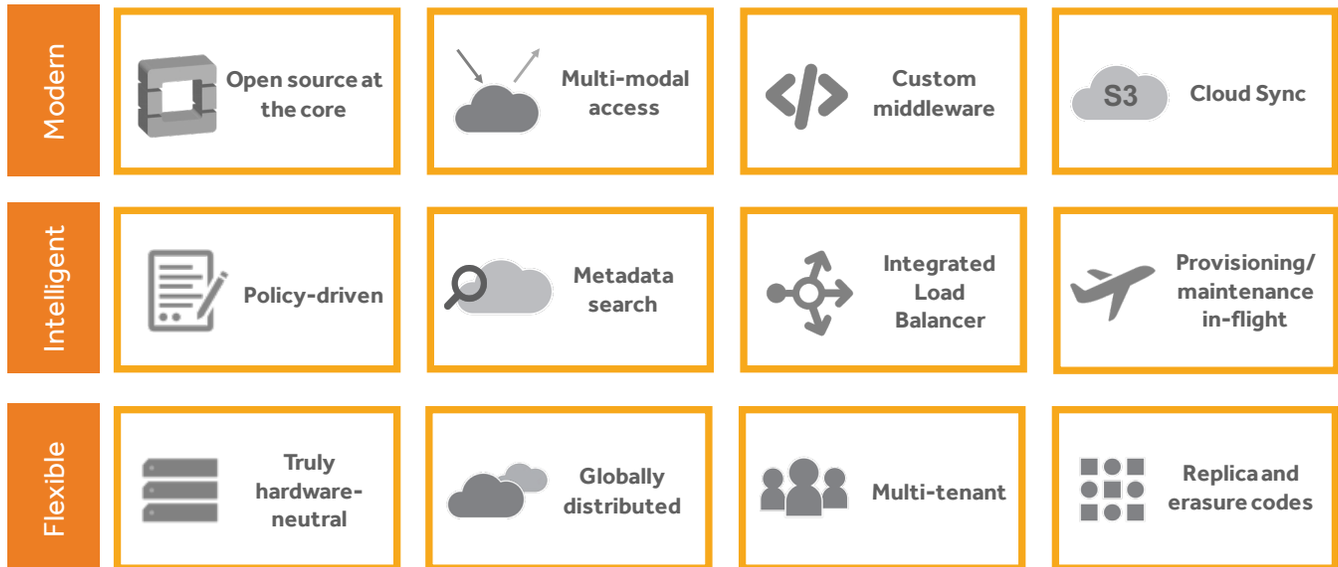
Together, SwiftStack and CatDV allows you to create content at today's ever increasing resolutions without the burden of the upfront cost of future storage capacity requirements. Furthermore, with SwiftStack you can easily harness the power of available public cloud tools to help you with complex workflow (e.g. Distributed transcoding, etc.) without the cost of ownership required to handle occasional high resource work loads.

HIGHLIGHTS

- SwiftStack serves as both primary and archive storage for CatDV.
- Using SwiftStack for archiving original source materials, eliminates the need for additional storage tier for disaster recovery.
- Universal Access: Seamlessly blend cloud-friendly tools with traditional file-based applications and processes using SwiftStack's simultaneous access to object and files without the need for an external gateway.
- Unlimited scale with ease: SwiftStack allows you to grow your storage cluster without any downtime. With just a few clicks, you can increase your storage capacity without impacting service availability.



SwiftStack handles data management, so you don't have to.



- 1 Freedom of choice** - standard x86 servers, SAS or SATA disk drives, and Ethernet networking components are used; non-like components can scale the cluster; additional freedom to use public cloud buckets
- 2 Easy to deploy and scale** - a single command installs the SwiftStack software on each node running a standard Linux operating system, managing policies out of band with the SwiftStack Controller
- 3 Multi-region** - nodes of a cluster can exist in multiple geographic sites to protect and location-optimize your data; buckets in Google Cloud and AWS are also available storage locations
- 4 For application today and tomorrow** - existing applications can access and consume storage using file services without being refactored, at the same time modern applications are using object APIs
- 5 Single-pane-of-glass management** - the SwiftStack controller gives you out-of-band management for all storage resources. It's a SaaS application, or it can run privately behind your firewall

With data growth exceeding 50% year over year, infrastructure and operations leaders are looking for extensible on-premises storage products that can address an increasing number of use cases with lower acquisition and operational costs.

– The Gartner Group

To try SwiftStack for free, go to <https://www.swiftstack.com/try-it-now/>

For additional assistance or to learn more, feel free to contact us. We're here to help.

Phone - (415) 625-0293

Email - contact@swiftstack.com

Chat - On [swiftstack.com](https://www.swiftstack.com), look for the chat pop-up at the bottom right corner