

Avid-certified Project Parking to Qumulo Active Archive



Built to meet the demanding workflows and massive content capacities of today, Qumulo Hybrid Cloud File Storage and Project Parking provide a cost-effective solution to automate the management, backup and archival of Avid projects.

Project Parking storage management system is the industry gold-standard for Avid shared storage management and project portability, providing project analytics, visualization, management and archiving. Qumulo's active archive is an efficient, high performing nearline archive system, that is easy to manage and scale, on-prem and to cloud environments.

This joint solution enables post-production houses to leverage Qumulo's intelligent hybrid cloud storage and Project Parking, which analyses, identifies and cleans-up duplicate and orphaned media on Avid shared storage and externalizes projects to Qumulo Active Archive.

FEATURES & BENEFITS

- Project analytics and visualization
- Avid project externalization
- Easy administration and automation
- Cost effective, scalable archive file storage
- Optimize your budget for performance and capacity
- Efficient data protection and 100% storage utilization
- Scale across on-prem or public cloud
- Real-time visibility and control across entire file system
- World-class customer success

QUMULO ACTIVE ARCHIVE FILE STORAGE FOR AVID PROJECT CONTENT



Fast and Easy Access to all Files

Avid native media on NEXIS or ISIS is extremely difficult to interpret in its raw form when viewed by a conventional file explorer. As Project Parking understands the links between the media and the projects it is able to externalize both the Avid projects and media, and makes them easy to access on Qumulo file storage for any future restoration.

This means Project Parking users can navigate and see projects with a traditional media composer project hierarchy during both the archive and restore processes, allowing selections to a bin level.

Flexible Hybrid Cloud File Storage to meet Changing Production Requirements

Project Parking bi-directionally reads and writes to Avid NEXIS and ISIS systems with and without interplay. It can manually, automatically and sequentially write to Qumulo storage from the same application. For example, an organization may want to temporarily move production content to Qumulo storage, while another more urgent production comes in house and needs extra capacity.

Modern Solutions Delivering Real-time Analytics

Project Parking is an analytics based Avid shared storage management system. Significant transformation and simplification of NEXIS and ISIS operations is enabled by advanced low-level analytics. Qumulo's modern file system also includes powerful, real-time analytics across the entire file system giving users instant visibility and control of media content, saving time and money while increasing performance.

Efficient Content Management and Protection at Scale

Petabytes of valuable digital content are rapidly accessible and protected using Qumulo's archive file storage. Qumulo's modern architecture has the best raw-to-useable capacity that leverages 100 percent of usable storage and also employs erasure coding for efficient data protection with minimal storage overhead, requiring no extra software or tiering strategies. Organizations benefit from Qumulo's modular scale-out file storage, which makes the expansion of performance and capacity simple; just add nodes when required, with no disruption or downtime.

ABOUT MARQUIS PROJECT PARKING

Marquis Broadcast moves media and metadata between different systems in broadcast and post-production workflows. Project Parking is the industry gold-standard for Avid shared storage management, analytics and project portability. Certified by Avid, Project Parking provides project analytics, visualisation, management and archiving. It also features cloud support, delivering seamless management for Avid NEXIS or ISIS storage, and is an ideal productivity tool for film production, post and broadcast.

More: www.marquisbroadcast.com/project-parking.html

ABOUT QUMULO

Qumulo hybrid cloud file storage delivers real-time visibility, scale and control of data across on-prem and cloud. Qumulo customers understand storage at a granular level; programmatically configure and manage usage, capacity and performance; and are continuously delighted with new capabilities, 100 percent usable capacity and direct access to experts.

More: www.qumulo.com