



Global leaders  
in Archive & Storage management

marquis  
BROADCAST  
moves media

## Archive & Restore Avid projects with FlashNet and Project Parking

SGL and Marquis together offer a rich solution for archiving and restoring whole Avid projects through SGL's FlashNet archive management system. This can include all related bins, sequences and media files, or only those bins that are required.

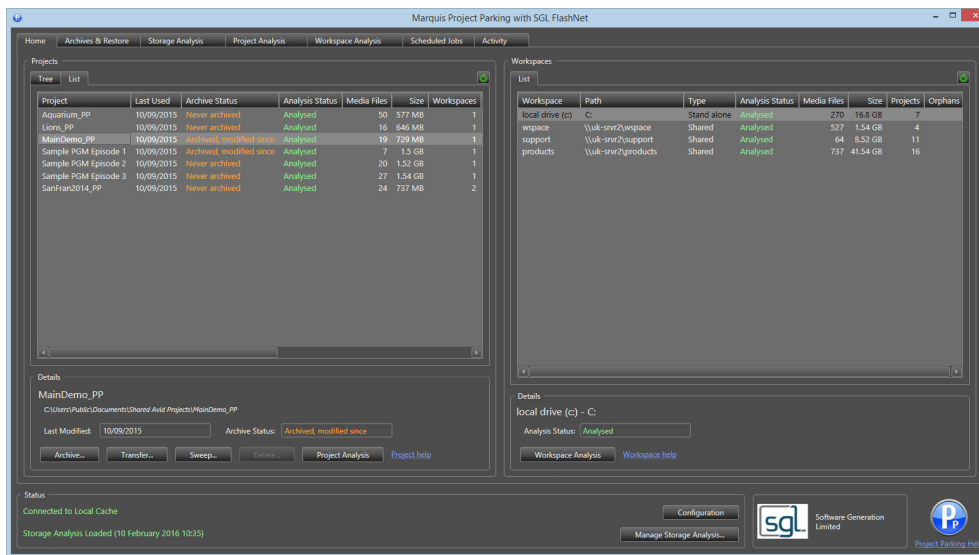
SGL's FlashNet provides highly scalable, globally respected archiving solutions, enabling MAM, PAM and automation systems to integrate to all the major storage management solutions whether on tape, disk, cloud or optical disk. This includes a rich integration with Avid Interplay | Production and Avid Interplay | MAM.

This integration with Avid solutions has been further enhanced with Project Parking from Marquis:

- Archive projects directly into FlashNet archive using Project Parking's direct integration with the FlashNet system
- When looking to restore a project simply use the Project Parking search capability to highlight the required project and start the restoration

# FlashNet Marquis Parking

- Archive Avid Projects
- Flexibly restore bins
- Free up your storage



### Create a Complete Project Archive with Ease

Park projects to take them off-line or simply to keep them safe.

Archive and restore whole projects: all the bins, sequences and media files, or only archive the bins that are important.

Archive multiple versions of the same project without duplicating media in the archive.

### Flexibly Restore Bins

Bring a project back from your FlashNet archive and choose to restore a whole project, or just the bins that matter, to any other project. Merge a new version of a project with the one currently on-line.

### Free Up Your Storage

Project Parking offers the tools to find out what is using up space on Avid edit storage and park storage intensive projects elsewhere.



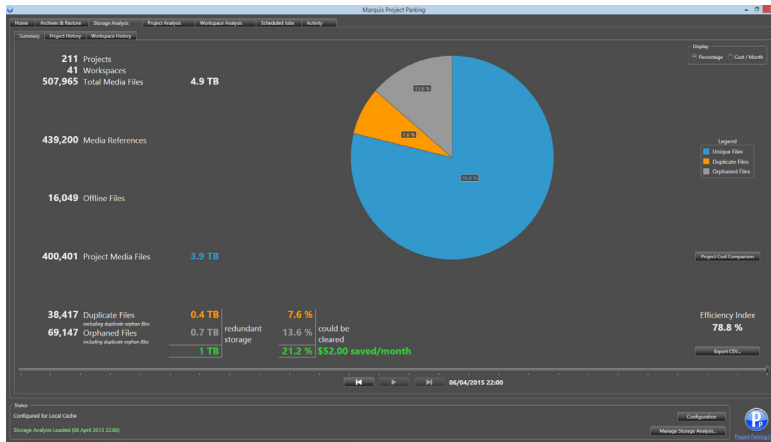
**Global leaders  
in Archive & Storage management**



### Option To Upgrade To Project Parking With Analysis

A simple upgrade path is available to add storage analysis features to Project Parking.

The Analysis tool provides the ability to analyse your edit storage, identify duplicate media and clear out unused media. Also, transfer projects between different tiers of storage or different locations.



### Features include:

- Archive - Projects and all of the associated media
- Archive - By bin or by project
- Manage - Media workspaces throughout the archive process
- Find - Duplicate media already in the archive
- Locate - All project media which has been archived
- Version - Project archives
- Restore - Archives by bin
- Merge - Archives upon restore
- Queue - Activity for processing
- Schedule - Back-ups and transfers of valuable media
- Reveal - Media associated with projects that other products miss
- Move - Orphan media files off-line
- Analyse - All projects and media in the archive

### Flashnet: Scalable And Resilient

SGL FlashNet comprises three base modules, which can be run on a single server to provide cost-efficient archive operations in a compact installation, or can be installed or extended across multiple nodes to form a cluster that provides automatic failover and high levels of data throughput.

SGL FlashNet's architecture provides unrivalled resilience: in the event that a node fails, its duties are automatically taken over by other cluster members, without interruption to archive operations and without requirement for manual intervention.

### Flashnet And Marquis

Project Parking for FlashNet gives users the tools to improve the efficient use of edit storage, reduce capital expenditure on additional edit storage and improve reliability and speed of archiving.

# FlashNet Marquis Parking

- Archive Avid Projects
- Flexibly restore bins
- Free up your storage



### SGL

Unit 12, Fulcrum 2,  
Solent Way, Whiteley,  
Fareham, Hampshire. UK

UK: +44 (0)1489 88 99 30  
US: +1 513 618 6108

[sales@sglbroadcast.com](mailto:sales@sglbroadcast.com)

Copyright ©2016 SGL.  
All rights reserved. This information is correct at the time of publication, specifications are subject to change. Any reproduction of any content in this datasheet, in any format, is expressly prohibited without written consent of SGL. All logos and trademarks are the property of their respective owners.