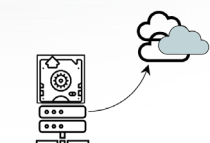




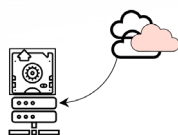
# Content Migration Solutions for Media and Entertainment

There are many reasons that can drive a content migration project in organizations; strategic initiatives to utilize cloud services, modernizing for greater efficiencies which eliminates legacy systems, consolidating storage across multiple sites into a central shared system, or simply moving to a newer storage subsystem. Whatever the reason, the process can be complex and daunting. Spectra Logic offers the following migration services:

## Data Migration Services



**On-Prem (disk/tape)  
To Cloud**



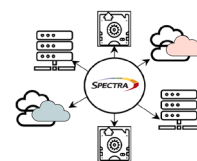
**Reverse Cloud  
(Cloud to On-Prem)**



**Legacy Systems to  
Modern Platform**



**Cloud to Cloud  
Migrations**



**Cross-Platform  
Migrations**

The key to success is to use proven (software) solutions coupled with experienced professional services to scope, prepare, deploy, and manage the process through the completion of the migration project, from start to finish. The overall solution architecture and resources must be flexible to adapt and scale to meet the speed and predictability requirements for migrating large volumes of data in complex environments, all the while minimizing disruptions to live production.

To make the process painless, and mitigate risks, the process must be automated and provide consistent detailed reporting throughout the project. In-depth training, customer engagement, and standby support help minimize pain and cost, while ensuring success meeting clients' expectations.

## Spectra Migration Solutions are



**Automated**  
Minimize risk and free  
up human resources



**Scalable**  
Meet your project  
timeline objectives



**Non-Disruptive**  
Migrate, in live production  
without disruption



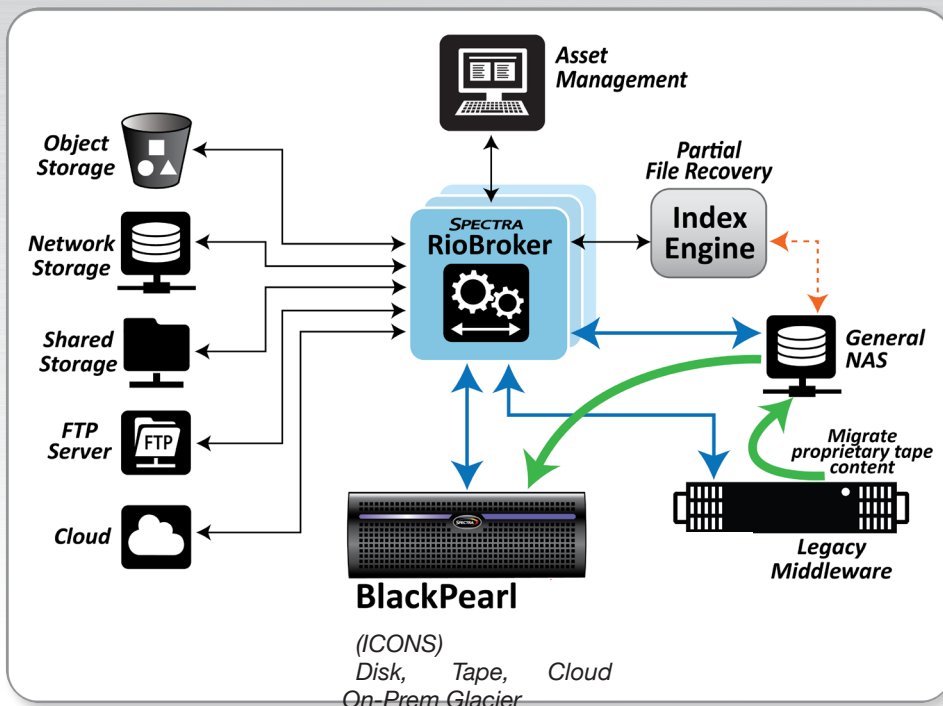
**Risk-Free**  
Analysis, scoping, preparation,  
and real-time reporting



**Customizable**  
Clean-up archives of  
unwanted content



# Migrate Your Content as You Transform Your Infrastructure



At the heart of Spectra Logic's migration solutions are proven software tools (RioBroker, RioCruise) to automate and customize the migration process for media and entertainment organizations. From large-scale legacy archive systems to any of Spectra Logic's modern digital storage platforms, whether on-premise, cloud, or hybrid, a variety of solutions are available.

## Solution Features

- Automated, intelligent, transparent transfer of proprietary data
- Scalable to meet customer timeline objectives
- Optional indexing of assets to support PFR
- Customizable options to fit individual customer needs
- Ability to filter and clean up archives
- Partial to full service options
- Simultaneous access to legacy, migrated, and new data
- Simultaneous migration of content to multiple targets: disk, tape, and cloud
- Preserve the existing system level metadata for migrated objects
- Direct import of LTFS tapes – with no data migration

## Professional Services Engagement

### Migration Assessment and Implementation Process

- System assessment
  - Onsite evaluation of current system
  - SOW preparation option
  - Migration plan preparation: workflows, resources and hardware requirements
  - Engagement with MAM/PAM partners if needed
  - customization estimate (if any)
- Pilot/Customization
  - Prove migration strategy
  - Customize / size Spectra migration system
  - Develop scripts if needed
- Production Implementation
  - Installation, preparation and training
  - Data migration from old systems

## Why Spectra?

Vision

+

Longevity

Stability

Innovation

Culture of Support

## About Spectra Logic Corporation

Spectra Logic develops data storage and data management solutions that solve the problem of long-term digital preservation for organizations dealing with exponential data growth. Dedicated solely to storage innovation for more than 40 years, Spectra Logic's uncompromising product and customer focus is proven by the adoption of its solutions by leaders in multiple industries globally. Spectra enables affordable, multi-decade data storage and access by creating new methods of managing information in all forms of storage—including archive, backup, cold storage, private cloud and public cloud.