

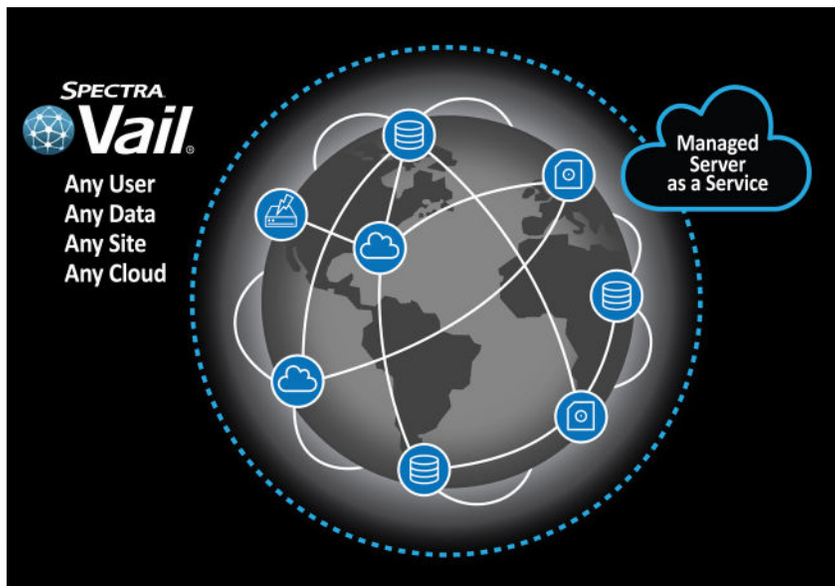


# Global Data Management in a Hybrid World

Universally search, access and share content  
across multiple clouds and multiple sites

The digital media industry continues to grow with technology advancements helping to accelerate consumer interest and engagement. Remote work, distributed media processing, multi-site operations, high content availability and uptime, and cloud adoption with best-of-breed services are the new business necessities and, in many cases, a matter of survival. Operating across many sites and cloud(s) are the drivers of modern day hybrid operations. This requires the ability to globally manage storage and content across sites and clouds, and to place content at the right location for the right service at the right time. New tools must deliver greater agility, innovation, and adaptivity to help organizations stay competitive in today's business climate.

**Vail® is a breakthrough solution in global data management.** Vail allows content to be managed and shared across multiple clouds and sites. This gives users a holistic view and access to any data from any location. Vail's rich policy engine, extended features, and APIs (S3) facilitate the orchestration of workflows across multiple locations and multiple business units. Vail provides the ability to move content across multiple clouds, minimizing egress fees. This gives organizations the option to leverage and invoke best-of-breed services from any cloud provider. With the flexibility to store content on any type of storage, organizations can choose to place, track, and share content in the location that brings the best performance and value, whether on-premises, in the cloud, or both.



## ■ Provides universal access to data

Vail provides a single global namespace for all data, and universal search and data access to any user, from any location, no matter where the data resides.

## ■ Unlocks the value of cloud services

Vail gives customers the freedom to move data across clouds and sites to take advantage of best-of-breed cloud services, no matter where the data resides.

## ■ Automates data placement

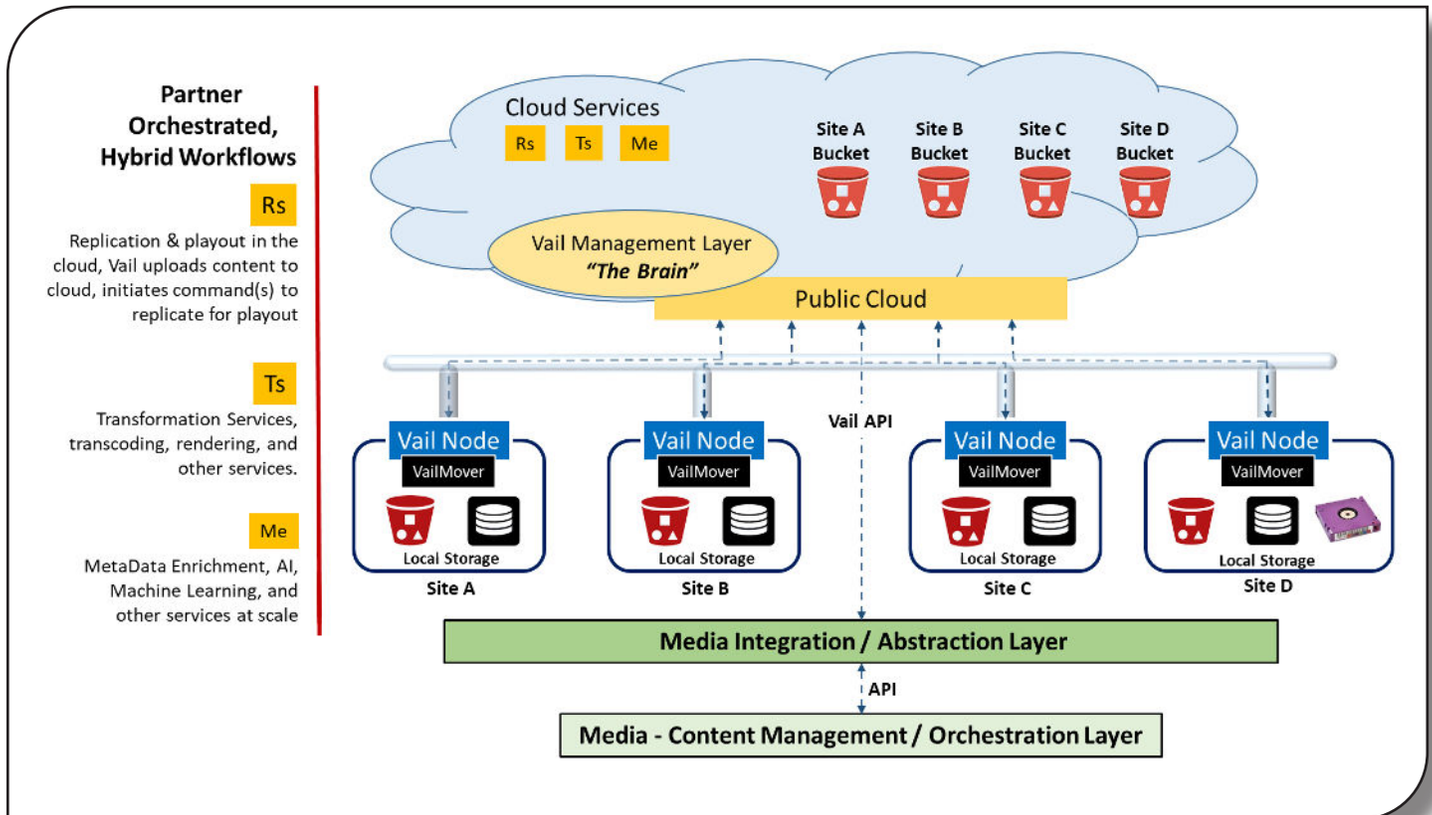
Vail helps orchestrate and automate media workflows by managing the placement of data across clouds, sites and storage classes.

## Vail Features

- Single global namespace unifies data and storage across multiple sites and multiple clouds
- Universal search and access to any data, from any site or cloud
- Move data across multiple clouds/sites, minimizing egress fees
- Automates and orchestrates media workflows
- Bi-directional bucket synchronization for greater automation of workflows
- Automated data placement to the tier of storage that matches the value of the data
- Flexible retention policies allow organizations to retain data based on the SLAs
- Multi-site replication ensures data protection in multiple locations
- Eliminates data sovereignty concerns by ensuring the data always resides within the required cloud region
- Facilitates sharing of content across business units/sites
- Unlocks access to any cloud service from any provider
- Offers tape as an on-premises glacier\* tier of storage
- Provides a storage-agnostic solution supporting any cloud or on-premises storage, including NAS, block, object, and more
- Automates clean-up of replicas globally based on policies

# Vail Across the Enterprise

With Vail, a broadcast commercial group, or a media enterprise can manage, share, and track content across multiple clouds, multiple sites, or business units. This gives the organization the ability to have leverage and invoke best-of-breed cloud services from any provider.



\*Amazon Glacier is a registered trademark of Amazon Technologies, Inc.

## About Spectra Logic Corporation

Spectra Logic develops a full range of Attack Hardened™ data management and data storage solutions for a multi-cloud world. Dedicated solely to data storage innovation for more than 40 years, Spectra Logic helps organizations modernize their IT infrastructures and protect and preserve their data with a broad portfolio of solutions that enable them to manage, migrate, store and preserve business data long-term, along with features to make them ransomware resilient, whether on-premises, in a single cloud, across multiple clouds, or in all locations at once. To learn more, visit [www.spectralogic.com](http://www.spectralogic.com).

