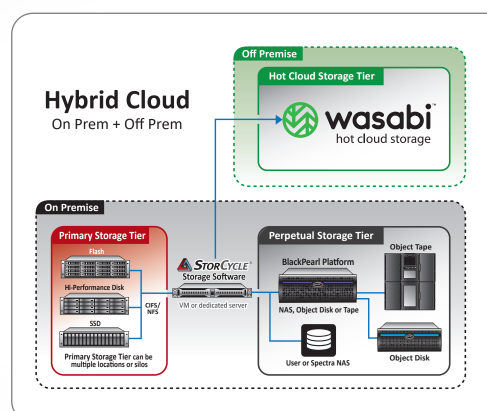




## StorCycle + Wasabi: Modern Storage Lifecycle Management Solutions for a Hybrid Cloud

Automatic Archive of Cold Data to a Hybrid Cloud Solution

When it comes to storage, hybrid cloud refers to getting the most out of on-premises (on-prem) storage and cloud storage. It's more than simply having storage in both places. True hybrid cloud requires modern Storage Lifecycle Management. This means offering a single view of storage – be it on-prem or in the cloud – and ensuring that the right data is in the right place at the right time, helping to reduce storage costs and make data easier to find. Spectra StorCycle® software and Wasabi combine to deliver on the promise of low cost, high availability, hybrid cloud storage for all organizations, regardless of the workflow they're after.



## With StorCycle & Wasabi Hot Cloud Storage, organizations can:

- Reduce storage costs by up to 70%
- Eliminate egress charges for on-premises or cloud restores
- Minimize technical staff needed to manage storage
- Reduce primary storage capacity by migrating inactive data
- Maintain a consistent and familiar access to all migrated assets
- Obtain perfect storage workflows for backup, archive, content delivery, media production collaboration, and more

#### Eliminate Storage Silos

StorCycle software identifies cold data on primary storage and transparently moves it to the Wasabi Cloud or the Perpetual Storage Tier for greater cost savings while leaving HTML links for easy user restoration – users know where their data is and how to access it. Wasabi Cloud Storage allows IT managers to know the exact cost of cloud storage by eliminating egress and API fees. Users are encouraged to access their data whenever it's needed without affecting IT budgets.

Toll Free: 800-833-1132 • 303-449-6400 • 6285 Lookout Road • Boulder, CO 80301 USA SPECTRALOGIC.COM



# Spectra Logic's StorCycle and Wasabi's Hot Cloud Storage Deliver True Hybrid Cloud Storage

#### Spectra's StorCycle

Spectra's StorCycle storage software is an easy, affordable and efficient solution built specifically to identify inactive data that consumes expensive primary storage capacity. It then migrates identified data to a more affordable tier of storage, be it a Perpetual Tier on-prem (NAS or Tape), off-prem (Cloud or Tape) or a combination of both. Symbolic and/or HTML links leave data fully accessible to users. Inactive data is tracked, protected and available at a future time if needed, or even deleted when the data has reached the end of its lifecycle. StorCycle allows data to be migrated to the ideal tier for data distribution, backup, archive or disaster recovery to fit any desired workflow. Spectra Logic's StorCycle software is the answer to deploying a modern storage lifecycle management workflow.

#### **Wasabi Hot Cloud Storage**

Wasabi is a public cloud object storage service that is 1/5th the price of Amazon S3 and faster than the competition with no fees for egress or API requests. Wasabi provides 11 x 9s of data durability, high system availability, and support for immutable storage buckets. Wasabi is fully compatible with the Amazon S3 API with support for hundreds of S3-compatible storage applications and has been certified for compliance with enterprise security and privacy standards.

### A hybrid storage implementation with StorCycle and Wasabi can help you:

- Extend on-prem storage equipment investments
- Reclaim expensive onsite storage capacity
- · Align storage costs with data value
- Improve disaster recovery and business continuity
- Simplify operations and free up IT personnel for innovation-focused projects

#### Spectra Logic

6285 Lookout Road • Boulder, CO 80301 303-449-6400 • 800-833-1132 www.spectralogic.com

#### Wasabi

111 Huntington Ave · Boston, MA 02199 Toll Free:1-844-WASABI-1 www.wasabi.com

©2023 Spectra Logic. All trademarks and registered trademarks are properties of their respective owners.

V1-040423

Toll Free: 800-833-1132 • 303-449-6400 • 6285 Lookout Road • Boulder, CO 80301 USA

SPECTRALOGIC.COM