



# Control, Monitor and Integrate your Hybrid Operations with Hiscale JOBS and Wasabi

#### What is Hiscale JOBS?

The modern media workflow incorporates a vast array of third-party applications and services to bring even a single project to completion. From ingest, edit, quality control and distribution, orchestrating this network of partners is a challenge, especially for high-volume production enterprises.

Hiscale JOBS is a media file workflow engine built to simplify and automate the complexities of integrated multi-vendor environments for data management, quality control, distribution, and cloud processing.

### Why Hiscale and Wasabi Are Better Together?

Hiscale JOBS serves as a facilitator between the variety of third-party applications used in the creation of video assets. Users can create custom workflows that automate the movement of files through quality control, transcode, and distribution, saving time and eliminating complication. JOBS integrates with dozens of third-party applications representing a wide spectrum of popular media workloads, giving customers to use their preferred vendor to tackle any media operation. With options for further customization through JavaScript and open interfaces, there is no limit to the workloads that JOBS can orchestrate.

JOBS also functions as a file management system with visibility into both cloud and premise-based storage. By partnering with Wasabi, customers can take advantage of Wasabi's bottomless storage and low cost-per-TB to rapidly and inexpensively scale. Wasabi's lack of egress fees makes the management of data through JOBS simple and economical. Users can access their full media library within Wasabi, as well as the rest of their hybrid environment, and move data through workflows within a single pane of glass web interface.

#### **KEY FEATURES**

- Rule-based process control and automated video file workflows for ingest, analysis, distribution and more
- Monitoring dashboard with built-in media analysis tools and metadata-based decisions
- Highly customizable using scripting, SDKs, APIs and more

#### **BENEFITS**

- Connect loose ends within production silos
- Flexible and future-ready with no vendor-lock in
- Manage full production cycle within a single interface
- Build dynamic decisions & rulebased process control
- Reduce cloud storage cost and complexity



## Wasabi Hot Cloud Storage Delivers Breakthrough Economics and Performance

Wasabi is the hot cloud storage company delivering low-cost, fast, and reliable cloud storage on-demand. Wasabi's solution is 80% less expensive and is faster than first-generation cloud vendors. Wasabi hot cloud storage is designed with eleven nines (99.999999999) of object durability and data immutability that guarantees stored objects cannot be deleted or modified by anyone. Not only is Wasabi 80% less expensive to store data than traditional cloud providers, but there are also no fees for egress or API requests. Wasabi keeps all data "hot" so it can be accessed in milliseconds. All Hiscale and Wasabi customers can treat their data as hot data, so they can shorten upload windows and quickly access their data for faster restore times.



#### **ABOUT WASABI**

Wasabi provides simple, predictable and affordable hot cloud storage for businesses all over the world. It enables organizations to store and instantly access an unlimited amount of data at 1/5th the price of the competition with no complex tiers or unpredictable egress fees. Trusted by tens of thousands of customers worldwide, Wasabi has been recognized as one of technology's fastest-growing and most visionary companies. Created by Carbonite co-founders and cloud storage pioneers David Friend and Jeff Flowers, Wasabi is a privately held company based in Boston.

©2023 Wasabi Technologies LLC. All rights reserved. WASABI and the WASABI Logo are trademarks of Wasabi Technologies LLC and may not be used without permission of Wasabi Technologies LLC. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).



