

Cloud to Cloud Migration with Wasabi Cloud Sync Manager

Migrate data storage from AWS, Azure, GCP, and other S3 Compatible storage to Wasabi to reduce cost and complexity

There are many reasons why organizations may wish to move their data from one cloud storage service to another. Unexpectedly high costs, performance issues, security, and fear of "lock in" are a few. When organizations decide that their existing cloud service is no longer the optimal choice, moving to a new cloud destination can be a daunting challenge. Often, the solution is not as simple as retargeting the data to a new cloud bucket or initiating a new "full" backup to the new bucket. If the data that exists in a cloud bucket is the primary or only version, it must be moved. Many who would like to switch are hesitant to do so due to the complexity involved and the high egress costs their current host imposes.

To address these challenges, Wasabi Cloud Sync Manager offers current cloud storage customers the option to move quickly to Wasabi. Wasabi Cloud Sync Manager allows current AWS S3, Microsoft Azure, GCP, and other S3 compliant storage customers the option to get out of high-cost storage and eliminate on-going egress fees by moving to Wasabi cloud storage.

Cloud to cloud migration with Wasabi Cloud Sync Manager is a low-cost service. In most cases it's only pennies per GB, and the customer does not pay egress fees. To reduce the fees as much as possible, Wasabi Cloud Sync Manager utilizes direct, high-speed connectivity to AWS and other popular cloud storage services. These private network connections move data at Gbps speeds, avoids internet latency and bottlenecks, and provides fast and predictable performance. Wasabi Cloud Sync Manager users can move up to 20 million files per day.

FEATURES

- Seamless integration and unified administration and management
- Drag and drop simplicity and "one button copy entire bucket" options
- Centralized view to monitor data migration process
- No setup required

BENEFITS

- Reduce storage cost and complexity
- Align storage costs with data value
- Eliminate cloud storage billing surprises
- Avoid administrative silos and simplify operations
- Protect and extend previous on-site storage investments
- Reduce risk and exposure due to data loss

Immediate Return on Investment

Once migrated to Wasabi's cloud, customers can expect to save up to 80% on storage costs compared to Amazon S3, Azure Hot, and GCP Standard. This means that AWS S3 users paying \$0.023 GB/mo. and a \$0.02 to \$0.09/GB egress charge, will be saving money in as little as a month and a half. Migrating a petabyte of data from AWS can save a customer close to \$200,000 in storage charges in the first year.



High Performance Architecture

Wasabi Cloud Sync Manager has a microservices based architecture that integrates the most cutting-edge technologies available for use in the public cloud. It is designed using serverless compute, automation services, and auto scaling mechanisms that allow for moving files, objects, and buckets at the highest speeds possible. Wasabi Cloud Sync Manager is the optimal way to migrate data to Wasabi. This helps users to take advantage of lower cost storage as quickly as possible and start saving money.

Next Steps

- CONTACT WASABI TODAY. Learn more about our price, performance and protection benefits.
- · TRY WASABI FOR FREE. Get up to 1 TB for 30 days

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 infinite 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.



©2022 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).