

Gain Multi-Account Visibility and Simplified Storage Billing With Wasabi Account Control Manager

Centrally control storage account creation, monitor utilization, and generate user invoices via an easy-to-use web interface

Studios run feature film productions as separate business units while leasing out stages and facilities to independents. Production companies have multiple projects operating at the same time. Post houses have numerous clients that come and go. In all cases, cloud storage provides the most elastic and cost-effective platform to house RAW camera files, rough cuts, effects and finished products. But separating projects and users across multiple cloud storage buckets or managing individual storage accounts can be complex and cumbersome. Wasabi now simplifies and streamlines storage management for multi-project, multi-dimensional organizations. Wasabi Account Control Manager empowers media companies to efficiently deploy storage resources as needed while accounting and billing for actual usage.

A Cloud Storage Command Center

Wasabi Account Control Manager (WACM) gives data managers a simple tool to create and manage individual Wasabi storage accounts under a single Control Account. WACM enables data managers to set up individual storage accounts as needed with complete, top-down visibility into all Sub-Account activity. Usage statistics and billing information for all Sub-Accounts are centralized under the Control Account, making invoicing of separate productions, projects, departments and clients a snap.

With a WACM Control Account, you can:

- Create Sub-Accounts and allocate storage as needed
- Establish user policies
- Identify active and deleted storage
- View data egress metrics
- Track API requests

BENEFITS

- Deploy storage resources as needed
 - Get individual accounts up and running on demand
 - Increase service velocity
- Reduce Administrative Complexity
 - Centralized Control Account view into multiple Sub-Accounts
 - Automated policy management
- Simplify Billing and Chargeback
 - View usage statistics and billing charges for all Sub-Accounts
 - Export billing information in ready-to-use formats: CSV, XLS, JSON



Offer Wasabi as a Managed Service

Wasabi Account Control Manager gives content producers and facilities a simple tool to provide storage as a Managed Service to individual productions, departments, projects and outside customers. Wasabi Account Control Manager not only allows for more granular accounting of storage usage but also opens up opportunities for new storage service revenue streams.

Wasabi Hot Cloud Storage Delivers Breakthrough Economics and Performance

Wasabi is the hot cloud storage company delivering low-cost, fast, and reliable cloud storage that is 80% less expensive than the comparable services of hyper scaler providers. Wasabi has redefined the cloud storage market by eliminating unnecessary service tiers and eradicating the charges for data egress and API calls. As a result, content can move freely in and out of Wasabi storage without incurring additional expense - which makes our service ideal for modern cloud-based media workflows.

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 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 has secured \$110 million in funding to date and 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).