

Wasabi for Cloud Tiering Media Assets

Leveraging single-tier environments to optimize media workflows

Media & entertainment companies are increasingly leveraging cloud tiering to optimize media workflows. By organizing data between traditional on-prem solutions and cloud storage, media companies can achieve significant cost savings while ensuring efficient access to their content. This approach allows for scalable, secure, and cost-effective solutions to support explosive media growth from the increased adoption of video and streaming services.

However, 51% of cloud budgets today are allocated to storage fees like retrieval, transfer, egress, and more. Complex storage tiering becomes challenging as vast amounts of data continuously increase, making it difficult for production companies to know where data should be stored or how often they need to access it. Maintaining high-performance access to critical data requires careful planning and a robust infrastructure.

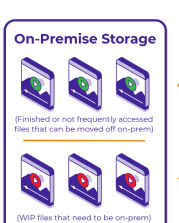
Wasabi empowers media organizations and optimizes media workflows by providing simple, affordable, and predictable cloud storage.

Move media files to the cloud

through various methods:

Key features

- > Centrally-managed client console
- Instantly provisioned cloud storage
- Predictable costs with no egress or API fees
- > Fast, reliable, and efficient backup & recovery
- S3 compatible for seamless integration and automation
- > Simple, single-tier cloud storage







Performance ready

Vast amounts of data are generated daily, from high-definition video production to complex rendering tasks. Wasabi's single-tier platform enables production and post-production workflows to automatically move less frequently accessed data or finished content off high-performing servers. With no hidden fees for accessing or storing content, media companies can focus on creating content for distribution while accurately forecasting their budget.

Key benefits

- Accurately forecast production budgets by moving large data sets into the cloud
- Bottomless cloud storage to support increased cloud storage capacity needs
- Reclaim on-premises storage space for intensive workflow on projects
- Protect your IP from loss or corruption with immutable object storage
- Easily access archived content for re-use, remastering, or repurposing without egress or API fees
 Optical character recognition
- Test your media backups and restores regularly without penalty of egress fees



Backup and recovery

In the event of data loss or corruption, Wasabi allows for swift recovery, minimizing downtime and ensuring continuity in production workflows. Protecting IP from possible malware or ransomware attacks is critical. Wasabi partners with media backup and archiving software providers to effortlessly backup workflow environments and content. Critical media assets from production and editing environments are stored in immutable object storage.

Media Backup Partners







Media Asset Management driven

Wasabi seamlessly integrates with media asset management systems (MAM) to easily view content and enable workflow orchestration. Through many media asset management platforms, content owners can easily move files to and from on-premises and cloud storage. By utilizing a MAM, it is even easier to execute and automate cloud tiering strategies.















