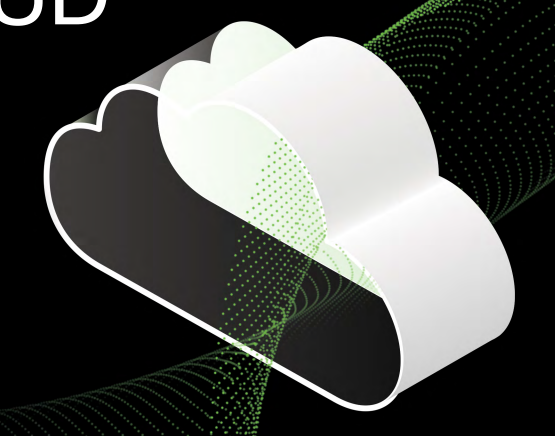
OBJECT STORAGE DESIGNED FOR MULTICLOUD

No egress. No API charges. No friction.

SEAGATE





MULTICLOUD FREEDOM AS A SERVICE

Cost-effective object storage designed for multicloud.

Enable multicloud freedom with Seagate® Lyve™ Cloud—a simple, trusted, and efficient object storage solution for mass data. Predictable capacity-based pricing with no hidden fees for egress or API calls reduces TCO so you'll never be surprised by your cloud bill. Put your data to work with verifiable trust and ease of use at scale from the global leader in data management.

BROCHURE CONTENTS

- 04 The Benefits of Seagate Lyve Cloud
- 06 The Lyve Cloud Advantage for Multicloud Freedom
- **07** Storage with Predictable Cloud TCO
- 08 Highly Available Always-On Object Storage
- 09 World-Class Security Features
 - 10...High Data Resiliency
 - 11...HIPAA compliant
 - 11...Transport Security
 - 12...Data Encryption
 - **13**...Security Features
- 14..... Frictionless Deployment

- 15..... Lyve Cloud Additional Services
 - 16...Analytics
 - 17...Tape Migration and Storage
- 19.....Use Cases
 - 20...Backup
 - 21...Backup Migration
 - 23...Big Data Analytics
 - 24...Media Workflows
 - **26**...Video Analytics
- 27Lyve Mobile
 - 28...Lift and Shift
 - 29...Autonomous Vehicles

THE BENEFITS OF SEAGATE LYVE CLOUD



MULTICLOUD FREEDOM

Transfer data seamlessly across public and private cloud environments without extra charges for egress or API calls.



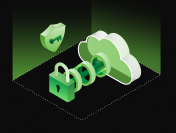
PREDICTABLE TCO

Lower your cloud storage bill by as much as 70% with industry leading TCO.



ALWAYS-ON AVAILABILITY

Access data anytime without costly delays thanks to best-inclass availability and durability.



WORLD-CLASS SECURITY

Safeguard your data assets with the most stringent, globally recognized security standards.



HIGH DATA RESILIENCY

Prevent data deletion, manipulation, and data integrity challenges with highly durable and immutable object storage that supports data protection and antiransomware strategies.



VALIDATED PARTNER SOLUTIONS

Experience seamless compatibility between Lyve Cloud and its partner solutions...industry-leading providers Seagate works with to ensure and the best possible user experience.



FRICTIONLESS DEPLOYMENT

Get up and running fast with userfriendly, S3-compatible application integration.



TAPE MIGRATION AND STORAGE

Store, manage, access, and activate your legacy data with total ease using Seagate Lyve™ Cloud Tape Migration and Storage services.



DATA ANALYTICS

Harness the freedom and scalability of open-data lake architecture with Lyve Cloud Analytics, a fully managed, full-stack platform for DataOps and MLOps.



DEMONSTRATED EXPERTISE

Put your trust in Seagate's 40+ years of global leadership and data storage technology innovation.



THE LYVE CLOUD ADVANTAGE FOR MULTICLOUD STORAGE

Easily manage your data with Lyve Cloud's intuitive dashboard.

When it comes to cloud services, one provider simply can't do it all. That's why enterprises have been spreading their operations across multiple cloud providers. In theory, this should enable organizations to take advantage of provider-specific benefits and lower TCO. But with heavy fees for egress and API calls, multicloud in practice has resulted in data storage siloes and vendor lock-in.

Seagate Lyve Cloud provides costcompetitive object storage designed to tear down the barriers between clouds.

Read the White Paper

Watch the Webinar →

By combining services from multiple cloud providers and enabling data to move seamlessly between them without penalties for egress or API, enterprises can more easily connect their mass data sets to compute resources and various applications in the cloud.



STORAGE WITH PREDICTABLE CLOUD TCO

Reduce multicloud costs and cut storage TCO by 70+%.

Cost shouldn't be a barrier to storing and activating data at scale. Lyve Cloud delivers optimal TCO for mass data storage by eliminating cost-prohibitive extras that trap data in silos. Move data into, around, and out of Lyve Cloud without paying hefty fees for egress or API calls.

Calculate Potential Savings →



HIGHLY AVAILABLE ALWAYS-ON OBJECT STORAGE

Seagate is confident in Lyve Cloud's ability to meet customer service level agreements regarding data availability and durability. If customers aren't satisfied with Lyve Cloud's availability, they have the freedom to move their data wherever they want without costly add-on charges.



CRAFTED FOR 99.99% AVAILABILITY

OPTIONAL MULTI-SITE REPLICATION

MORE THAN 11 9S OF DATA DURABILITY

Read the White Paper



WORLD-CLASS SECURITY FEATURES

Lyve Cloud's commitment to data security is demonstrated by its ISO 27001, SOC 2 Type 2, and HIPAA certifications.

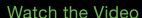
Safeguard your data with ransomware protection, enterprisegrade identity management support, automatic data replication, and data encryption at rest and in flight.



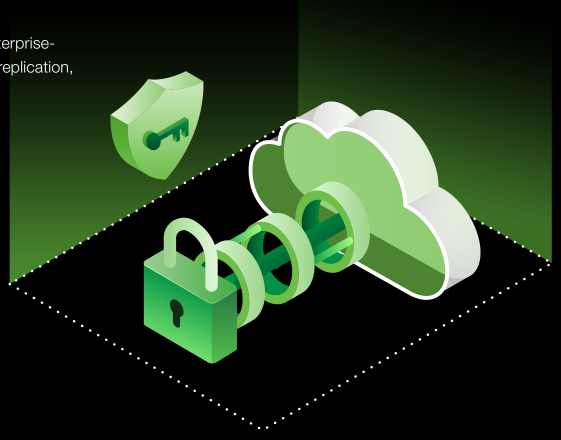




Read the White Paper







HIGH DATA RESILIENCY

The integrity of your data is our priority. Defend your data from unwanted modifications. Meet data storage regulatory and compliance requirements with ease via immutable object storage.

WHAT IS OBJECT IMMUTABILITY?

- Object immutability is a feature that prevents data from being changed or deleted.
- Users can specify how long they'd like their data to be immutable for with compliance retention mode.
- Versioning allows for data to be updated without getting corrupted or erased.

WHY IS IT IMPORTANT?

- Immutable storage enables ransomware protection to safeguard data from deliberate attacks.
- Immutability ensures data will not be accidentally changed, deleted, or overwritten.
- Businesses rely on data protection for compliance, recovery, and many other reasons.

HOW DO WE DELIVER?

- Secure retention mode options for object immutability enable users to specify data retention times for each S3 bucket.
- Simplicity and ease of use empower users to take control of their data protection.
- Audit logs maintain detailed records of activity to support compliance and track suspicious activity.

Defend Against Ransomware:

Meet Compliance Requirements:

Watch the Video →

Read the Brief →

Watch the Video →

Read the Brief →



HIPAA COMPLIANT CLOUD PROVIDER

A Cloud Partnership for the Healthcare Industry

Seagate securely stores your data. Our enterprise class, secure, and resilient technology helps to ensure that customers have the highest level of encryption possible and security that complies with the strictest government standards. Seagate is HIPAA compliant for your health data and assures you will always be protected.

TRANSPORT SECURITY

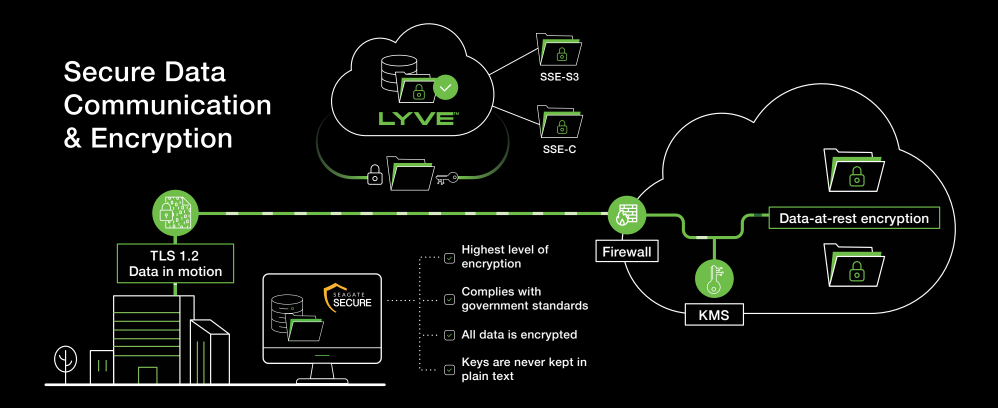
Lyve Cloud enforces standard TLS 1.2 with 256-bit advanced encryption standard (AES) Galois/Counter Mode (GCM)—otherwise known as AES-256-GCM—to establish secure communications to the customer. As an authenticated encryption algorithm, GCM provides proven security of the symmetric-key cryptographic cipher that has wide adoption for its performance.

Secure Data in Transit

Authorization Header TLS 1.2 Authorization Authentication Authorization Data Integrity

DATA ENCRYPTION

A key security feature of Lyve Cloud is that all data is encrypted before it's stored, regardless of whether it's encrypted at the source. There is no option to dial back the protection.



SECURITY FEATURES

Certifications: End-to-end security assurance of people, process, and technology.	
ISO 27001 Certification	Comprehensive audits of our people, process, and technology, conducted by independent, third-party auditors, provide assurance that Lyve Cloud meets the most stringent, globally recognized data security standards
SOC 2 Type 2 Certification	
HIPAA	Our enterprise class and secure technology helps ensure the highest level of security that complies with the strictest government standards for your data
Data Durability	More than 11 nines
Multi-Metro Replication	Automatically replicated data between two sites
Data Replication	Active passive between any site and at S3 bucket level
High-Availability Failover	Active-active within the same region
Data Immutability	Object Immutability with specified data retention for compliance and ransomware protection
Data Encryption: All data encrypted at every step of the way, ensuring your data is yours and yours alone.	
Encryption Algorithm	256-bit advanced encryption standard (AES) Galois/Counter Mode (GCM) AKA: AES-256-GCM
Data in Flight and Key Management	End-to-end communication over secure channel using TSL 1.2 (AES-256-GCM)
Encryption Key Management System (KMS)	Server-side encryption (SSE-C): Data is encrypted using client-provided key Servicer-side encryption (SSE-S3): Data is encrypted with unique Lyve-Cloud-provided key generated by the KMS using a cryptographically secure pseudo-random number generator (CSPRNG)
Identity and Access Management (IAM)	Support for multi-factor authentication, federated login using customer's identity provider, and multiple levels of roles for users to allow granular access to product features
Multitenancy	Complete data separation and management of separate customer clients
Audit Logs	Access to Lyve Cloud immutable audit logs to see all user audit logs and activities, enabling identification of malicious activities

FRICTIONLESS DEPLOYMENT

Seagate Lyve Cloud's S3-compatible interface connects seamlessly with leading tools and applications.

Read the White Paper





LYVE CLOUD ADDITIONAL SERVICES

Lyve Cloud Analytics

ACCELERATE YOUR PATH TO INSIGHTS

Bring more value and less spending to big data analytics with a platform that has it all.

Unlock the full value of your data with Lyve Cloud Analytics. This fully managed, scalable platform for DataOps—including machine learning operations (MLOps) - combines frictionless object storage with flexible compute resources and pre-built analytic accelerators. Scale, add, and migrate workloads with seamless interoperability and harness the freedom of open-data lake architecture with a solution that speeds up analytics while reducing costs.



Lyve Cloud Tape Migration and Storage

MOVE TO THE CLOUD WITH CONFIDENCE

Securely store data. Access it anytime. Enjoy complimentary migration.

Store, manage, and activate your legacy data with Seagate Lyve™ Cloud Tape Migration and Storage services. It starts with our team quickly and efficiently moving your data to Lyve Cloud, where it'll live in an infinitely scalable, highly secure S3 bucket. From there, you'll have 24×7 access to its insights, and endless potential for unlocking new revenue streams. No technology upgrades. No system or software costs. All you'll ever pay for is the storage you use.

Learn More →



USE CASES

Seagate's S3-compatible Lyve Cloud is positioned for multiple data-intensive use cases—including backend for backup and archive, big data analytics, and several others across industry verticals.

SAFEGUARD BACKUP DATA

Store all backups in a highly available repository with predictable storage costs.

Losing data to human errors, disaster events, or ransomware can destroy entire businesses. Will yours be one of them? Fortify your 3-2-1-1 backup strategy with always-on cloud storage. Multi-

region availability, replication, and object immutability make this storage-only cloud an ideal repository for backup storage and disaster recovery that complements your existing multicloud strategy. Get

world-class security, proven reliability, and predictable storage costs—all at the best value per terabyte.



Watch the Video

DO MORE WITH LEGACY BACKUP DATA

Modernize your backups with an alwayson cloud storage repository.



Your legacy data is brimming with opportunity, but data silos and obsolete storage media are holding you back from tapping into it. Let Seagate migrate all your digital and analog media to a highly available storage-only cloud. Consolidating legacy data in a single repository improves security, compliance, and access while making it easier to retrieve information that can help business outcomes.

Read the Use Case





ANALYZE BIG DATA IN THE CLOUD WITHOUT BIG FEES

Support big data analytics and deep learning across edge, core, and cloud.

Put mass data generated by internet of things (IoT) devices, application logs and transaction data to work with your choice of compute for S3 workloads. Reliable, secure, and highly available, Seagate's object storage enables frequent access to large data sets without cost-prohibitive

Read the Use Case →

Watch the Video →

extras. The result: predictable economics for big data analytics, MLOps, data engineering, and Al that complements your existing multicloud strategy.

BRING EFFICIENCY TO PRODUCTION WORKFLOWS

Store your footage in a cloud that's always on, even when the cameras aren't.

Is your video and image data being siloed by inefficient infrastructure? Deploy easyto-use cloud storage for increasingly higher resolution media while paying only for the capacity used. Seagate's scale-out repository integrates seamlessly with postproduction applications and Al-enabled technologies so you can easily access data for activation and reuse. Improve media production workflows and remote collaboration for distributed media teams with always-on availability and object immutability for ransomware protection.

Read the Use Case →

Media and Entertainment Video →

Film Digitization Video →





DEPLOY SCALABLE VIDEO MANAGEMENT SYSTEMS AND VIDEO SURVEILLANCE AS A SERVICE SOLUTIONS

Meet changing requirements for video data recording and analytics.

Access live and recorded video data from anywhere on demand—and retain data securely and efficiently for as long as you need—with hybrid or hosted video surveillance as a service solution. End-to-end user access control and ransomware protection safeguard evidentiary data while capacity-based

pricing eliminates cost-prohibitive fees. Seamless connection to S3-compatible solutions supports guaranteed retrieval of critical data and enables analytics that drive business value.



Read the Use Case

Watch the Video



LYVE MOBILE

Accelerate edge-to-cloud data flow.

Lyve Mobile is a high-capacity edge storage solution that enables businesses to aggregate, store, move, and activate their data. Scalable, modular, and vendor agnostic, this integrated solution eliminates network dependencies so you can transfer mass data sets in a fast, secure, and efficient manner. With on-demand consumption delivered as a service, you order and pay only for the devices you need, when you need them.

EDGE-TO-CLOUD IMPORT

Lift and shift mass data to the cloud without rethinking your IT infrastructure.

Get loads of data into the cloud without wasting time by using Lyve Mobile services with cloud import. As an addon feature of the Seagate Project Plan, cloud import helps you take charge of

end-to-end data logistics by letting you move data from any endpoint/edge/core location to any major cloud—quickly, simply, and securely—with the assistance of our white-glove support team.





MASS DATA ON THE GO

Capture and ingest test data from autonomous vehicles in a fraction of the time when compared to traditional data transfer technologies.



Endpoints

It can take >150 days

to send 1.5PB of data from 10-20 vehicles via an enterprise-class connection. There are

20+

sensors in each vehicle.

Each vehicle can record up to

150 TB per day.

Micro Edge



TBs of data.

are quickly and easily ingested and extracted.



Data shuttle handling is fast and easy.





Put AV Data Where It Has the Most Value





Metro Edge



Data can be stored in Lyve Cloud S3 storage for backup and archive.



Reuse data later to meet compliance requirments and extract additional value with data analytics, AI, and ML.



Macro Edge





Keep data on premises with cost-optimized storage systems powered by mass-capacity Exos® and Nytro® drives for secure data processing workflows and backups.

Multicloud



Use data in multicloud for ML/Al learning.



Improve ML tools with captured data.



Improve AI and safety of future autonumous vehicles.



READY TO TALK TO AN EXPERT?

Visit us online at www.seagate.com/lyvecloud



seagate.com

© 2022 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Lyve is either a trademark or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one terabyte, or TB, equals one trillion bytes and one petabyte, or PB, equals 1000TBs. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Complying with all applicable copyright laws is the responsibility of the user. The export or re-export of Seagate hardware or software is regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc. gov), and may be controlled for export, import, and use in other countries. Seagate reserves the right to change, without notice, product offerings or specifications. Seagate reserves the right to change, without notice, product offerings or specifications. SC675.4-2211US