

Always accessible. Always yours.

Built with Seagate technology, S3-compatible Lyve Cloud Object Storage features unlimited scaling capacity and data lifecycle management, without minimum object retention, API, or egress fees. Designed with security in mind for enterprise and mass capacity workloads, it offers customizable services like Inter-Region Replication, continuous performant access, two tier data access, and intuitive GUI for object control and lifecycle management.

Best-Fit Applications

- Backup & Recovery
- Active Archive
- Edge Data
- Content Repository
- Cloud-Native Architecture
- AI Storage



Versatile



Scalable



Predictable



Built on Seagate



Powerful, versatile, and effortlessly intuitive cloud object storage.

Lyve Cloud Object Storage offers a range of customizable advanced features for optimum flexibility, predictability, and security.



Enhanced Data Availability

Enhanced global coverage, near-instant geo-replication, and no extra fees let you access data when you want, where you want.



S3 Compatibility

Whether you're modernizing IT backups or addressing various storage needs — our S3 object storage and ISV ecosystem, provides unprecedented flexibility, accessibility, and cost efficiency.



Lifecycle Policies

Automatically manage your data by moving it to a cooler storage tier when it's no longer active or deleting it when it's no longer needed.



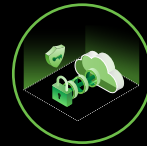
Built for Data Protection

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



Data Replication

Enhance availability for your geo-separated workforce or customers with near-instantaneous geo-replication along with global regions.



Compliance

Built for enterprise with various industries in mind, Lyve Cloud Object Storage is SOC 2 Type II and ISO 27001 certified, and is also HIPAA compliant.



Multi-Dimensional Scaling

Architected with multi-dimensional scaling, experience better performance regardless of fluctuations in data storage requirements.

