

ANYCLOUD OBJECT STORAGE FOR BACKUP



Whitepaper

Version June 2025

any.cloud

Anycloud object storage for backup

Simple, scalable, and instant cloud object storage solution for any backup.

The world of business has become increasingly more digital, and companies continuously produce more and more data — data that are vulnerable to both inside and outside threats — and much data being stored is unstructured and impossible to keep track of.

Anycloud object storage for backup is a storage solution designed to keep data safely stored in a cost-effective, flexible, and scalable cloud-based solution. Data is safeguarded in IBM Cloud and the any.cloud solution is built on native cloud object storage delivered by IBM.

The storage solution is designed to support any backup software that supports S3 storage protocol or SaaS with BYOS, enabling a solution compatible with any type of backup.

In addition, Anycloud object storage for backup offers an extra layer of protection with immutability. Customers can use immutability by enabling IBM object-lock in the web-portal included in the service to help prevent data from being altered, deleted, or overwritten for a fixed amount of time chosen in the immutability setup in your local backup software. The immutability feature also helps customers meet regulatory demands that require “Write Once Read Many” (WORM) storage.

The value of Anycloud object storage for backup

Are you looking to expand your storage to the cloud? Do you need more space in your backup which is filled up? With Anycloud object storage for backup, you can send unlimited data and free up space on your local environments, saving you money and the hassle of building or expanding.

Types of data protected

Migrate your data from any S3-compliant storage provider



Digital data



Documents



Backup data



Archiving data

Cost effective cloud solution

Arrow's cloud object storage for backup integrates a scalable and secure cloud solution with minimal costs, data security and high accessibility to your data. It's more than a storage solution. It enables a built-in backup, which can be utilized as an archive. In addition, you can store unlimited amounts of data online while securing flexibility and handling your own data in the cloud.

Licensing model: Pay-as-you-consume

The best part of Anycloud object storage for backup is the unique pricing model: You only pay for what you consume. Consumption is calculated per TB, with a minimum amount of 1 TB per storage account created. Consumption will be counted based on the number of rounded TB used per day and invoiced monthly.

Pricing examples:

- 2.9 TB equals 3 TB invoiced
- 1.4 TB equals 2 TB invoiced
- 0.9 equals 1 TB invoiced

Pay-as-you-consume with:

- No variable costs, no hidden fees, no ingress/egress fees
- No set-up cost
- Invoicing based on TB consumption, invoiced monthly

Anycloud object storage for backup can be used by all backup software that supports S3 storage.



Use cases

Cloud-to-cloud

Arrow's cloud object storage for backup is delivered in a cloud-to-cloud backup model, which allows for one cloud to back up another cloud. This process ensures data is safely backed up and transferred to another cloud ensuring data availability and guarantees next-level compliance for your data protection. The solution is designed to support any S3 storage accessible backup software or SaaS with a BYOS option.

On-premise to cloud

Arrow's cloud object storage for backup is also delivered in an on-premise-to-cloud backup model, which allows for the on-premise backup to be placed in a cloud. This process ensures data is safely backed up and transferred to the cloud. This secures data availability and allows for restore in case of lost or deleted data.

EXPAND YOUR STORAGE TODAY

Give your customers an effective object storage backup

Anycloud object storage for backup differs from other storage services available on the market due to the strong focus on compliance. The unique management system, built-in security and focus on data protection and digital security help enable you to easily integrate Anycloud's solution into your organization.

Anycloud object storage for backup features

- Combines security, compliance and data protection in a secure solution in IBM Cloud
- Simplest pricing model for Object Storage on the market
- Instant file & application-level recovery
- Choose between multiple IBM data locations globally
- Air-gapping, insider threat protection & segregation of duties
- Unlimited storage consumption, fully scalable and option for immutability

With a simple and straightforward onboarding process you can get your storage account straight away and start protecting your data within minutes.

**READY TO GET STARTED?
CONTACT US HERE**

Anycloud object storage for backup key differentiators



Next level compliance with IBM Cloud



Unique, simple-to-use web interface with a management module



Simple and high-speed onboarding within 2 minutes



High data protection and can be integrated with any backup software that supports S3 protocol



Pay-as-you-consume pricing model – no extra cost, no hidden cost, no variables – the simplest pricing model on the market



Data in IBM data centres, regional and single sites available



Possibility to choose a data centre which is 100% Co2 neutral



Easy access to support with ticket system from inside the portal (multi language)

Give your customers an effective object storage backup

Anycloud object storage for backup differs from other storage services available on the market due to the strong focus on compliance. The unique management system, built-in security and focus on data protection and digital security help enable you to easily integrate Anycloud's solution into your organization.

Compliance



Data security is the priority, and the service is delivered in multiple IBM data centres across the globe, which are all minimum tier-3 data centres. IBM Cloud Object Storage offers flexible scalability with 99.99% data durability.

This also ensures data centres have multiple paths for power and cooling, including redundant systems that allow maintenance without the services being offline. IBM Cloud Object Storage is certified for ISO 27001, ISO 27017, and ISO 27018. IBM Cloud Object Storage and IBM data centres are certified for SOC 1 Type 2, SOC 2 Type 2, and SOC 3.

Furthermore, the EU data centres are all GDPR compliant. We work exclusively with IBM for higher compliance and better security.

Data center locations

AUSTRALIA
SYDNEY 

BRAZIL
SAO PAULO 

CANADA
MONTREAL
TORONTO

FRANCE
PARIS 

NETHERLANDS
AMSTERDAM 

GERMANY
FRANKFURT 



INDIA
CHENNAI

JAPAN
TOKYO


SINGAPORE

SPAIN
MADRID 

UNITED KINGDOM
LONDON 

USA
CALIFORNIA, SAN JOSÈ
TEXAS DALLAS 
WASHINGTON D.C. 



 These data centers are 100% CO2-friendly, powered by renewable energy. This is achieved through Renewable Electricity Certificates (RECs), ensuring every unit of electricity used is matched by renewable energy production, reducing your carbon footprint.

LET'S STAY CONNECTED

Anycloud A/S

Hedegaardsvej 88
2300 Copenhagen S
Denmark

CVR: DK31161509
E-mail: sales@anycloud.dk

any.cloud