

ANYCLOUD BACKUP FOR 365 ENTERPRISE

Safeguarding all your Microsoft 365 data

Version 1.0 February 2025

any.cloud

Do you know if your Microsoft 365 data is protected?

There is a common misconception among companies that Microsoft 365 products are backed up. However, what many people may not realize is, Microsoft's shared responsibility policy states that Microsoft is an availability platform and that Microsoft's primary responsibility is taking care of the uptime of the M365 platform – protecting the data itself remains the customer's responsibility.

Protect your most valuable asset

ACB365 – Enterprise is a managed service offering for data protection, created with the intent to safely backup and restore your Microsoft 365 data. This service provides comprehensive backup located in an IBM data centre worldwide, following a tier-system to ensure resilience and redundancy for maximum protection.



Accidental
deletion



Retention
policies



External
threats



Departing
employees



System
failures

"The average length of time from data compromise to discovery is over 140 days. Default settings only offer protection for 30-90 days, after which it is either archived or permanently deleted."

What is ACB365 – Enterprise?

ACB365 – Enterprise is a highly scalable solution suited for larger enterprises with a minimum of 1500 Microsoft licenses to back up. The solution is cost-efficient by combining ACB365 and ACOSB. In essence the solution offers secure and compliant backup of your Microsoft 365 environment and data is safely stored in an object storage solution built natively on IBM – making ACB365 – Enterprise a robust, secure and cost-efficient solution for enterprises.



Why choose the solution?

- True cloud-to-cloud backup
- Built on market leading technology
- Hosted in 17+ IBM data centres worldwide
- Choose between 1, 2, 3, 5, 7, 10 or 25 years of retention with no additional costs
- Automated onboarding process within 2 minutes
- Ready to run within minutes through a self-service portal
- Flexible pricing through the optimized Enterprise billing model
- Support included directly in the portal

Offer unlimited storage to backup for Microsoft 365 platforms



Outlook
(including shared mailboxes)



Calendar



Contacts



Teams



OneDrive



Sharepoint



Suited for



Minimum 1500 365-seats commit, from ACB365



Minimum 10TB COS, from ACOSB



1 year prepaid upfront



3 year commit

[REQUEST A QUOTATION](#)

How to manage the solution?

ACB365 - Enterprise consists of 3 portals: The Management Portal, the Restore Portal, and the Self-Service Restore Portal.

The management portal is for administration of all organizational data and is where backups are scheduled. It is also in the management portal where retention periods are chosen – 1, 2, 3, 5, 7, 10, or 25 years. The self-service restore portal is where you, as a user, can restore your own mail and OneDrive data from your backup jobs. You can restore entire folders or single files. The restore portal is from where backups can be retrieved and restored. It is possible to restore entire folders or single files.

Compliance

The ACB365 - Enterprise service is created by any.cloud, who is an ISO 27001 certified company with an SLA formed by the regulations and requirements based on ISO 27001 and has an ISAE 3000 assurance report made by an independent external auditor every year.

The service complies with the General Data Protection Regulation and standards mentioned above. Our cloud backup for 365 services is delivered utilizing 17+ IBM Cloud data centres globally. All data centres have minimum. SOC2 reports, and the EU data centres are all GDPR compliant.



Data centre locations

Choose from...

- Australia, Sydney 🍃
- Brazil, Sao Paolo 🍃
- Canada, Toronto
- Canada, Montreal
- France, Paris 🍃
- Germany, Frankfurt 🍃
- India, Chennai
- Italy, Milan
- Japan, Osaka
- Japan, Tokyo
- Netherlands, Amsterdam 🍃
- Singapore
- Spain, Madrid 🍃
- United Kingdom, London 🍃
- USA, California, San José
- USA, Texas, Dallas 🍃
- USA, Washington D.C. 🍃

[REQUEST A QUTATION](#)