

A native cloud backup service



#### **Azure Backup**

Azure Backup is a seamless integration with Microsoft. The service provides segregation of duties to customers as the responsibility and Write access to the backup data is moved from the IT personnel to Anycloud. Data moved to the Anycloud Backup for Azure service is completely separated from the Azure production environment and administrative write access from the IT personnel.

Like other solutions from Microsoft, Azure is covered by the shared responsibility model. Microsoft's shared responsibility policy states that Microsoft is an availability platform and that Microsoft's main responsible is taking care of the uptime of the platform. On the other hand, the end-customers are responsible for access and control of the data residing in the platform, making it a necessity for businesses to back up data away from the Microsoft environment.

### WHY CHOOSE ANYCLOUD BACKUP FOR AZURE?

- Protect data with a secure cloud-native backup
- Quickly overcome any data loss using full- and file-level recovery
- Backup of Azure workloads with SoD and air-gapping built-in natively
- Possibility to have data of high value moved completely from Microsoft

## **Technical specifications**

- Supports multiple Azure native instances, Azure Virtual Machines, Azure SQL Database service and Azure File service
- Produces cloud-native snapshots and image-level backups of VMs
- Automated scheduled of backups
- Azure Backup supports AES-256 encryption End2End and at-rest
- File-level recovery

- Selections of worldwide datacenters and regions
- Protect your data with a secure cloudnative backup that can be placed on either local redundant storage or geo-redundant storage
- Quickly overcome data loss using full- and item-level recovery
- Possibility to have data of high value moved completely from Microsoft

# Azure Backup Features helping you secure Azure data

	Managed service
	Full- and file-level recovery
	Cloud-native backup placed in either local- or geo redundant storage location
	Possibility of automated backups
$\left  \leftarrow \rightarrow \right $	Air-gapped and segregation of duties (SoD)
<u>AR</u>	Cloud-native snapshot and image-level backups of VMs

#### **Knowledge base**

> Go to knowledge base

## Compliance



The service is designed by Anycloud, and the technologies used are compliant with governance requirements and industry standards as data is encrypted and once data is placed in the chosen datacenter it stays there. Data security is our priority, and our services are delivered in multiple datacenters across the globe, following a tier-system to ensure resilience and redundancy for maximum protection.

With the Anycloud solutions, customers' workloads are protected by both industry- and best-practices standards with the highest level of AES 256-bit encryption and security built in. In addition, the solutions provide segregation of duties and air-gapping for maximum data protection.

> Read our compliance whitepaper

#### Certifications



Anycloud is certified within the ISO 27001 standard. Working with the framework of standards in how to manage information and data. As a cornerstone in Anycloud's business, riskmanagement is key to all actions Anycloud performs.

**Download report** 



Anycloud holds an independent auditor's report. The ISAE 3000 is a control report that controls Anycloud under the ISO 27001 and 27002 standards. This generates a fully public report that confirms Anycloud's actions and internal processes.

#### Download report

CLOUD SECURITY

The membership of CSA is an addition to the official certifications and auditing reports. By being a member of CSA Anycloud holds an CAIQ – a questionnaire that answers most security and compliance questions that Anycloud partners and customers has.

**Download report** 

## **LET'S STAY CONNECTED**

Anycloud A/S

Hedegaardsvej 88 2300 Copenhagen S Denmark

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

