

# BACKUP-AS-A-SERVICE

---



Secure and scalable backup

*Version: January 2025*

**any.cloud**

## Backup-as-a-Service

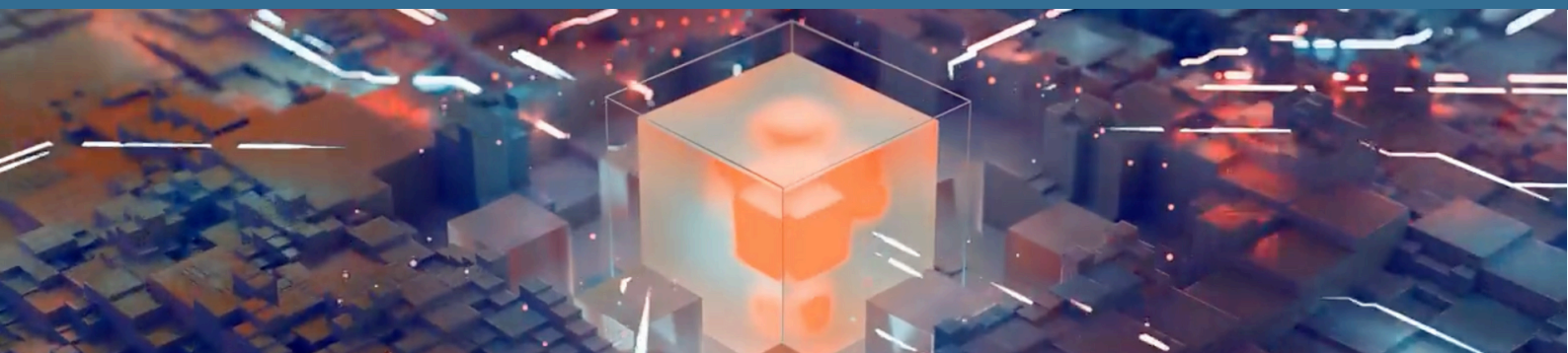
Backup-as-a-Service is designed to back up and protect both small- and large-scale amounts of data to the cloud. The solution can be tailor made for each customer including backup of VMs, physical servers and workstations. The service use Veeam Backup & Replication software. Leveraging a highly protected copy of the backup data, that is always recoverable.

Adding the ITP feature (Insider Threat Protection) prevents data deletion or modification in a selected period (7 days included) so critical data is secured from malicious attacks and insider threats.

Agent-based backup	VM backup
<ul style="list-style-type: none"><li>• For environments without a hypervisor</li><li>• Also suitable for public cloud environments</li></ul>	<ul style="list-style-type: none"><li>• For environments running on hypervisors</li><li>• Monitor your accounts from a Web portal</li></ul>

## INCREASE DATA SECURITY

- ✓ Secure companies Business continuity
- ✓ Convenient and secure
- ✓ Single file restore
- ✓ Online access to data
- ✓ Securing air-gapped data protecting businesses from ransom- and crypto ware attacks
- ✓ Make you full fill the 3.2.1.1.0 rules



## Veeam Agents & Cloud Connect

*Veeam Agents for Windows, Linux & Mac*

With Veeam Agent for Windows, Linux and Mac, you can offer an agent-based backup done in a simple way. Veeam Agent for Windows provides end-customers with an agile backup solution to physical endpoints that can be integrated in other Veeam products, making restore easy, flexible and secure.

The Cloud Connect technology is built into the software, making it easy to create cloud backups combined with a Cloud Connect account. Activate accounts through the any.cloud product site and start using Veeam Agent and Cloud Connect. With an any.cloud account, you will be able to activate backup repository and use other great features.

## VEEAM AGENTS BENEFITS

- Air-gap backups of endpoints
- Secure backup of physical servers and endpoints

### Provide a secure and scalable backup solution to your customers



#### SERVICE

Managed service  
or self-service



#### DATACENTERS

Choose worldwide  
data locations

## ACB365 features

- helping you secure Microsoft 365 data



Built on Veeam Software



Supports the 3.2.1.1.0 rule



Built-in 256-AES encryption



Insider Threat Protection



Supports virtual, physical, private and public cloud workloads



Air-gapped secured data

### Knowledge base

The knowledge base is created for you to find all the answers you might have about our BaaS service. We have made it easy for you to search for any BaaS articles, errors, video guides and much more to help you find the solution to an issue.

[> Go to knowledge base](#)

# Compliance



The service is designed by any.cloud, 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 any.cloud 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](#)

**ISO 27001**  
CERTIFIED

**ISAE 3000**  
ASSURANCE REPORT

**CLOUD SECURITY**  
ALLIANCE

## Datacenter locations

**AUSTRALIA**  
SYDNEY

**GERMANY**  
FRANKFURT

**SPAIN**  
MADRID 

**BRAZIL**  
SAO PAULO

**INDIA**  
CHENNAI

**UNITED KINGDOM**  
LONDON

**CANADA**  
MONTREAL  
TORONTO

**ITALY**  
MILAN

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

**FRANCE**  
PARIS

**JAPAN**  
TOKYO

**SINGAPORE**



**LET'S STAY CONNECTED**

---

**Anycloud A/S**  
Hedegaardsvej 88  
2300 Copenhagen S  
Denmark

CVR: DK31161509  
E-mail: [sales@anycloud.dk](mailto:sales@anycloud.dk)

**any.cloud**