

FACTSHEET

VEEAM BACKUP-AS-A-SERVICE

Total access, control and protection of Office 365 email data

YOUR DATA, YOUR RESPONSIBILITY

It is ultimately your responsibility to backup your Office 365 data. Microsoft is clear in advising customers to do this. Yes, Microsoft provides the infrastructure, but there is still a common misconception that the provider offers full protection over and retention of users' data. This is simply not the case. If data is accidentally deleted, altered or breached, without being backed up, this could not only bring a company to a standstill but would also be a clear sign of non-compliance.

INTRODUCING VEEAM BACKUP-AS-A-SERVICE:

THIS SERVICE ELIMINATES THE RISK OF LOSING ACCESS TO DATA AND ENSURES AVAILABILITY OF DATA FOR ALL USERS.

TAKE CONTROL OF YOUR ORGANISATION'S OFFICE 365 DATA AND REMAIN COMPLIANT

REDUCE THE TIME AND EFFORT NEEDED TO FIND AND RESTORE EMAIL DATA

PROTECT AGAINST DATA LOSS SCENARIOS THAT ARE NOT COVERED BY MICROSOFT

FACILITATE THE MIGRATION OF EMAIL DATA BETWEEN OFFICE 365 AND ON-PREMISE EXCHANGE

BACKUP OFFICE 365 AND EXCHANGE ON-PREMISES

With Veeam backup-as-a-service you can retrieve Office 365 Exchange Online mailbox items from a cloud-based instance of Office 365 and uniquely back up this data into the same format that Microsoft Exchange uses natively — an archive database based on Extensible Storage Engine (ESE), or the

Jet Blue database. You can also backup Exchange on-premises utilising the same APIs as Office 365, reducing the impact to your Exchange infrastructure and allowing more frequent backups of your users email data.

RESTORE OFFICE 365 EMAIL, CALENDARS, AND CONTACTS

Never settle for less than fast, efficient restore of Office 365 mailbox items for granular recovery. Built-in Veeam Explorer for Microsoft Exchange allows for quick search and recovery of individual mailbox items residing in either archived Office 365 content or on-premises Exchange backups. Mailbox items can be restored directly to an Office 365 mailbox, an on-premises Exchange mailbox, saved as a file, emailed as an attachment or exported as a PST.

eDiscovery OF OFFICE 365 EMAIL ARCHIVES

Without a local copy of your data, retrieving emails for regulatory or compliance reasons can be costly, time consuming, and can disrupt to normal business operations.

This service allows you to leverage the familiar, advanced search capabilities and the flexible recovery and export options of Veeam Explorer for Microsoft Exchange to perform eDiscovery on Office 365 email archives — just as easily as you would with an on-premises Exchange server backup.

OUR VEEAM BACKUP-AS-A-SERVICE OFFERS:



SCALABILITY

A multi-repository, multi-tenant architecture enables protection of larger Office 365 deployments with a single installation, with the ability to grow as your storage needs increase.



MEET COMPLIANCE REQUIREMENTS

Storage of email data is offered for as long as you need, enabling you to store data based on long-term retention policies for regulatory or compliance needs. With granular advanced search and find functionality, you can ensure you recover exactly what you need, not more than you need.



EXPANDED PLATFORM SUPPORT

Protection of public folders, deeper integration for hybrid email deployments, and extended support to include Office 365 U.S. Government (DoD and non-DoD), Office 365 Germany and Office 365 China.



UNIFIED EXCHANGE AND OFFICE 365 BACKUP

Protection for hybrid-cloud email deployments, while allowing you to migrate mailbox data between Office 365 and on-premises Exchange.

THE BUNKER PROTOCOL

The Bunker Protocol™ is an all-encompassing methodology that secures against risk and ensures the most secure IT delivery in the UK.

The Bunker Protocol™ incorporates physical, human and digital security capability and processes, and wraps them with a governance and standards layer that ensures that client data and systems are continually secure against threats to confidentiality, integrity and availability.

THIS IS ULTRA SECURE

Physical - Military grade data centres.

Human - All employees are fully background checked and our culture starts and ends with security.

Digital - We build and integrate systems in-house, ultra secure, from the source code up.