

# CloudCover 365 Microsoft 365 Backup

# **Access an Enterprise Backup solution for Microsoft 365**

Although Microsoft provides Cloud services they take no responsibility for the data. It is the customer's responsibility to protect their business and maintain an independent backup.

The backup and recoverability services Microsoft 365 provides and what organisations assume they are getting are often different and many businesses don't realise that although Microsoft hosts the Infrastructure, this doesn't replace the responsibility for the user to maintain a backup of their information.

The Shared Responsibility model applies to all information within Microsoft 365 and without an independent backup, data may not be recoverable in the event of an outage. When only using Microsoft's default policies, businesses are vulnerable to accidental deletion, internal and external security threats, retention policy gaps, failing legal requirements and more.



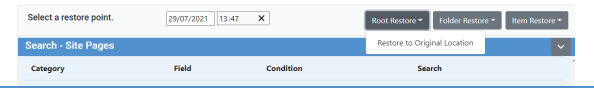
Microsoft even states within its terms and conditions that "We strongly advise you to make regular back-up copies of Your Content. Microsoft can't be held responsible for Your Content or the material others upload, store or share using our Services."

### **Introducing CloudCover 365**

Enhancing the power of Veeam's world-leading backup software, CloudCover 365 is a completely web-driven experience for IT managers, that can be used as both a top-level backup management portal or as a complete multi-tenant solution for employees.

As an Enterprise alternative to hosting your own Veeam Backup software, the CloudCover 365 service offers a market-leading portal providing full Multi-factor Authentication, and protects Exchange Online Mailbox items, SharePoint sites, Teams data, Contacts, OneDrive files, Public folders, Calendars and more.

For ease of use, the SaaS-based solution can be accessed by users online, from any device with an active Internet connection. Once registered, administrators can create custom backup jobs, set custom retention periods, view job status, restore any user's protected items, enable end-user restores and utilise a range of Microsoft 365 backup features within their organisation.



# **Key features**

#### Flexible Restoration

Restore an individual file or an entire folder in a few clicks using the CloudCover 365 portal.



Restore data to its original location, a local PST, Zip file, or even email the data directly to the employee.



Your organisation can utilise both 'pay as you go' and 'unlimited' protection options.



# **Veeam powered**

CloudCover 365 is powered by Veeam's world leading, trusted, data protection software.



# Advanced search

Search for file names and types across the Microsoft 365 service for fast recovery.



Configure your backup jobs and be notified of their progress from one central online portal.



## Unlimited repositories

Utilise unlimited repositories and keep sensitive data archived with no Microsoft purge time limits.



# Reduce support tickets

Reduce support workloads with the option to enable end-user data backup and restoration.



## CloudCover support

Our experienced support team is on hand to help via phone, email and online chat.



# 24 x 7 monitoring

Our platform is built around best-practice with 24 x 7 monitoring and support.



# UK based

Our Infrastructure and business is entirely based in the UK providing data residency and sovereignty.



Why not try a free no obligation 14-day trial of CloudCover 365 and assess its full potential?

# Why virtualDCS?

virtualDCS is a specialist, award-winning Cloud Service Provider. We deliver leading-edge Infrastructure and Business Continuity services from our own UK Cloud platforms.

Utilising technologies such as Veeam, VMware, and Microsoft our experience enables our customers to access leading solutions with layers of availability, security, and data sovereignty. virtualDCS offers a real alternative to the massive Hyperscalers such as AWS and Azure, with solutions supported by real people.



Since 2008, virtualDCS has been providing Cloud services from our wholly-owned, dedicated Cloud platforms in Derby and Leeds.

Drawing on a wealth of IT knowledge our experience enables us to best understand what is appropriate, viable and realistic in this rapidly transforming business environment.