

Office 365 Data Protection








Access, control and protect Microsoft Office 365 data

Contact your Account Manager or email info@6dg.co.uk

How safe is your Microsoft Office 365 data? If your organisation stores data on Microsoft servers, Microsoft will not take responsibility for data loss that results from accidental deletion, malware or operational errors. Office 365 Data Protection delivers cloud-to-cloud backup that enables your organisation to **access, control and protect Microsoft Office 365 data**.

We're worried about losing control of our data as we move to public cloud-based SaaS solutions.	Office 365 Data Protection enables simple SaaS data management and protection, handing control back to your IT provider.
We want to mitigate the risk of business impact resulting from data loss.	Office 365 Data Protection is a one-stop solution to protect and recover cloud data fast in any data loss scenario.
Our users need to recover lost data quickly in order to maximise productivity.	Office 365 Data Protection provides a secure second location to retrieve necessary data in seconds.
We want to protect the data we store throughout our Microsoft Office 365 estate.	Office 365 Data Protection delivers secure backups for OneDrive, Contacts, Calendar, Mail, Microsoft Teams and SharePoint.
We are looking to maximise our protection from damaging ransomware attacks.	Office 365 Data Protection enables you to recover data from backup snapshots taken prior to an attack.
We need to store and report on data in a manner that meets our regulatory compliance requirements.	Office 365 Data Protection protects data in compliance with GDPR, Service Organisation Control reporting standards, and HIPAA needs.

Access, control and protect Microsoft Office 365 data

- 
Three times daily and on-demand backups. Backups include three times daily snapshots of each user's data, and additional backups as needed at any time.
- 
Infinite retention. Store an unlimited amount of data for no additional fees. Specify how long records should be maintained (days, years or infinite) to meet industry-specific compliance, as well as GDPR regulations.
- 
Quick and painless restore and export. A fast, effective backup and recovery solution. Restore data without overwriting existing emails, files or site collections targeted at the same URL.
- 
Item level restore. Retrieve data in the original format with file and label structure maintained in the backup.
- 
Retain user data. Save money and effort by automatically holding inactive users' data after their Office 365 licence is deleted.
- 
Advanced search capabilities. Easily find data with the advanced search option and restore individual items or entire folders.
- 
Activity log. Maintain a detailed record of all administrator and user actions.

Why use Office 365 Data Protection?



For recovering accidentally or maliciously deleted Office 365 data fast



For preventing Office 365 data from being deleted by former employees or deprovisioned licenses



For guarding against Office 365 app outages, failed third party integrations, or ransomware attacks



For maintaining control of the company data you've been entrusted to protect

Microsoft Office 365 Data Protection (0 to 250 users)	£2.49 per user per month
Microsoft Office 365 Data Protection (251 to 999 users)	£2.19 per user per month
Microsoft Office 365 Data Protection (1,000+ users)	£2.00 per user per month

For more information on Microsoft Office 365 Data Protection, or to setup a consultation, contact your Account Manager or email info@6dg.co.uk

Six Degrees is a cloud-led managed service provider. It works as a collaborative technology partner to businesses making a digital transition. Always placing clients at the heart of its strategy, Six Degrees' passionate teams combine technical expertise and deep sector-specific knowledge to innovate, craft and manage the right solutions to power their businesses.

Partners and Accreditations

