What You Need to Know about Data Protection for Microsoft 365

Are you re-examining your data protection strategies because more of your workloads are in the cloud? With nearly 300 million Office 365 users, backup and recovery of this critical business data is an increasing priority.¹

Still, many are unsure about the limitations and risks of native retention tools vs. modern data protection.



Why do you need to back up data that lives in the cloud?

According to a recent survey by ESG, many organizations feel that data is safe and secure once in the cloud.



and service outage/unavailability and ransomware attacks are increasing.²

Cloud providers are responsible for safeguarding enterprise data in the cloud.

Common misperception:

Fact:

You are on the hook to protect your data in the cloud.

manage users and their access privileges, and protect cloud-based data assets.

Cloud providers – including Microsoft – promote

a "Shared Responsibility Model." You must



rely solely on M365 for backup and recovery putting their data at risk.3

of organizations

rely on them. But Microsoft doesn't provide any recovery service-level agreements (SLAs), making it difficult to hit recovery time objectives (RTOs).

M365 includes basic native tools – and many people



of Office 365 data.

Only **43%** of

organizations were able

to recover up to 76-99%

Success rates are even lower in

recovering 100% of Office 365

data at 15% – an unacceptable

rate for digital business.4

cloud applications that far exceeds the built-in protection offered by cloud providers.

Cohesity DataProtect

delivered as a Service

Enterprise-grade backup of Microsoft 365 data and other



in the cloud here. **DOWNLOAD ESG REPORT**

Get the latest in market trends for data protection



contact@cohesity.com | cohesity.com/contact

1-855-9COHESITY | 1-855-926-4374

names may be trademarks of the respective companies with which they are associated.