

This document will help you to understand the data retention and recovery standards that are included with Complete IT backup and cloud services. These standards are meant to meet typical customer requirements at a reasonable cost. Longer retention and more frequent recovery points can be provided if required.

Our ultimate goal is to ensure that a reliable copy of all production data exists at all times. We ask that you acknowledge the minimum standards contained within this document and work with Complete IT toward a common goal of successful implementation.

DEFINITONS	
BACKUP REPOSITORY:	A backup repository, or BDR, is deployed for customers that run servers on-site. It is a server that contains multiple backup copies of your production servers and replicates this information offsite. Using a dedicated backup server allows us to isolate your backups from your production network and provide greater protection against ransomware attack.
MICROSOFT 365:	This refers to <i>Email, OneDrive, and SharePoint Online</i> services included with Microsoft 365.
MICROSOFT AZURE:	This includes all virtual machines and files hosted on the Microsoft Azure platform.
CLOUD BACKUPS:	This refers to optional backups that can be added to Microsoft 365 cloud services.

BACKUPS

MOST RECENT RECOVERY PO	DINT		
Backup Repository	Microsoft 365	Microsoft 365 + Cloud Backups	Microsoft Azure
8 hours	Recycle Bin	8 hours	8 hours
OLDEST RECOVERY POINT			
Backup Repository	Microsoft 365	Microsoft 365 + Cloud Backups	Microsoft Azure
6 months	90 days	12 months	12 months

TYPICAL RECOVERY TIME				
Scenario	Example	Backup Repository	Microsoft Azure / 365 + Cloud Backups	
Routine data recovery	Restore previous version of file Recover from accidental deletion	1 hour	1 hour	
Server-level disaster	Ransomware attack Server hardware failure	2 – 8 hours	2 hours	

Backup repository servers with sufficient memory and processing capacity can be configured to support local failover. In the event of a primary server failure, services can temporarily run on the backup repository server until the primary server is repaired. This moderately increases the hardware cost of the backup repository server, but serves to minimize interruption in case of primary server failure.

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MINIMUM STANDARDS

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All servers are protected with Veeam Backup & Replication software with daily offsite data replication

Servers must be under current hardware warranty

Servers use hardware RAID for local storage

Backup repository is stored on a separate, dedicated server

Backup repository is not domain joined and uses unique local credentials

Backup repository has sufficient local storage (periodic upgrades may be required)

Data is stored on network file shares to protect against possible data loss

RECOMMENDED STANDARDS

Backup repository includes sufficient memory and processing to support local failover Cloud storage / synchronization is employed file storage on mobile workstations Include optional Cloud Backups on all Microsoft 365 accounts

FULL SITE DISASTER (FIRE / FLOOD)

MOST RECENT RECOVERY POINT				
Manual Recovery	Cloud Recovery			
8 hours	8 hours			
TYPICAL RECOVERY TIME				

Manual Recovery	Cloud Recovery
Days / Weeks	4 hours

Your data will be safe in the event of a full site disaster, but a manual recovery will take time and be influenced by factors that are hard to predict. For example, office phones may no longer work, employees may not be equipped to work remotely, new server equipment may need to be purchased, etc. A successful site recovery plan should take all of these factors into consideration.

Cloud services will be unaffected by site level disasters, and we encourage moving business-critical services to the cloud whenever possible. In some cases, simply having access to cloud files and email may be enough to continue business operations until normal services can be restored.

Customers who need to quickly recover on site servers may choose to implement our cloud recovery option. With this solution in place, a full site recovery to Microsoft Azure infrastructure can be performed in a few short hours. This solution requires a small Microsoft Azure footprint to be available at all times which will be sized according to your infrastructure needs.