

Feature		Feature description	Feature availability	
			Free edition	Standard edition
Active Directory				
Periodic full backups		Take a full backup of your AD environment at fixed intervals.	✗	✓
Incremental backup and restorations		Incrementally back up each change made to objects' attributes as a separate version and restore them to any previous version instantly.	✓ (Only weekly schedules. Cannot be altered)	✓
Comprehensive objects backup	Users	Backup all user objects, along with their passwords and group membership information.	✓	✓
	Groups	Backup all security, distribution and dynamic distribution groups, and keep track of all group membership changes.	✓	✓
	OUs	Backup all OUs and their constituent objects and automatically recover child OUs when a parent OU is recovered.	✓	✓
	GPOs	Backup all GPOs and restore the entire GPO or any particular setting to any backed up state.	✓	✓
	Computers	Backup all Computer objects and automatically rejoin them to the domain when a computer object is recovered.	✓	✓
	Contacts	Backup all Contacts and restore their distribution group memberships when recovering deleted contacts.	✓	✓
	DNS objects	Backup all DNS zones and DNS nodes and roll back any change when required.	✓	✓
AD Schema backup		Back up all changes made to schema classes and attributes, and instantly restore them when needed.	✓	✓
Group membership backup		Backup group membership information of all users and contacts and restore group membership links when those objects are recovered.	✓	✓

Exchange attributes backup	Backup all Exchange attributes such as mailbox enabled users, distribution groups, mail enabled users, and mail contacts.	✓	✓
Backup retention	Define a retention period for backups and automatically discard backups that exceed the retention duration.	✓	✓
Multiple domains support	Add multiple domains to the product and manage backup and recovery of objects in all added domains from a single console.	✗ (Only one domain can be active at a time)	✓
Automated backups	Configure backup schedules to run at predetermined intervals (daily, weekly or monthly).	✓ (Only weekly schedules. Cannot be altered)	✓
Trigger backups manually	Start a backup cycle manually at any time.	✗	✓
Bulk-objects restoration	Restore multiple objects to their backed up state in a single click.	✗	✓
Object-level restoration	Restore entire objects to any of their backed up state.	✓	✓
Attribute-level restoration	Restore individual attributes to any backed up state.	✓ (For one object object at a time.)	✓
AD rollback	Rollback all AD objects or specific objects to a backed up state and undo all changes made to their attributes since then.	✗	✓
AD Recycle Bin	Recycle deleted objects with all their attributes intact, including linked attributes like group memberships and GPO links.	✓ (One object at a time. No bulk restorations)	✓
Restart-free recovery	Recycle or restore AD objects without having to take your domain controllers offline.	✓	✓

Azure Active Directory			
Incremental backup and restorations	Incrementally back up each change made to Azure AD objects' attributes as a separate version and restore them to any previous version instantly.	✓ (Only weekly schedules. Cannot be altered)	✓
Periodic full backups	Take a full backup of your Azure AD environment at fixed intervals.	✗	✓
Comprehensive objects backup	Backup all Azure AD objects such as Users, Groups, Devices, Applications, Service Principals, Directory Roles, Subscribed SKUs, and Domains.	✓	✓
Group membership backup	Backup group membership information of all users and restore group membership links when those objects are recovered.	✓	✓
Backup retention	Define a retention period for Azure AD backups and automatically discard backups that exceed the retention duration.	✓	✓
Add multiple Azure tenants	Add multiple Azure tenants to the product and manage backup and recovery of objects in all these tenants from a single console.	✓	✓
Automated backups	Configure backup schedules to run at predetermined intervals (daily, weekly or monthly).	✓ (Only weekly schedules. Cannot be altered)	✓
Trigger backups manually	Start a backup cycle manually at any time.	✗	✓
Bulk-objects restoration	Restore multiple objects to their backed up state in a single click.	✗	✓
Object-level restoration	Restore entire objects to any of their backed up state.	✓	✓
Attribute-level restoration	Restore individual attributes to any backed up state.	✓ (Only one object at a time.)	✓
Azure AD rollback	Rollback all Azure AD objects or specific objects to a backed up state and undo all changes made to their attributes since then.	✗	✓
Azure AD Recycle Bin	Recycle deleted objects with all their attributes intact, including linked attributes like group memberships.	✓ (One object at a time. No bulk restorations)	✓

Office 365			
Exchange Online backup	Backup all mailbox items in your Exchange Online environment.	✓ (Limit: 10 mailboxes)	✓
SharePoint Online backup	Back up all site collections, sites, lists and document libraries.	✓ (Limit: 2 SharePoint Online sites)	✓
OneDrive for Business backup	Back up all files and folders in your OneDrive for Business environment	✓ (Limit: 10 OneDrive for Business sites)	✓
Teams backup	Back up all chats and media shared in Teams messages and channels, and notes stored in Team OneNote Notebooks.	✓	✓
Backup storage in Azure	Store your Office 365 backups in Azure Blob Storage and Azure file shares.	✓	✓
Multiple tenant support	Add multiple Office 365 tenants to RecoveryManager Plus and manage all Exchange Online, SharePoint Online, and OneDrive for Business backups from a single console.	✓	✓
Incremental backups	Back up just the changes made to mailboxes and sites since the last backup cycle.	✓	✓
Item-level restoration	Restore individual mailbox items, SharePoint Online document libraries, or even a single OneDrive for Business file.	✓	✓
Restoration preview	Preview content, attachments, and documents from Exchange Online, SharePoint Online, and OneDrive for Business backups before restoring them	✓	✓
Backup retention	Define a retention period for your Office 365 backups, and automatically discard older backups.	✓	✓
Schedule backups	Schedule your backups to happen during non-business hours to minimize the load on your network.	✓	✓
Export Exchange Online mailboxes to PST	Export Exchange Online mailboxes to PST format for long-term archival.	✓ (Limit: 10 mailboxes)	✓
Advanced search filters	Browse through backup copies and find particular mailbox items with search filters such as date, subject, from, to, etc.	✓	✓

Google Workspace			
Google mailbox backup	Back up all items in your Google mailboxes, including emails, calendar entries, contacts, journals, notes, posts, and tasks.	✓	✓
Google Drive backup	Back up all files and folders in your drive.	✓	✓
Personal Google account backup	Back up not just organizational accounts but also your personal Google account.	✓	✓
Incremental backup and restorations	Incrementally back up just the changes made to your mailboxes and drives since the last backup cycle as a separate version and restore them to any previous version instantly.	✓	✓
Backup retention	Define a retention period for Google Workspace backups and automatically discard backups that exceed the retention duration.	✓	✓
Add multiple Google Workspace domains	Add multiple Google Workspace domains to RecoveryManager Plus and manage backup and recovery of all these domains from a single console.	✗	✓
Automated backups	Configure backup schedules to run at predetermined intervals (daily, weekly or monthly).	✓	✓
Trigger backups manually	Start a backup cycle manually at any time.	✓	✓
Backup storage in Azure	Store your Google Workspace backups in Azure BlobStorage and Azure file shares.	✓	✓
Item-level restoration	Restore individual mailbox items or even a single file from user drives.	✓	✓
Restoration preview	Preview content, attachments, and documents from mailboxes and drive backups before restoring them	✓	✓
Advanced search filters	Browse through backup copies and find particular mailbox items with search filters such as date, subject, from, to, etc.	✓	✓

Exchange			
On-premises Exchange mailbox backup	Backup all mailbox items in your on-premises Exchange Servers. Supported versions include Exchange Server 2010 SP1, SP2, SP3, Exchange Server 2013, Exchange Server 2016, Exchange Server 2019.	✓ (Limit: 10 mailboxes)	✓
Backup storage in Azure	Store your Exchange backups in Azure Blob Storage and Azure file shares.	✓	✓
Multiple Exchange organization support	Add multiple Exchange organizations to RecoveryManager Plus and manage all mailbox backups from a single console.	✓	✓
Multiple tenant support	Add multiple Exchange Online tenants to RecoveryManager Plus and manage all mailbox backups from a single console.	✓	✓
Incremental backups	Backup only the changes since the last backup cycle to reduce the time taken to complete the backup process.	✓	✓
Automated backups	Schedule your backups to happen during non-business hours and minimize the load on your network.	✓	✓
Backup retention	Define a retention period for backups and automatically discard backups that exceed this period to stay compliant.	✓	✓
Export Exchange mailboxes to PST	Export Exchange (on-premises and Online) mailboxes to PST format for long-term archival.	✓ (Limit: 10 mailboxes)	✓
Mailbox-level restoration	Restore entire mailboxes to any backed up state.	✓	✓
Item-level restoration	Restore individual mailbox items such as a single email or calendar event from backup.	✓	✓
Cross-user restoration	Restore any backed up Exchange mailbox item to a different mailbox.	✓	✓
Cross-platform restoration	Restore backed up items of Exchange Online mailboxes to a mailbox in your on-premises Exchange and vice-versa.	✓	✓

Advanced search filters	Browse through backup copies and find particular mailbox items with search filters such as date, subject, from, to, etc.	✓	✓
Restoration preview	Preview content and attachments from backups before restoring emails.	✓	✓
General			
Delegation	Delegate non-admin users with technician privileges to perform certain backup and recovery actions in the product.	✓	✓
Audit technician actions	Audit backup and recovery actions carried out by each technician.	✓	✓
Custom technician roles	Curate your own technician roles and provide varying levels of administrative privileges to end users based on your needs.	✓	✓
Notifications	Curate your notification profile and set the actions you want to receive notification on.	✓	✓

\$ Get Quote

Buy now

Download