Choose the protection that is right for you



You will also get our Professional 7x24 customer support!

Upon our professional customer service team's receipt of your enquiry, we will work closely with you to resolve any technical problem that you might have run into. We guarantee that you will:

- Hear back from us within 24 hours;
- Obtain to-the-point and satisfactory answers; and Receive professional service until the problem is resolved

Start protecting your Microsoft 365 data today!

Get 30-day free trial, no credit card needed!

www.yourcompany.com/trial

Further Information:

Insert address here

Phone:	(000) 1234-5678
Fax:	(000) 1234-8765
Email:	sales@yourcompany.com
Web:	www.yourcompany.com
Facebook:	www.facebook.com/yourcompany
Twitter:	www.twitter.com/yourcompany
LinkedIn:	www.linkedin.com/yourcompany

The most secure and reliable Microsoft 365 backup solution

Your Microsoft 365 data can be lost any time...

Microsoft 365 adoption rate is soaring as more and more businesses migrate from on-premise to the cloud-based solutions. However, data loss caused by human error, disgruntled employees. ransomware, hackers and cloud service outage becomes the main concern. Your Microsoft 365 data in Outlook, OneDrive, MS Teams Chats, SharePoint, and public folders can be lost at any time!



Cyber Attacks

Human Error

Microsoft 365 is an amazing tool that allows employees to easily work with files and documents. But they may accidentally (or intentionally) delete vital files and cause serious problems for their organizations. Reports show that human error accounts for nearly 2/3 of all the data loss incidents. To safeguard such untoward incidents, organizations must employ a secure and reliable backup solution.



Cloud Service Outage

Microsoft's primary responsibility is to ensure high service availability. Although, Microsoft 365 has a recycle bin that can retain data for up to 90 days. Once the retention period is up, your files are permanently deleted. For total data protection, you need a backup solution to protect the availability of not only your data, but also your business. A secure and reliable backup to local storage, will guarantee you 24x7 access to your data even when Microsoft 365 service is unstable or unavailable. Having a local copy of your data will ensure you also have full ownership and control of all your data.

Hackers and ransomware can lead to tremendous financial and reputational damage by encrypting your customer data, as well as your backup data until a ransom is paid. Even after you have paid, there no guarantee you can get your data back. The most effective way of protecting your company's data from hackers and ransomware attacks is by creating multiple copies of your data and storing them in different cloud and local data repositories. As well as using immutable backups, so your backup data cannot be changed, deleted, modified, or encrypted. It means you'll always have a reliable and unaltered copy of your backup data.



Archiving ≠ Backup

Litigation hold is an archiving feature in Microsoft 365 Enterprise plans for organizations to meet legal compliance. It provides long-term data retention that is no longer actively used. But if you need to quickly restore data that is lost due to accidental or malicious deletion, you should choose the right tool for the job -a backup and recovery solution. With a regular backup of your Microsoft 365 data and that allows unlimited versions, so you recover from any point-in-time copy when needed.

Maintain your own backup of Microsoft 365 data using [YourCompany]'s secure and reliable backup solution!



Full Microsoft 365 User Protection

Protect all or selected Microsoft 365 user accounts with just a few clicks. Select Outlook mailboxes, OneDrive items, MS Teams Chat, SharePoint items, and Public Folders.







Outlook

OneDrive

Public Folders



Easy to use Intuitive user interface

Our intuitive user interface contains advanced tools to guide you to locate the critical data you need to protect easily:

- Choose all Microsoft users or select specific Microsoft users
- Select the individual data types you wish to include in the backup; Outlook, OneDrive, Personal SharePoint, MS Teams Chat
- Select users for backup according to Teams data based on; Group Mail, Group Site, or Teams Channel
- Choose all SharePoint Sites or specific SharePoint Sites
- Choose all Public Folders or specific Public Folders
- Exclude unlicensed Microsoft users from the backup
- Fast search function for user selection
- Backup data filter to exclude or include items from the backup



There are several options available to assist you with quickly recovering your backup Microsoft 365 data in case of data loss or if Microsoft 365 service is temporarily unavailable.

Standard recovery options:

- Restore items to the original Microsoft 365 user account.
- Restore items to different Microsoft 365 user accounts.
- Restore items to different Microsoft 365 user account on another Microsoft 365 organization.

Advanced recovery tools and options:

- Preview the contents of any email without restoring.
- Preview any Personal Site document library items without restoring.
- Preview of MS Team chats items without restoring.
- "Quick Download" button to restore to a local destination; Outlook items, OneDrive files, SharePoint files, or MS Team chat files.
- Restore any Microsoft 365 item to OneDrive or Local destination as an archive file
- Restore Outlook mailboxes or mails as an Outlook PST file.
- Restore MS Teams chats and channels as an HTML file.
- Restore SharePoint Sites as CSV format files.
- Restore individual files from MS Team Chats separately.
- Restore attachments from emails separately.
- Easily locate items to restore using the date range filter.



With our immutable backup solution, your backup data cannot be changed, deleted, modified, or encrypted. It means you'll always have a reliable and unaltered copy of your backup data. So, even if your customer loses all of their production data, they can rebuild everything from scratch using unaltered and uncompromised data. With an immutable backup, you can rest assured that your customer's data is safe and secure. Fully protected against ransomware and hackers.



Unbreakable Encryption

We encrypt your data with a 256-bit truly randomized key, including all the data and filenames. A 10.51 Petaflops supercomputer needs 3.31 x 1056 years to crack such key. Not even NSA is able to read your data.



Two-Factor Authentication (2FA)

We use the latest Two-Factor Authentication (2FA) technology to provide an additional layer of security to prevent unauthorized access to your backup data.



Data Deduplication

We use a sourced-based data deduplication engine which is powered by an advanced content-based chunking algorithm, to deliver fast and efficient deduplication to identify and filter out all duplicate data blocks from the selected backup data, only uploading the unique data blocks to the backup destination or cloud storage. With up to 50% less data for regular file backups, which translates into faster backup, big savings in storage space and storage charges.



Your backup data may be corrupted over time due to hardware failure or storage problems. If a disaster were to happen, your data recovery process may fail due to errors caused by corrupted or incomplete backup data. Restore Drill provides an efficient and cost-effective option for ensuring your backup data health and complete confidence in your backup data recoverability.



Implement multiple layers of data protection by backing up your Microsoft 365 data to various destinations, such as another cloud provider, our cloud data center, and or your own local storage for full data ownership and control.



Keep unlimited versions forever

You can define flexible versioning rules to keep the historical versions of your Microsoft 365 backup data. The old data versions can even be kept forever.



Clear insights and reporting

With our reporting tool, you can get crystal clear visibility into the backup details of all destinations, including usage trend, backup and restore reports, log for warnings and errors.