



# Top five reasons for Office 365 backup

Why you need a third-party backup solution



# Introduction

The ways you deploy application software have changed dramatically as the internet expands. Instead of locally installing programs, you leverage the cloud with Microsoft Office 365 and other SaaS applications. Yet with the overwhelming success of Office 365, there is confusion about its inherent data protection capabilities, as a SaaS solution, hosting data in the cloud. Protecting data is one of your top IT priorities. However, backup and restore functionality is often a misunderstood aspect of Office 365.

Microsoft itself says it best in their service agreement<sup>1</sup>: “We recommend that you regularly backup your content and data that you store on the services or store using third-party apps and services.”

“Office 365 is a good offering that will satisfy a number of business requirements for security, archiving, data protection, encryption and other essential business processes, but it has some feature and function gaps that must be well understood before deployment. Many third-party solutions will do a better job at filling these gaps and should be evaluated and considered by decision makers.”

— Osterman Research

<sup>1</sup> 8/30/2019, <https://www.microsoft.com/en-us/servicesagreement/>

This eBook explains five important risk areas for your Office 365 data and how you can mitigate these risks:



#1 Office 365 data is prone to user error



#2 Ransomware prevention is not enough



#3 Data retention gaps risk non-compliance



#4 eDiscovery and legal hold functionality falls short



#5 Internal threats increase data risk



# #1 Office 365 data is prone to user error

## Ensure your data is protected when accidents occur

There's no question, end users and even admins occasionally delete files accidentally, overwrite files as they create and collaborate, or synchronize files incorrectly, potentially leading to data corruption. Even an entire team site may be inadvertently deleted. Overall, without a true Office 365 backup solution, your valuable data is vulnerable.

In common cases, office workers may not realize their business-critical data was accidentally deleted until months later. For example, a well-intentioned intern tidies up the file system and moves a considerable amount of older project data to the Recycle Bin. They then permanently delete it – mistakenly believing they're saving the company storage space and money. Months later, after the intern's Office 365 account has been deactivated, another group urgently wants the deleted data. Unfortunately the data would most likely be lost forever in this situation.

On the other hand, with an efficient third-party Office 365 backup solution, your organization can achieve:

- Regular point-in-time backups and unlimited retention vs. the Office 365 limited data retention capabilities
- Bulk and granular point-in-time restores vs. the limited recovery options provided by Office 365
- SLA requirements are met with quick recovery and self-serve options vs. Office 365's slower recovery times

So, the next time your business-critical data is accidentally deleted, you won't have to worry – a dedicated, third-party backup and restore solution is on your side.



## #2 Ransomware prevention is not enough

### Be prepared with cyber resiliency and keep business moving

If you manage an enterprise's IT team, you know that ransomware is a constant threat. For instance, a distracted executive will click on an innocent-looking link or a visitor will insert an infected flash drive.

Beyond perimeter security and protective hardware and software, you must be prepared with cyber resiliency and establish adequate recovery measures — ensuring your data can be bulk-recovered by IT reliably and quickly. As a result, users and businesses can continue to operate in the aftermath of a ransomware attack. Asking end-users to manually recover individual files, which may also be contaminated, isn't the answer. Your enterprise loses money every second that people can't work.

Effective SaaS backup solutions do what Office 365 can't, enabling data protection that is:

- **Reliable** — quickly detect when an attack first occurred and identify which files were infected.
- **Comprehensive** — restoring an entire folder array is as easy and fast as restoring a single file or email.
- **Safe** — maintaining a copy of data in an independent, external location is a fundamental security rule.
- **Fast** — ransomware can cause wide-spread damages. Ensuring business continuity requires rapid bulk-recovery to pristine point-in-time data by IT.

If and when a ransomware attack strikes, you'll be armed and ready with a third-party backup solution.



## #3 Data retention gaps risk non-compliance

### Meet compliance requirements with flexible and unlimited retention

Your organization must comply with state and federal regulations as well as corporate data governance policies. That's why data retention plays such a significant role. Certain industries like healthcare, for example, are obligated to keep data for more than seven years.

Unfortunately, Office 365 doesn't quite meet the needs of your organization when it comes to retention duration and retention policies. It only provides 30-93 days of maximum retention and retains audit logs for 6 months. Since Office 365 provides limited retention, it's difficult for organizations to comply with regulations.

But when you have a third-party backup solution in place, you will:

- Receive unlimited data retention options
- Simplify retention settings and eliminate complexity
- Take advantage of a flexible audit history with unlimited retention

Closing Office 365 data retention and compliance gaps lets your organization fully satisfy compliance requirements.



## #4 eDiscovery and legal hold functionality falls short

### Ensure end-to-end legal hold support

To comply with eDiscovery and legal hold requirements and avoid costly penalties, legal teams must ensure that all case-related data, across your enterprise, is protected from accidental deletions and is quickly accessible.

In Office 365 environments, recovering this data can be tedious and time-consuming, requiring IT overhead and end-user disruption. Higher-priced Microsoft Office 365 enterprise plans offer some legal hold capabilities, but they are limited to Office 365 data only – and this is one area where Office 365 falls short – since data subject to legal holds could reside in other applications or on unsupported user endpoint devices.

Office 365 also has limitations on formats, speed, and bulk recovery. Limited Office 365 data retention policies and default settings may also impede your ability to provide key content, including departing employee data and intentionally deleted data. Lastly, Office 365 does not provide fast integration with eDiscovery tools.

So, what can your organization do to meet eDiscovery and legal hold requirements? Consider a third-party backup solution that:

- Provides comprehensive legal hold support with no data retention limitations.
- Automatically and fully collects data across enterprise workloads, not just Office 365 data, without disrupting employees.
- Supports faster export speeds, multiple file formats, and bulk custodian holds.
- Integrates easily with third-party eDiscovery tools.

With a third-party backup solution, your legal team is always prepared for litigation.



## #5 Internal threats increase data risk

### Prevent data loss when employees depart your organization

When employees leave your organization, does business-critical data leave with them? Do you know if precious and sensitive data has been deleted or tampered with? It is not uncommon that departing employees may delete, hide, or tamper with important data. In many cases, these corrupt activities could have started months ago — and without a proper backup solution, there is no way to provide protection or conduct thorough data investigations.

Unfortunately, solely archiving the user's mailbox or OneDrive when employees leave is not an effective solution since the intellectual property has already been lost by then. Your organization also has no view into the history of the incident or the scope of data loss.

Yet, with a true third-party backup solution, you'll be able to:

- Constantly capture data (including deleted files or versions) with continuous backups and unlimited retention.
- Isolate a copy of historic data outside of the Office 365 environment.
- Restore data sets back to the manager or even outside the Office 365 environment.
- Conduct data investigations and forensic analysis with built-in search and analytics capabilities.

When you're prepped with all of the above capabilities, you'll have everything you need to stop data loss when internal threats impact your organization.

# Office 365 requires a third-party backup solution

Your company's productivity depends on more than Office 365. A backup and restore solution is an extremely important, highly specialized application that's designed to do one thing well: protect precious enterprise data, so your employees can continue to be productive with Office 365.

The right SaaS data protection solution averts the five major threats to your Office 365 data:

1. If users overwrite or lose data, it's restored quickly.
2. If ransomware corrupts data, pristine, uninfected versions are readily available.
3. If industry regulations dictate data retention, you've got it, thanks to unlimited retention.
4. If litigation requires immediate access to user data, you have it.
5. If employees with mal intentions hide or delete data, you've already safely backed it up.

A comprehensive third-party backup solution does all of the above while providing true data isolation in an air gapped environment (outside the Office 365 environment) — which is critical from a risk and compliance standpoint.

To sum it up, when you're considering a third-party backup solution, make sure it mitigates all the risks we've outlined in this eBook — and finally say goodbye to your Office 365 backup worries.

Learn more about Office 365 backup at: [druva.com/office365](https://druva.com/office365).



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