GORILLA GUIDE TRAIL MAP

Comprehensive Office 365 Backup

Cloud everything is now the new normal for work, and the cloud revolution isn't limited to servers, it's everywhere—from laptops to desktops to smartphones, anywhere software runs.

As much as the cloud helps IT, the risks don't disappear. Backup matters more than ever, particularly when you have no direct access to the hardware, and huge volumes of data in the cloud. Is your Office 365 Backup strategy covering all of your risks? If you're using it purely "out of the box," the shocking answer is ABSOLUTELY NOT.

Key Terms

Shared Responsibility Model:

▶ A model used to show a cloud provider's responsibilities and a customer's responsibilities regarding their cloud services

Office 365:

► Also called Microsoft 365, used to describe to any of the apps within the Office 365 suite

The "3-2-1 Rule":

► Common data backup and retention approach to keep 3 copies of critical enterprise data on 2 different platforms, and 1 remote

Cloud-Native Backup:

▶ Built for a cloud provider world, including infinite storage, expectation of fast fiber connections point to point, and no conversion of "native" data into some other backup format





The cloud sheds some IT pains, but YOUR DATA is YOUR RESPONSIBILITY, even when it's cloudy data vapor in Microsoft's hands

(LEAP TO CHAPTER 1)

- ► Computers fail, accidents and attacks happen—does O365 have you covered by itself? No!
- ▶ Your data is your business. And your business is your data. Maybe nobody got fired for buying Microsoft, but they will be if data can't be recovered
- ▶ "Out of the box" backup & recovery built into your O365 license are "not the standards you're looking for" (says Obi-Wan Backobi)



0365 feels like a single system, but then you have individual apps like Teams. Where's the data ACTUALLY stored when you need to recover it? Average monkeys don't know

(LEAP TO CHAPTER 1)

- ▶ Teams data is stored within SharePoint, but most users don't know that and aren't using versioning to make rollback easy
- Smarter backup solutions make restoring O365 data restoration simple. Otherwise, be prepared to Hunt.For.Data. Every.Time.



0365 backup needs more than MSFT or you'll find your backup ability in more danger than a pallet of bananas in the middle of a troop of chimps. What's missing?

(LEAP TO CHAPTER 2)

- Continuous backups and unlimited retention for ALL data, including deleted files and versions
- ► A copy of historic data stored OUTSIDE of O365
- ► Ability to restore data back to its owner directly



Using 0365 storage is hideously expensive. Cloud-native (but non-MSFT) 0365 backup is a double whammy of win. Why?

(LEAP TO CHAPTER 4)

- ▶ O365 storage costs \$0.20 per gigabyte per month. 50GB of storage per user in a 1,000-user company will cost \$10,000 per month (ape heart attack time!)
- ▶ No data egress or restore fees (with Druva) avoids massive and hard-to-predict costs!
- ▶ Cloud-to-cloud backups take the stress of your network and put it into the fastest connections possible from cloud to cloud provider

Download the Full Gorilla Guide Express **Edition of Comprehensive Office 365 Backup!**

20 years into the journey of SharePoint, Exchange, and more, the cloud edition is the preferred choice of most organizations.

But with all of your data in Microsoft's cloud, do you have the basics (and beyond) of data backup and recovery covered?

Hint: No, you don't... unless your expectations are extremely low.

Follow the trail to understanding your risks and opportunities in this Gorilla Guide Express on Druva for Office 365.

Highlights include:

- ► Shared responsibilities and YOUR role in data protection
- ► The missing features you're going to wish you knew about it before your first major data failure
- ► Advantages of cloud-native Office 365 backup

GET YOUR COPY!





