

Easily Manage Cloud Drives Using MultCloud

TechRounder PDF Edition

Live article: <https://www.techrounder.com/cloud/easily-manage-cloud-drives-using-multcloud/>

By Vipin PG | Published July 24, 2021 | Updated March 8, 2026 | Format: Article | 4 min read

In brief

As the Internet continues to grow and people's online data continues to increase, local storage is no longer able to meet the daily storage needs of users, so many people would store their data through cloud drives.

As the Internet continues to grow and people's online data continues to increase, local storage is no longer able to meet the daily storage needs of users, so many people would store their data through cloud drives. Used by most people, cloud drives make it much easier for netizens to access data without the limitations of time and space.

But here comes a question: once you possess more than one cloud drive, it will be difficult to manage them efficiently since it is a huge task containing lots of data. Thus, cloud file managers came into being.

Many cloud file managers in the market have their own advantages and disadvantages, and you need to choose the one that suits you most according to your situation. If you are looking for a cloud file manager with various features and good value for free users, then MultCloud can effectively help you manage your cloud drives.

What is MultCloud?

MultCloud, based on the web page, is a secure and efficient cloud file manager designed to help manage your cloud drives better. With MultCloud, you can manage multiple cloud drives in just one platform without account shifting as often as before. It has the following advantages:

- Cloud Drives Supported. It supports more than 30 cloud drives, including OneDrive, Google Drive, Dropbox, G Suite, FTP, PCloud, MEGA, etc.
- Secure. MultCloud will not store your account or password information, let alone any of your data or files.
- Efficient. It offers scheduled transferring and real-time syncing with a fast speed.

However, being a developing technical tool, MultCloud also has some disadvantages:

- No mobile or PC application. It doesn't provide any application that you can download to your phone or PC as a web-based tool. So, you can only manage your cloud drives on the web page, which is not that convenient to some extent.
- Not Support Folders Uploading. MultCloud supports uploading files to your cloud drives, while it doesn't support uploading folders.
- No Deleting Feature When Managing Google Photos. MultCloud could not remove photos from Google Photos since it is not accessible.

Although it has some drawbacks, tens of thousands of people worldwide use this cloud file manager. And, it has gotten many good comments because of the great convenience it offers to users.

How MultCloud Can Help Manage Your Cloud Drives?

MultCloud is free and easy to operate. All you need to do is register an account and add cloud drives you use, and then you can share, transfer and sync files or data online. Meanwhile, it supports more than 30 cloud drives for free users such as Dropbox, Google Drive, Google Photos, FTP, G Suite, and so on, which is generous.

There are 3 basic features of MultCloud: Cloud Transfer, Cloud Sync, and Remote Upload.

1. Cloud Transfer

Imagine that you plan to transfer files from one cloud drive to another, but your computer turned off suddenly, migrate Dropbox to OneDrive, for instance. This is where MultCloud can help you because it can offline transfer. That is to say, and once you start data transmission, you can shut down your computer and leave the rest to MultCloud, which can save your time and energy.

Meanwhile, what is generous is that it also offers 30GB of free data traffic every month for users, enough for individuals.

2. Cloud Sync

When it comes to syncing data, MultCloud has a decent feature that both free and paid users can use, that is, scheduled syncing when syncing files from one cloud drive to another. Moreover, it has Real-Time Sync and Normal Sync. There-into, Normal Sync contains 8 different sync modes, including Simple Sync, Move Sync, Cumulative Sync, Update Sync, Incremental Sync, Full Backup Sync, Mirror Sync, and Two-way Sync, which can meet most clients' demands.

3. Remote Upload

In addition, it also provides you the feature of transferring files from links, torrents, magnets directly to your cloud drives. All you need to do is to start the process, and you do not need to sit in front of the computer all the time. Furthermore, if the network is somehow disconnected, the process will stop and can be continued next time rather than restart again from the beginning.

On top of those features, MultCloud also provides users other functions. For example, you can share, rename, and delete files and folders in your cloud drives. In addition, you could upload and download files as well. As you can see, MultCloud aims to meet the needs of users to the greatest extent.

Conclusion

In a word, MultCloud offers lots of useful features such as remote uploading, transferring, and syncing, which could meet most people's needs. In addition, when you add your cloud drives to the platform, you can manage your cloud drives better. Also, if you have more useful cloud file managers to recommend, please leave a comment below.

References

1. multcloud.com - cloud-file-manager - <https://www.multcloud.com/cloud-file-manager>
2. multcloud.com - tutorials / migrate-dropbox-to-onedrive-1234.html - <https://www.multcloud.com/tutorials/migrate-dropbox-to-onedrive-1234.html>