

MultCloud: A comprehensive cloud management solution

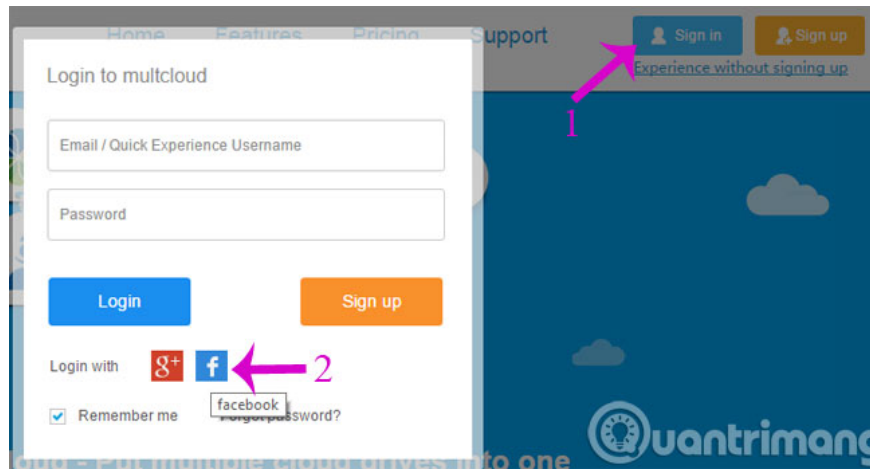
Today, data storage on cloud computing services has become more popular than ever with reputable names like Google Drive, OneDrive, and Dropbox. However, if you use multiple services at the same time, data management will be more difficult. Thankfully, there is a tool called MultCloud that will help you cover all the cloud services you are using and can also transfer data between them easily. Please follow the usage in the article below.

Today, data storage on cloud computing services has become more popular than ever with reputable names like **Google Drive** , **OneDrive** , and **Dropbox** . However, if you use multiple services at the same time, data management will be more difficult. Fortunately, having a tool called MultCloud will help you "cover" all the cloud services you are using and can also transfer data between them easily. Please follow the usage in the article below.

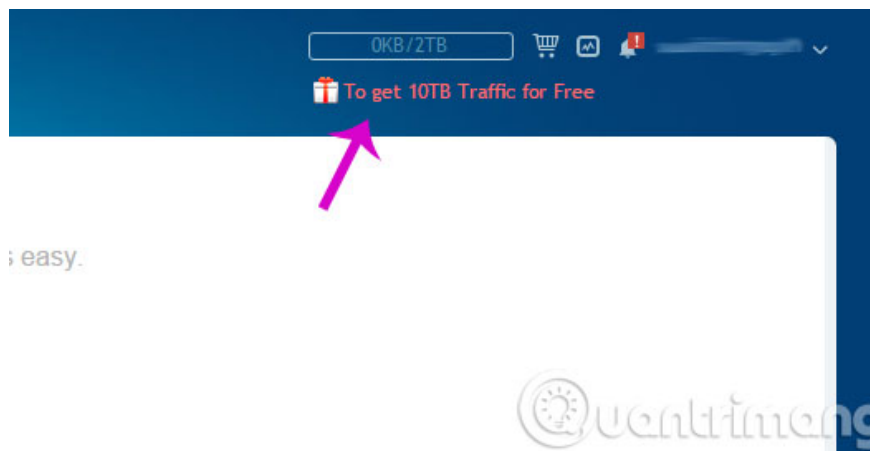
Step 1 : Access the **MultCloud** homepage and click **Sign Up** to register your account



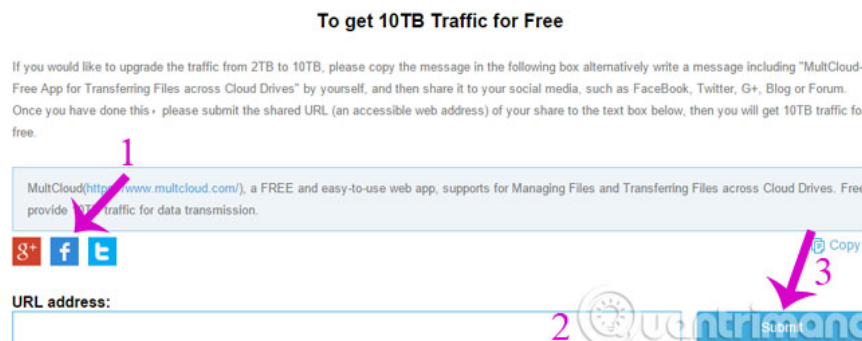
Or log in always with your **Facebook** account



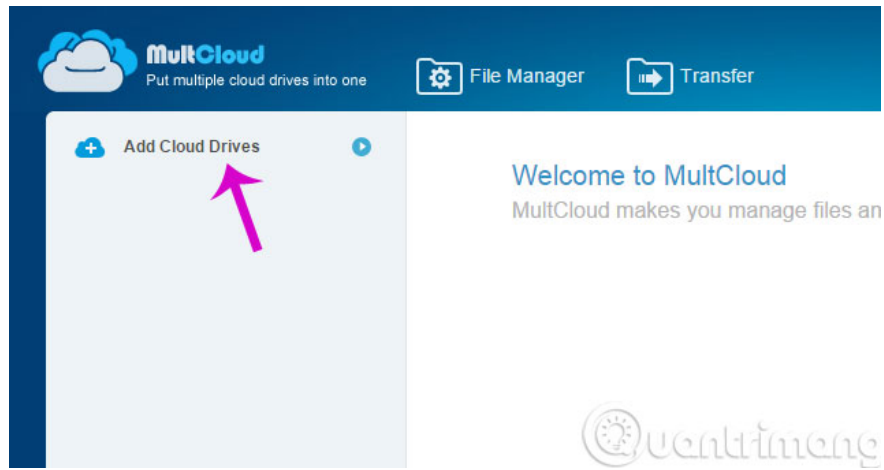
Step 2 : After successful registration, there will be a screen to introduce MultCloud. With a free account, you will be provided with **2TB** of data to use and the transmission speed is also a little limited. However, you can earn yourself **10TB** by clicking **To get 10TB Traffic for Free** .



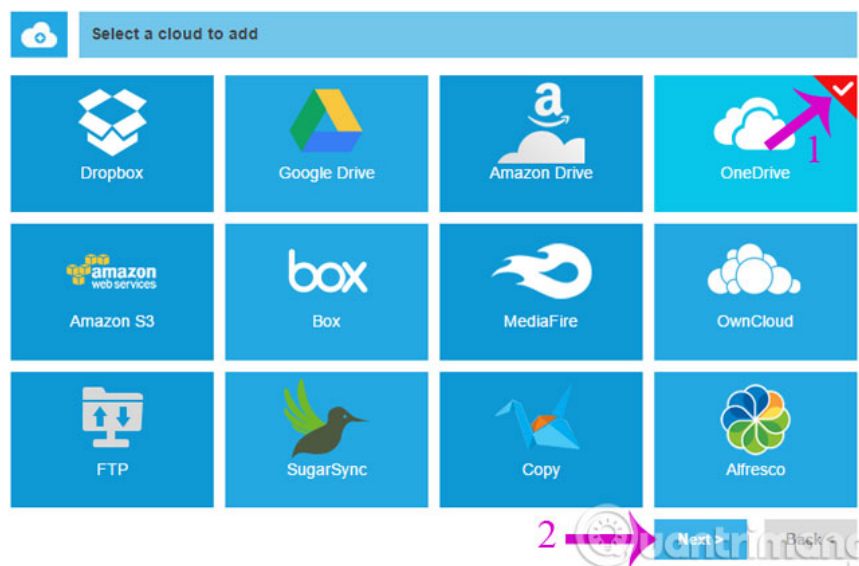
Step 3 : Share the introduction using this service on popular social networks and paste the shared link in the empty box as required.



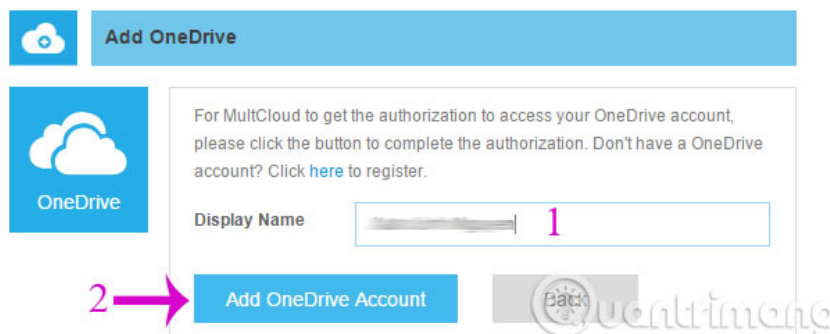
Step 4 : Click **Add Cloud Drives** to add the cloud service account you are using



Step 5 : You select 1 service and then click **Next**




Step 6 : At the new interface, please enter the display name for your account and click **Add OneDrive account**



Step 7 : Please agree to the terms that allow MultCloud to access your information

MultCloud needs your permission to:

 **Access and edit your OneDrive photos and documents**
MultCloud will be able to access, change, and add or delete your photos and documents on OneDrive.

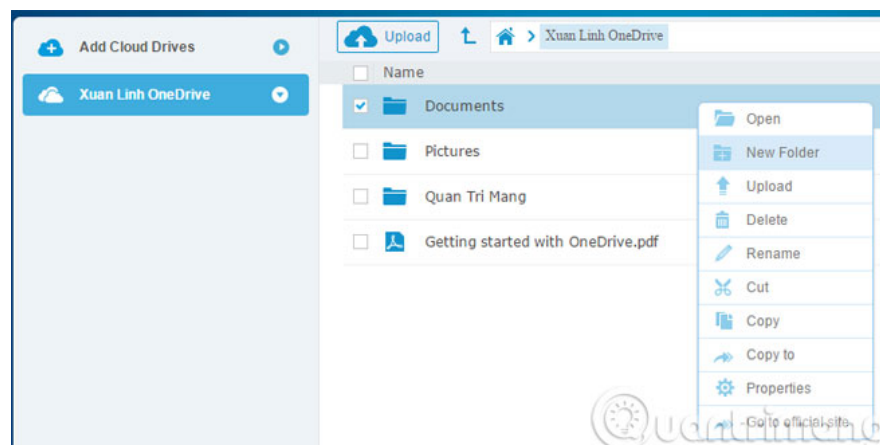
 **Access your info anytime**
MultCloud will be able to see and update your info, even when you're not using this app.

You can change these [application permissions](#) at any time in your account settings.

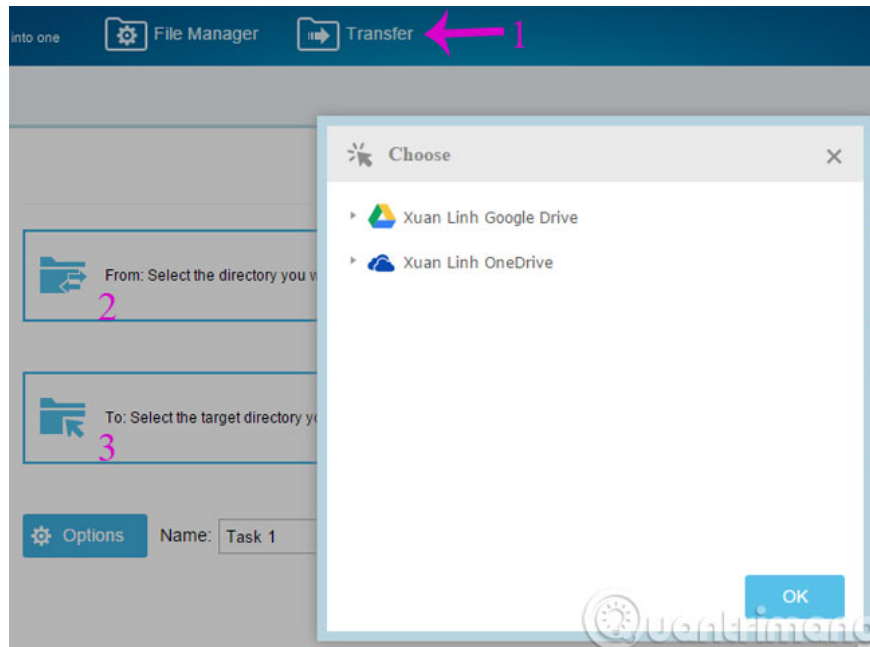
[MultCloud](#) | [Privacy & Cookies](#) | [Terms](#)



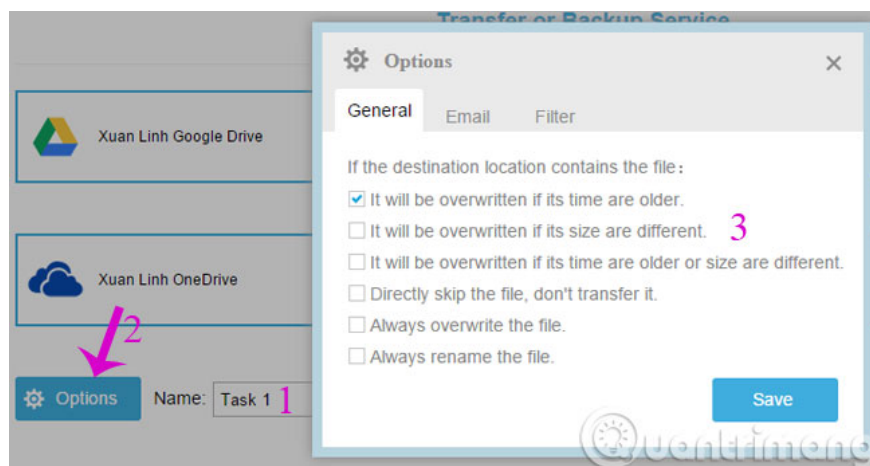
Step 8 : Once the link has been completed, the data of "cloud" will be displayed in MultCloud's management page. And you can manage this data by right-clicking on them and selecting the command you need.



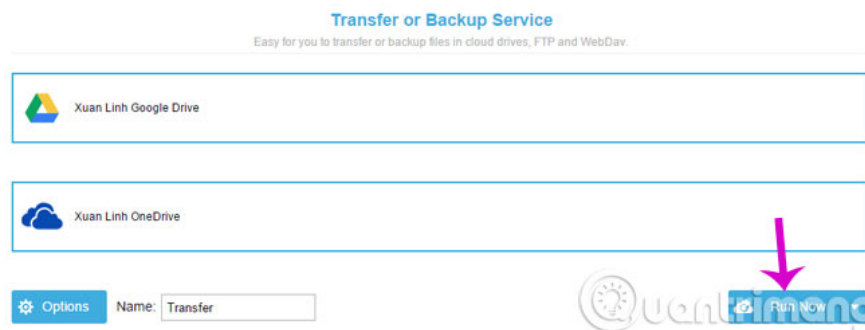
Step 9 : If you have a lot of cloud services and want to "transfer" data between them, click **Transfer** and then set up the **From** and **To items** (which *service to which service*)



Step 10 : Once set up, set the task and then press **Options** to customize it



Step 11 : Finally, you just need to click **Run Now** to start the data transfer process.



Thus, we have finished sharing with you how to manage cloud services as well as how to transfer data between them through the MultCloud tool.

1. Share experience in selecting and using cloud services effectively
2. The best "cloud-based" data storage services available today
3. 6 best ways to protect your Dropbox

Good luck!

You finished reading the article "**MultCloud: A comprehensive cloud management solution**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
