

**how to download on cloudy files**



## How to Download Files from the Web Directly to Cloud.

What Is Download Files Directly to Cloud? Download directly to cloud means to download files to online cloud drive storage via web link or URL which indicates where the source files locates. The web link is usually generated while the owner of the file share it to others, maybe his families, friends, colleagues and so on.

Advantages of download files directly to cloud

With download directly to cloud, users do not have to transfer files from source location to destination. That is to say, people do not have to firstly download target files from source place to local storage and then upload them from local device to online cloud drive. Therefore, much time, energy and resource will be saved especially when the network bandwidth is limited and the speed is low.

How to Download File Directly to Online Storage?

For download files to cloud storage, you can first of all download and save them to local disk and then upload them from local to cloud storage. As for download directly to cloud, you should rely on a professional and reliable App such as MultiCloud.

About MultiCloud

MultiCloud is a web-based cloud drive manager which enables you to not only download files from cloud to local, upload files from local to cloud, create new folder, delete unwanted items, rename a file/folder, etc. all through its platform. It can also let you download files directly to cloud via its web link or URL.

How to download files from the Internet to Google Drive directly?

The following will show you how to download file to save cloud storage with the help of MultiCloud and take Google Drive as example.

Step 1. Create MultiCloud account. To make use of MultiCloud, first of all, you should create an account of it through it official website provided above. It is completely free of charge. You can also create a temporary account without providing your personal email address by choosing "Experience First" on the banner of the home page.

MultiCloud Create Account

Step 2. Sign in MultiCloud. When successfully created an account, whether it is temporary or not, you can sign in your MultiCloud account and get access to the interface of the software.

Step 3. Add Google Drive. In the main interface of MultiCloud, move to Cloud Explorer tab, click on "Add Cloud Drives" in the left menu and select "Google Drive" in the right cloud drive list. Then, follow the easy guidance to finish adding GDrive.

Add Google Drive

Step 4. Google Drive upload. After successfully added Google Drive to MultiCloud platform, you can see it in Cloud Explorer tab. There, select "Google Drive" on the left panel and click on "Upload" button.

Google Drive Upload

Step 5. Upload URL. In the pop up window, you can directly drop file from local computer to the certain area or use "Add" button to explore local target file and upload it from local to destination GDrive. However, here, you should choose "Upload URL" in the bottom left to upload remote files via URL web link.

Google Drive Upload URL

Step 6. Add URL. Input the URL link of target file into the first column and specify a name to the file when it be saved to target location in the second column. Finally, click "OK".

Specify URL and File Name

Note: The extension of the file name must be the same with that in the URL link. Otherwise, the file may not be opened properly in destination cloud and can't be viewed.

Step 7. URL tasks. Usually, a download directly to google drive task will only take a few seconds; it depends on how large the target file is and the speed of the Internet. The larger the file is, the longer the task will take; the slower the Internet is, the longer the task will take. You can view the status of the task by clicking on the little icon on the upper right and choosing "URL Tasks".

URL Tasks

Tips: If you want to make sure that target file has been successfully downloaded from web to Google Drive, you can go to check whether it is in GDrive in Cloud Explorer. Or, open Google Drive in Google Chrome and have a check.

Download Directly to Google Drive Success

File in Google Drive

Summary and Conclusion

It is easy and fast to download the files from the web directly to your online drives under the help of MultiCloud. As the app to directly download file to cloud, MultiCloud can also directly transfer/migrate/move files from one cloud drive storage to another (such as transfer from Google Drive to Dropbox), sync files from one cloud to another (like sync between one Google Drive accounts) and so on.

### Source Website.

Please use the following link to visit the site. There is a possibility that this content has been removed from the given URL or may be this site has been shut down completely.

### How to download on cloudy files.

Compressed archives combine multiple files into a single file to make them easier to transport or save on diskspace. Archiving software may also provide options for encryption, file spanning, checksums, self-extraction, and self-installation. Zip is the most-widely used format, used by the Windows operating system and more recently by OSX as well. RAR is also a very popular and flexible format. Unix uses the tar file format, while Linux uses the tar and gz format.

### How to download on cloudy files.

Compressed archives combine multiple files into a single file to make them easier to transport or save on diskspace. Archiving software may also provide options for encryption, file spanning, checksums, self-extraction, and self-installation. Zip is the most-widely used format, used by the Windows operating system and more recently by OSX as well. RAR is also a very popular and flexible format. Unix uses the tar file format, while Linux uses the tar and gz format.

### Create PDFs online.

Use the Create PDF service to convert Microsoft Office documents (Word, Excel, or PowerPoint), and other supported file formats to highest-quality PDFs.

### Convert a file to PDF.

File types you can convert to PDF or combine into a PDF.

Adobe Acrobat PDF Pack lets you convert or combine from the following popular file types to PDF:

Convert to PDF from Supported file extensions Microsoft Word .doc, .docx Microsoft Excel .xls, .xlsx Microsoft PowerPoint .ppt, .pptx Image file formats .bmp, .gif, .jpeg, .jpg, .png, .tif, .tiff Rich Text Format .rtf Text file .txt Adobe Illustrator .ai Adobe InDesign .indd Adobe Photoshop

.psd.

Steps to convert a file to PDF:

Sign in to Acrobat Web <https://documentcloud.adobe.com> with your Adobe ID and password, or with your social (Facebook or Google) account.

In the top navigation bar, click Convert > Convert To PDF .

To select the files that you want to convert, do one of the following and then click Continue :

Choose files from the Recents or Documents list. Add files from your computer or drag-and-drop the files onto the highlighted area. You can also drag-and-drop files to the Convert To PDF tool on the Convert page.

The selected file is uploaded to the server, converted to PDF, and then it's ready for download. A preview of the converted file is displayed. Click the Download icon to save the file on your computer or device. On the right-pane, you can access the Convert, Edit, and Sign tools to perform further action on the PDF if required.

All the files you convert are stored in your Adobe Document Cloud account. The Recent section at the bottom area of the home page lists all the files you've exported recently. Alternatively, to see the list of all your files, click Documents in the top-menu bar.

How to Use Cloudy to Attach Online Files to Gmail Messages.

Cloud storage is now so commonplace that there are not many people that do not take advantage of storing files online. There are a huge number of services to choose from, including Google Drive and Dropbox, and Cloudy is a free extension for Chrome that makes it possible to attach cloud-based files to emails.

This not only helps to avoid the need to re-download files you do not have local copies of just so you can attach them to a message, but it also helps to overcome another problem.

Most cloud storage services offer users the opportunity to share files with other people, but it can be hard to know what services your contacts are using – and why should your friends and colleagues sign up for a particular service just to download a file you've sent them? Cloudy is a great alternative.

You can grab a copy of the extension by visiting the Chrome web store and once installed you can configure how it should work by clicking the newly added toolbar button.

Cloudy supports a wide range of storage services and it's unlikely that you're going to want to make use of all of them. You can drag any services you do not use from the left hand column to the right hand one to choose which options will be displayed when you attach a file to an email, and you can also choose between attaching files one at a time or en masse.

Cloudy in Action.

When you next compose an email, a new Cloudy button appears at the bottom of the message window next to the formatting and Send button.

The services you see listed will depend on which ones you have enabled, and in each cases you will need to connect Cloudy to your cloud service account.

Once connected, you can then browse through your online files, select whichever ones you want to attach, and everything else is taken care of for you – all that's left to do is hit Send.

The range of services supported by Cloudy is impressive. Old favorites such as Google Drive, Box and Dropbox are here, but there's also support for Github, FTP servers and images that are stored on Flickr, Facebook and more.