

upload and download restrice in browser



How to Set Upload and Download Limits for Windows 10 Updates.

Windows 10 updates can be large and hog bandwidth while downloading. This isn't good if you have a slow connection—here's how to throttle things down.

Windows 10 cumulative updates can be quite large and the bi-annual feature updates (like the recent April 2018 Update) are often GBs in size. If you're on a low-bandwidth connection with several connected devices, you should consider limiting the amount of bandwidth used for Windows Updates. Luckily you can manage the amount of bandwidth the updates use. However, this helpful feature is buried deep in settings, but here we'll show you how to find and manage it.

Set Bandwidth Limits for Windows 10 Updates.

Head to Settings > Update & Security > Windows Update > Advanced Options and scroll down and click on Delivery Optimization and on the next screen click the Advanced Options link – told you it is buried deep.

Now you're in the section that matters. You have options to limit the bandwidth used for uploads and downloads. Just check the item you want to limit bandwidth for and use the slider to adjust the percentage it uses. You can limit the amount of upload bandwidth used for other PCs and set a monthly upload limit.

Microsoft did introduce new delivery optimization settings starting with Windows 10 1709, but it only allowed throttling background downloads. Now, with Windows 10 1803, you can throttle the foreground downloads, too. The foreground updates are the updates you start manually – you head to Settings > Update & security > Windows Update . Or, if you're downloading an app from the Windows Store, that's also considered a foreground update. The background updates are the sneakier ones that happen automatically without any interaction on your part. Having your PC set to automatically check for updates is an example of a background update.

This is quite handy for people in rural areas who have a slow or limited internet connection and the household is busy with several connected devices. For example, you don't need Windows update hogging all the bandwidth while you're trying to watch a movie on Netflix and your kid is gaming online in the other room.

In fact, I have had first-hand experience with this as I live in a rural area and for a while could only get a slow DSL connection. I have several Windows 10 devices and I had a new one I was testing an Insider build on. It started downloading it and my entire network slowed to a crawl. The Windows 10 update was taking up all the bandwidth. Once I throttled things down in optimization settings, everything was working again. Sure, it took longer to get that new Insider build, but I was able to get my work done and enjoy Star Trek playing in the background.

Upload files and folders to a library.

You can drag files and folders from your computer to upload them to your OneDrive library or SharePoint team site with the modern experience. You can also browse and upload your files using the classic version. For information, see Differences between the new and classic experiences for lists and libraries.

To create and upload files and folders in a library, you must have contributor permissions to the library. If you're not sure what permissions you have, contact your SharePoint Admin. For more information, see Types of files that cannot be added to a list or library.

SharePoint has the ability to upload folders that are built into Microsoft Edge, Google Chrome, and Mozilla Firefox. Internet Explorer doesn't support uploading folders.

See how to copy files and folders from your computer.

Watch this video to see how to copy files and folders to OneDrive and your team site.

Drag files to your OneDrive or SharePoint site library.

Drag and drop works best with the new Microsoft Edge or Google Chrome. For other browsers, you can use the Upload command as an alternative method.

If you don't see the option to drag and drop files, you may need to update your copy of Office to the modern version.

Open the OneDrive or SharePoint site library.

On your computer select Start and then type File Explorer .

Navigate to the folder with the documents that you want to upload.

Drag the files to the space in the SharePoint library where it says drag files here. The library should display "Drop here" when you hover the file over it.

You should see your files appear in the Document library.

Upload files from Explorer to your OneDrive or SharePoint sites library.

Open the OneDrive or SharePoint site library.

Select Upload at the top of the Documents library.

In the Add a document dialog box, select Browse to upload an individual file. Depending on the version of OneDrive or SharePoint that you're using, you may also be able to upload multiple files by holding down either the Ctrl or Shift key, and selecting more than one file.

When you've selected the file or files to upload, select OK .

If you are uploading large files, or many files that add up to a large total size to a library, you may get errors due to the file size limit in SharePoint or timeout errors in your version of Internet Explorer. For information, see [Manage large lists and libraries in SharePoint](#).

When uploading files and folders, you need to be aware of path and file name length. SharePoint in Microsoft 365 and OneDrive support up to 400 characters for the total file and path length. SharePoint Server versions support up to 260 characters for the total file and path length. For information, see [Invalid file names and file types in OneDrive and SharePoint](#).

Site owners can set up a library to require you to check out files before you edit them (and check them in when you finish). If your library requires check out, the file is checked out to you when you first upload it . You have to check the file in before other people can edit it. For information, see [Check out, check in, or discard changes to files in a library](#).

Site owners can set up a library to require approval of the content before it becomes visible to others who use the library. As the author, you can see the file listed and work with it, but nobody else can. For example, a legal department might require approval before documents become public. For information, see [Require approval of items in a site list or library](#).

You can add a file to replace an existing file with a revised version of a file. If the library is set up to track versions, when you add a file, it becomes the latest version and the older file becomes part of the version history. When uploading a new version of a file, consider typing comments about what changed in this version so that you can more easily track the history of the file. For information, see [How does versioning work in a list or library?](#)

To learn more, see these articles:

For more information on creating and using libraries, see [Introduction to libraries](#).

[What Does Uploading and Downloading Mean?](#)

These are terms used to describe sending and saving data.

Tim Fisher has 30+ years' professional technology experience. He focuses on support and Microsoft topics but is an expert in all areas of tech. He's also the GM & VP of Lifewire.

[Facebook](#) [Twitter](#) [LinkedIn](#)

[Tweet](#) [Share](#) [Email](#)

[Browsers](#) [Cloud Services](#) [Error Messages](#) [Family Tech](#) [Home Networking](#) [5G](#) [Antivirus](#) [Around the Web](#)

You've probably heard the terms "upload" and "download" many times, but what do these terms actually mean? What does it mean to upload a file to a website or download something from the web? What's the difference between a download and an upload?

These are basic terms that any web user should understand. They come into play when following some directions, troubleshooting network issues, choosing your internet speed, and more.

Below, we'll go over what uploading and downloading means, as well as common peripheral terms and information that will help you have a firmer grasp of these common online processes.

[What Does It Mean to Upload Something?](#)

In the context of the web, upload = send . You can think of it like loading the data "upward" to the cloud/internet.

When you upload something to a website, another user's computer, a network location, etc., you're sending data from your device to the other device. Files can be uploaded to a server, such as a website, or directly to another device, like when using a file transfer utility.

For example, if you upload an image to Facebook, you're sending the picture from your device to the Facebook website. The file started with you and ended up somewhere else, so it's considered an upload from your perspective.

This is true for any transfer like this, no matter the file type or where it's going. You can upload documents to your teacher via email, upload a video to YouTube, upload music to your online music collection, etc.

[What Does It Mean to Download Something?](#)

In opposition to upload, download = save . You're taking data from elsewhere and putting it onto your device, essentially bringing it "down" from the internet.

Downloading something from the web means that you're transferring data from the other location to your own device, whether it be your phone, computer, tablet, smartwatch, etc.

All sorts of information can be downloaded from the web: books, movies, software, etc. For example, you can download movies to your phone to watch while you're on the go, which means that the actual data that makes up the movie is transferred from the site you got it from and saved to your phone, making it locally available.

Upload vs. Download: How They Relate.

Considering that an upload is sending data, and a download is saving data, you might have caught on already that this goes on all the time when you use the web.

Open your web browser and go to Google.com, and you immediately requested the site (uploading tiny bits of data in the process) and got the search engine in return (it downloaded the correct web page to your browser).

Here's another example: when you browse YouTube for music videos, each search term you enter is sending tiny bits of data to the site to request the video you're looking for. Each of those requests you send are uploads since they started on your device and ended up on YouTube's end. When the results are understood by YouTube and sent back to you as web pages, those pages are being downloaded to your device for you to see.

For a more concrete example, think about an email. You're uploading the pictures to an email server when you send someone photos over an email. If you save picture attachments from someone who sent you an email, you're downloading them to your device. Another way to see it: you upload the images so that the recipient can view them, and when they save them, they're downloading them.

It's Important to Know the Difference.

Uploads and downloads happen all the time in the background. You don't usually need to understand when something is uploading or downloading or what they really refer to, but knowing how they differ is important in some situations.

For example, if a website tells you to upload your resume using their online form, but you don't know if that means to save something to your computer or send them a file, it can get confusing and delay the overall process you're trying hard to finish.

Or, maybe you're buying a home internet plan and you see one advertised as offering 50 Mbps download speeds and another with 20 Mbps upload speeds. Most people don't need a fast upload speed unless they're often sending large amounts of data over the internet. However, not knowing the difference between upload and download might leave you paying for way more than you need, or paying a smaller amount for speeds too slow for what you need.

What About Streaming?

Since the speed at which you can download things from the internet is determined by what you're paying your ISP for, some people opt to stream data versus download it. They're similar, but not technically the same, and there are benefits of both.

For example, there are movie streaming sites that let you watch movies online instead of download them, and web apps that can be used in a browser instead of saved to your device.

Downloading is useful if you want the entire file for offline use, like if you plan to watch movies, edit documents, view photos, or listen to music without an internet connection. The entire file is saved on your device since you downloaded it, but to use it, you have to wait for the whole download to finish.

Streaming, on the other hand, is useful if you want to use the file before it's finished downloading. You can stream Netflix shows on your tablet without needing to download the whole episode first. However, the file isn't usable offline because it isn't stored for future use.

Other Facts About Uploading and Downloading.

The terms download and upload are usually reserved for transfers that take place between a local device and something else on the internet. For example, you won't say that you've "uploaded data to your flash drive" when copying a file to it from your computer.

There are network protocols that support data uploads and downloads. One is FTP, which utilizes FTP servers and clients to send and receive data between devices. Another is HTTP, which is the protocol used when you upload/download data through your web browser.

Understand the Maximum File Size You Can Upload to Box.

The maximum file size limit for uploads to Box varies depending on your account type:

Free personal: 250 MB Starter: 2 GB Business: 5 GB Business Plus: 15 GB Enterprise: 15 GB Digital Workplace Suite: 15 GB Digital Workplace Global Suite: 15 GB Digital Business Suite: 32 GB Digital Business Global Suite: 32 GB.

For more details, please refer to our pricing comparison page.

To confirm the file size limit for your account, log into Box. In the upper-right-hand corner, click your account icon. From the menu that displays, click Account Settings. On the page that displays, scroll down to the Account details section. Your Max file size is listed in this section.

Be aware shared folders enforce the file size limit that applies to the Folder Owner's plan, regardless of whether any of the collaborators within the folder have a higher limit. Here's an example: Someone with a business account uploads files to a shared folder owned by someone with a free Box account. In this case, the business account holder is limited to uploads of 250 MB or fewer, since the folder belongs to the free account holder. Alternatively, a free user collaborating on a folder owned by an Enterprise User can upload files of up to 15 GB in size in this folder.

Size Limits in Internet Explorer.

Internet Explorer applies upload and download limits that supersede Box account-level upload limits. Anyone accessing Box through Internet Explorer versions 6, 7, and 8 can upload files up to 2 GB in size. Anyone on Internet Explorer versions 9, 10, and 11 can upload files up to 4 GB in size. For more information, please refer to Microsoft's official documentation. Note: Folder uploads on IE 11 are no longer officially supported, and functionality will be removed December 27, 2019.

Top 12 Free Video Uploading Sites: Upload And Share Video.

At present time period everyone have some different arts and all of them do some creative things and record their own video. They all are wants to host their video on internet and share it with their friends and family. If you are one of them and searching some best free video uploading sites, then you are on right post. It is no doubt YouTube is one of the most popular and best free video uploading site. In this post we are listing top and amazing alternatives of YouTube video hosting website.

YouTube is best option to host your video online. Although YouTube has some restrictions as it doesn't accept copyright video. You can't upload copied content on this website, It prohibits users to upload explicit, third-party content without owner's permission, and duplicate video. In this post there are some good and amazing alternatives of YouTube video upload website. You can easily upload your video and share it with your colleague.

1 Top 12 Free Video Uploading Sites: Upload And Share Video 1.1 YouTube 1.2 Dailymotion 1.3 Myspace 1.4 Live Leak 1.5 Ustream 1.6 Vimeo 1.7 Viewster 1.8 AcFun 1.9 Vine 1.10 Tinypic 1.11 Netflix 1.12 Yahoo Screen.

Top 12 Free Video Uploading Sites: Upload And Share Video.

YouTube.

YouTube is one of the most popular video uploading sites. It is one of the best site to upload and share video with your friends, family and others. It is one of the best and popular free video hosting service owned by Google. You can easily upload any of your video and share it with your friends, family and others.

YouTube allows you to upload in most container formats, including .avi, .mp4, .flv, and others. It has good collection of free videos you can also watch, share, like and comment of any of the video. For uploading any of the video you must have to login to YouTube.

Dailymotion.

Dailymotion is an other good and popular free video sharing website for all users. You can easily upload any of the video in this website and also share it with anyone. It allows users to view, upload, search video by tags, categories, channels and other options.

You can easily use this website to upload the video file after login with your account. It allows you to upload a video file of maximum of 2GB and 60 minutes. For regular users it gives the limited upload quality to 1280*720p. You can easily upload a high quality video on it.

Myspace.

Myspace is another free video hosting site for all users. You can easily upload any of your favorite video and also share with your friends and others. For uploading any of the video you must have to login with your account on this website.

This website also allows you to watch online video on your device which are uploaded by others. You can also stream online these videos. One of the most popular feature of this site is to upload unlimited videos on your account and also share it via social media.

Live Leak.

Live Leak is an UK-based video sharing sites where anyone can easily upload and share any of the video. Life leak is a NEWS site where you can also upload any of the video related with the news as politics, war, and other world events and others. In this website it is prohibited to upload any advertising media, copied music, videos showing criminal activity, and others.

It is most popular website for all news videos. Here you can easily upload and search any of the news videos to watch it online. It has an amazing chat option so that users can also chat with each other regarding the problems.

Ustream.

Ustream is another free video uploading sites. It allows you to free amazing facilities as stream, embed, HD broadcasting and other online. You can easily upload and share any of your favorite videos. It has good collection of videos as well as users. All users upload more than 2 million live video event every month. There are also listed all videos related to technology, entertainment and political fields. You can easily search any of your favorite videos and stream it online.

Vimeo.

Vimeo is another better option to upload video. It is open video uploading and sharing website to all users. You can easily upload any of the video and share it with your friends, family and others. Vimeo is a U.S. based video sharing website.

It allows to upload only 500MB per week for a free users. If you go with its premium account you can easily upload unlimited HD videos, create channels, albums. It also allows you to create a groups and share your video in that group more than one at a same time.

Viewster.

Viewster is an amazing video streaming website. Along with streaming it also allows you to upload and share any of your video on this website. You can easily upload your video so that other visitors of this website can easily watch it online. You must have to login on this video uploading sites for host your video online. It allows you to also track your video collection online. This website is user-friendly, and easy to use with amazing interface so anyone can easily use this video hosting site and upload their video online.

AcFun.

Acfun is another better platform to upload video online and also share HD videos for free. You can easily upload some unique and interesting videos on this video uploading site. For using this website you must have to login on this and create a channel by your account and upload your video. You can also share any of the video on social media like Facebook, Instagram, twitter and others. You can also search and watch video by its categories.

Vine is another a good free website to upload video. It also allows you to share any of the video with your friends and family. Vine has a good search option where you can easily search any of your favorite videos. It has better and good categories listed. You can easily upload any of the video after selecting the category of the video. Vine video uploading and sharing website supports more than 30 language, you can easily upload video online and must enjoy the service.

Tinypic.

Tinypic is a free and amazing website to upload video online. It allows you to upload any of the video to share it with other users of this website. You can also watch the video which is uploaded by the other users of this website. In this video upload and sharing site you can also upload free audio, images, and others. Here you can also search the video, audio and others by its categories, title and others.

Netflix.

Netflix is another popular video hosting site. You can easily upload any of the video on this website. It is well known website as video streaming sites for all users. It allows you to watch TV shows, serials, movies and video. Along with the streaming you can also upload and share your unique video via this video uploading sites. One of the best feature of this website is to not accepted the copied video, so you must have to upload your own video. It gives 30 days trial for all new users, after that it ask you for paid subscription.

Yahoo Screen.

Yahoo Screen is another most popular and amazing free video uploading sites for all users. In this video hosting website you can easily upload and host your video after login with your account. It allows you to upload any of your video and share it with other Yahoo screen users. It has good collection of categories you can also search any of your favorite video uploaded by others in this video upload website. You can also upload video according to its category as Celebrity, Technology news, Music, Fashion& Beauty, Finance and others.