

# Getting Started Guides

- [How to Stream Movies/TV Shows](#)
- [How to Request New Movies/TV Shows](#)
- [Migrating to Jellyfin from Plex](#)

# How to Stream Movies/TV Shows

## Two Options:

There are two options to stream from my server...

### Jellyfin - The Free Option

The free option is to stream using a piece of software called [Jellyfin](#). It is available on most platforms and is entirely open source. That means there isn't any company out there that is gathering up your information and selling it. The software is completely hosted on my machine and none of your information or watch history ends up floating around in "the cloud."

The potential downside to Jellyfin is that some platforms don't allow an open source program like this to have access. Most notably in the case of Jellyfin, it doesn't have an app listed on the game consoles. So, if you intend to stream your TV/movies from a Playstation or Xbox, then you will not be able to do so using jellyfin. Instead, you will have to pay to have access to...

### Plex - The Paid Option

[Plex](#) is another piece of software that lets you stream media from my server. However, it is developed and run by a company, and you must have an account set up with them. Plex (the company) is what manages your login and it will keep track of all your watch history. Finally, to be able to stream from my server, you will need to [pay a subscription](#) to plex to get remote access (since you don't live in my house). That will run either \$2/month or \$20/year.

The advantage of Plex is that it is available on more varied platforms. Pretty much any smart tv or game console or whatever will have a version of the plex app. Of course, this comes with the tradeoff of costing money and compromising privacy.

### My Takeaway

In general, I suggest people use Jellyfin if it is supported on the clients/devices you plan on using. I regularly use Jellyfin in a browser, on a smart TV, and on a phone without issue. If you try it out and Jellyfin doesn't work for whatever reason, then you can switch to Plex. Because it has the resources of a corporation behind it and has been around longer, Plex tends to be a bit more polished and is definitely available on a wider range of devices (however you pay for that financially).

### Instructions for Jellyfin:

## Step 1: Tell me you want an account

For Jellyfin, I actually need to make your account for you. So, the first step is simply to tell me that you want an account and what you want your username to be. I will create the account on the server, making sure you have access to the media libraries, and with a temporary password. Then, I will give you the login credentials.

## Step 2: First Login

My jellyfin is hosted at [jf.wjs018.xyz](http://jf.wjs018.xyz), so navigate to that site in your browser or enter that in as the server in your Jellyfin app on whatever device you are logging in with. Pop in the placeholder password I provided you, and you will be greeted with the Jellyfin interface.

The first thing you should do is change your password to something more secure. I can't speak to how to do that on every single app out there, but in the browser, you can click the little person icon in the upper right and then select "Profile" from the menu. This gives you the option to change your password.

## Step 3: Let 'er rip

From there, feel free to stream to your heart's content. If you run into issues, feel free to reach out.

One issue that can sometimes happen if you watch lots of content with subtitles (like anime) is that subtitles aren't being displayed or are displayed with improper timing. A way to try to solve this is in the menu. Going into the subtitles menu within the app, I recommend two settings to try to help this:

- Burn Subtitles - I usually keep this set to "All Complex Formats" and it generally works well. If you are still running into issues, you could try setting this to "All"
- Always burn in subtitle when transcoding - I keep this checked as it helps ensure the timing is correct on the server before sending it to your device.

## Instructions for Plex:

### Step 1: Make a Plex Account

The first thing you need to do is make an account at [plex.tv](http://plex.tv). This is the software I use to stream my media to you via the internet. You will need a plex account, because those are the credentials you will need to use to log into my plex server and stream the media.

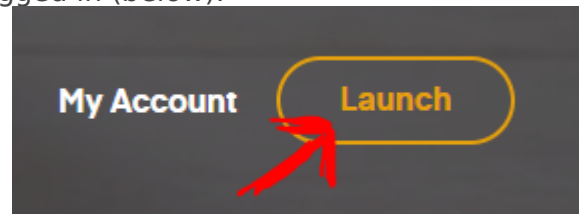
Sidenote: I don't ever have access to your login credentials. All the authentication is done via plex's servers, so I can only see your email, but not your password.

### Step 2: Becoming Friends

The next thing you need to do is become friends with me on plex. This actually needs to be initiated on my end. I will send an invite to you via email. I recommend first signing into plex.tv in your browser. Then, in that email, you can click a link to verify that your plex account is now friends with my plex account. If I have spoken to you about getting access, but haven't sent you the invite email yet at this stage, let me know.

### Step 3: Access Streaming Media

Now that we are plex friends, you will have access to my plex libraries. You can access that one of several ways. First, you can go through the [plex.tv](https://plex.tv) website and click the **Launch** button in the upper right after you have logged in (below).



The final way of streaming content would be from a plex app on your phone/smart TV/game console/chromecast/etc. Like the other methods, after you are signed into your plex account, you should be able to access my media after we are friends on plex.

# How to Request New Movies/TV Shows

I have set up some services behind the scenes to allow you, the user, to request new Movies and TV shows to be added to my server for you to stream. There are a couple options:

## If you use Jellyfin:

If you stream from my server using Jellyfin, then you can access a piece of software called Jellyseerr to request media. Simply go to <https://requests.wjs018.xyz> and then log in using your Jellyfin credentials. From there, you are presented with the Jellyseerr interface that lets you place requests for movies and TV shows.

## If you use Plex:

If you stream from my server using Plex, then you can access a piece of software called Overseerr to request media. Simply go to <https://requests.walterschwenger.me> and then log in using your Plex account. From there, you are presented with the Overseerr interface that lets you place requests for movies and TV shows.

## Using Discord:

If you are in my discord server, then you can request things for the server in the `plex-updates` channel. The slash command is `/request` and then you can follow the prompts from the bot. This channel is where all the fulfilled requests are announced, so keep an eye out for new stuff!

## Detailed Instructions for Jellyseerr/Overseerr

Both Jellyseerr and Overseerr are extremely similar because they both derive from a common piece of software (in open source parlance, Jellyseerr is a fork of Overseerr). So, the workflow and UI is shared between them. I have included more detailed instructions below of how to place a request.

### Movies:

The way you request a movie is by first searching for the movie or show in the search bar. Then, once you find the movie you want to request, simply click the request button along the right hand side of the screen when you click on the movie that you want (circled in red).

Search Movies & TV



## Shrek the Musical (2013)

PG | 130 minutes | Music, Comedy, Fantasy

Watch Trailer **Request**

80% 7.1/10

Status Released

Release Date September 16, 2013

Original Language English

Studios DreamWorks Theatricals  
RadicalMedia

View Full Crew

**Director**  
Michael John Warren

**Writer**  
David Lindsay-Abaire

**Editor**  
Joshua L. Pearson

**Editor**  
Edward Bishop

**Editor**  
Temsy Chen

**Producer**  
Sam Mendes

## TV Shows:

The way to request a TV show is similar. Search for the show that you want to request, click it and then click the request button, just like for a movie. However, if the show has multiple seasons, you will get an additional window to let you select what seasons of the show you are requesting.

The advanced options portion of the window that you see below may not appear for you. That is fine, it is all set to work automatically.

↓

## Request Outlander

i This request will be approved automatically.

<input type="checkbox"/>	SEASON	# OF EPISODES	STATUS
<input type="checkbox"/>	Season 1	16	Not Requested
<input type="checkbox"/>	Season 2	13	Not Requested
<input type="checkbox"/>	Season 3	13	Not Requested
<input type="checkbox"/>	Season 4	13	Not Requested
<input type="checkbox"/>	Season 5	12	Not Requested

### ⚡ Advanced Options

Destination Server

tower (Default)
▼

Quality Profile

HD - 720p/1080
▼

Root Folder

/plex/Shows (7.1)
▼

Language Profile

English (Default)
▼

Tags

Select tags
▼

Request As

wjs018 (wjs018@gmail.com)

▼

Cancel

Select Season(s)

## Exceptions:

There are a couple types of media which will be more difficult to come by. In general, relatively popular Western media will be fine. Old shows/movies that haven't been released on modern formats will be difficult to get, but I will try. Anime will probably take me a bit longer to turn around as I often need to do those manually since there are many different language/qualities available to sort through. Similarly, foreign content like Kdramas or Bollywood movies might download automatically, but I often need to manually intervene to make sure subtitles get added that sync up, so these might take a little bit of extra time. Feel free to request all these things, but it might

just take longer to get them to you. If I can't find something, I will let you know.

# Migrating to Jellyfin from Plex

## What is Jellyfin?

[Jellyfin](#) is basically like Plex, but it isn't run a corporation. Instead, it is software that is developed by a group of dedicated volunteers publicly and published for free. For me, running the server, it means that things are more complicated than Plex, because I have to host some of that infrastructure myself. However, for you, things can stay mostly the same as they were before, it's just that you will use a different app than before and the UI will be a bit different. Most importantly, because I am a benevolent ruler, access to my Jellyfin server will be free of charge, unlike Plex (after April 29th, 2025).

## How do I sign up?

Unlike Plex, Jellyfin doesn't allow just anybody to load up somebody's server and create an account (thankfully). So, to have an account with access to my server, I actually need to make an account for you. So, simply reach out to me and ask for access. I will create your account, make sure that your watch history from Plex is imported correctly, and then hand it over to you. I recommend that you change your account password afterwards since I will be using pretty simple passwords as placeholders. Also, since this is all hosted on my infrastructure, I recommend that you don't use a password that you have used for other things. The hash for your password is stored locally on my server, so if it were ever compromised, it would risk leaking out.

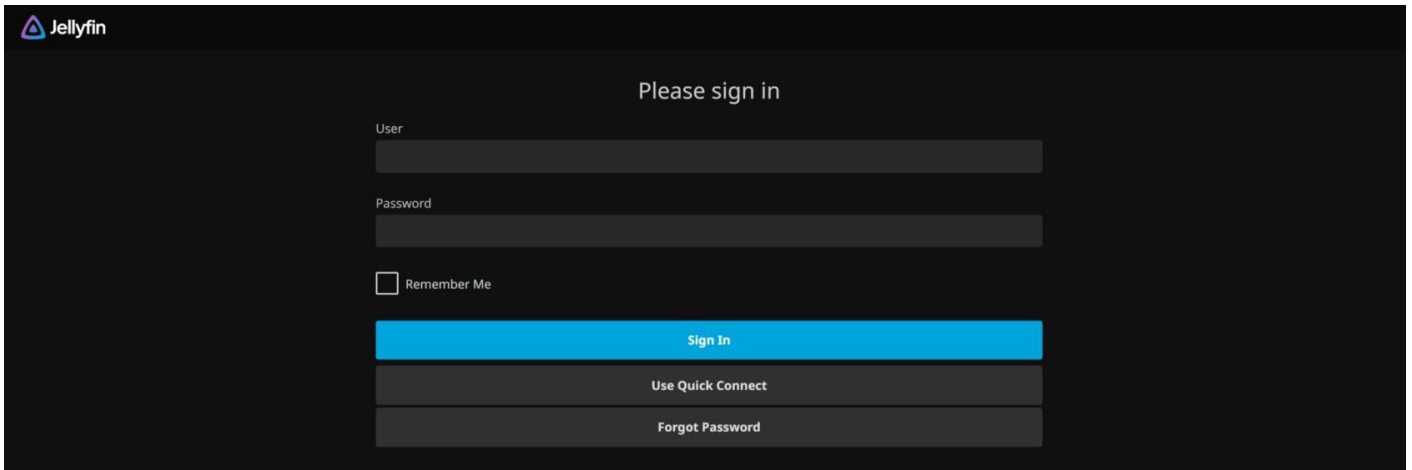
So, to summarize:

1. Reach out to me, letting me know you want a Jellyfin account
2. I will create your account and make sure that your Plex watch history is imported correctly (if you want this)
3. I will provide you the login information using a placeholder password that you should change after you log in
4. Enjoy!

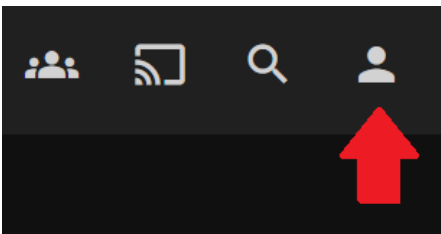
Let's go into some more details if you have any problems with these steps...

## Logging in for the First Time

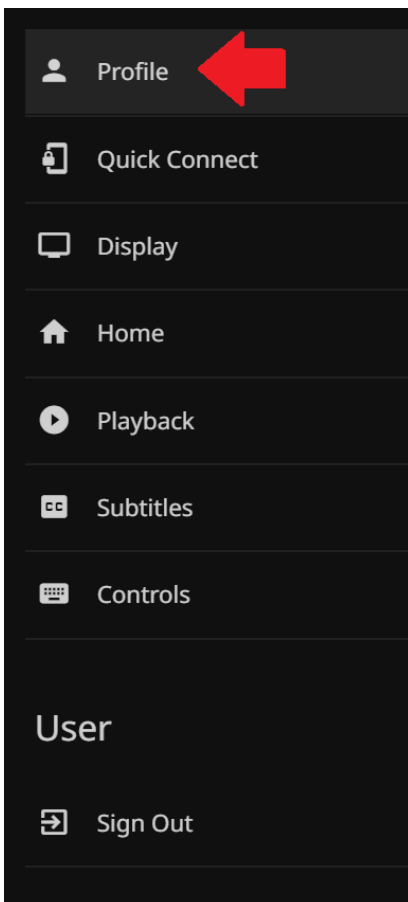
I host my jellyfin server at [jf.wjs018.xyz](http://jf.wjs018.xyz). So, when I give you your login credentials, go to that site and you should see a log in screen:



Use the credentials I provided to you to log in. If everything worked, you should be greeted with the main interface of Jellyfin. The first thing you should do is change your password. To do that, you first want to hit the person icon in the upper right of the window :



From here, select "Profile" from the menu:



Then, you will be able to change your password.

## What's Different in Jellyfin?

There are a couple differences I have found from using Jellyfin compared to Plex:

- **Not as many clients** - Jellyfin, being something developed by the community instead of a corporation, doesn't have the clout/marketing team to convince other corporations to allow Jellyfin apps in their store. For example, Sony has not allowed a Jellyfin app for the Playstation and not all Smart TV brands have a native app. Options to get around this would be to cast Jellyfin from one of the mobile apps or from a browser window.

Alternatively, Roku, Android TV, and Fire sticks all have native Jellyfin clients. [Here is Jellyfin's page](#) showing their supported clients.

- **No music** - To be frank, looking over my Plex logs, it doesn't look like any of you use the music I have in Plex anyway. So, I don't think that losing the music library is a huge deal. Let me know if this is something you want though as there are plenty of music servers that I can host if you want them. In all honesty, Jellyfin can do music, but the support/experience is just not as good.

- **Download away** - Jellyfin allows you to download media files to your device if you want so that you can watch them even without an active internet connection. So, go crazy!

- **Subtitle Options** - If you are an avid watcher of subtitled media, then some titles might display a little weirdly as Jellyfin tries to offload subtitle rendering to your viewing device instead of doing it on the server. However, my server can handle it, so here is something you can do if you encounter weird subtitles:

- Click the person icon in the upper right to bring up the menu
- Click "Subtitles"
- Change the "Burn Subtitles" dropdown to "All" or "All Complex Formats"
- You might need to do this for each device you watch with as the setting is specific per device

## Any Changes to Requests?

I have set up a new requests site that you can log into using your Jellyfin credentials. Access that here: <https://requests.wjs018.xyz/>

The existing request options still work the same as before. To recap all your options, here they are:

1. <https://requests.wjs018.xyz/> - Using your Jellyfin credentials
2. <https://requests.walterschwenger.me/> - Using your Plex credentials
3. Hop on the discord and request things from the bot using `/request` - reach out to me if you aren't already on the discord server