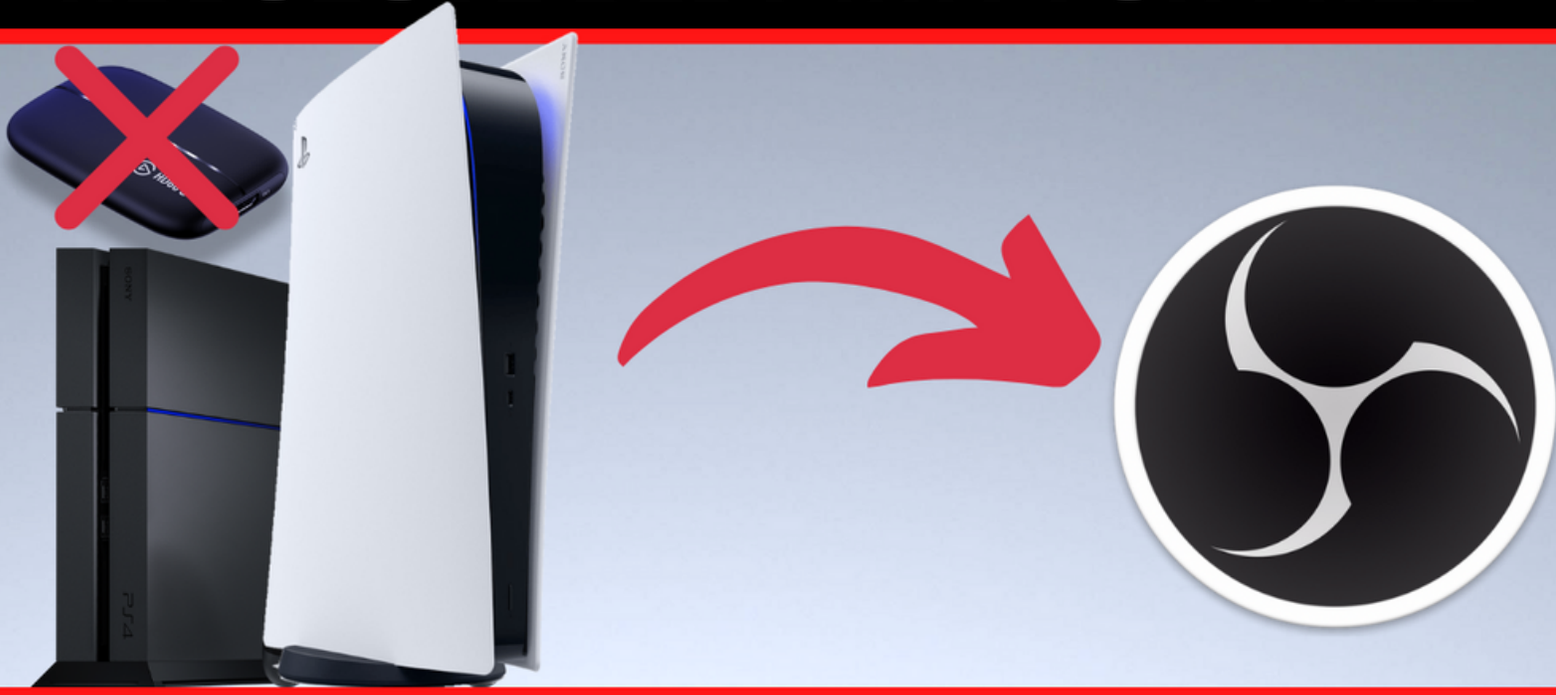
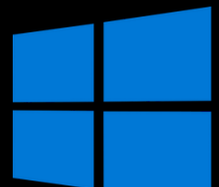


ABSOLUTE BEST WAY FOR FREE



NO CAPTURE CARD NEEDED

The Ultimate Step-by-Step Guide to Stream PS5 to OBS For Free



For Windows Users

STEP #1

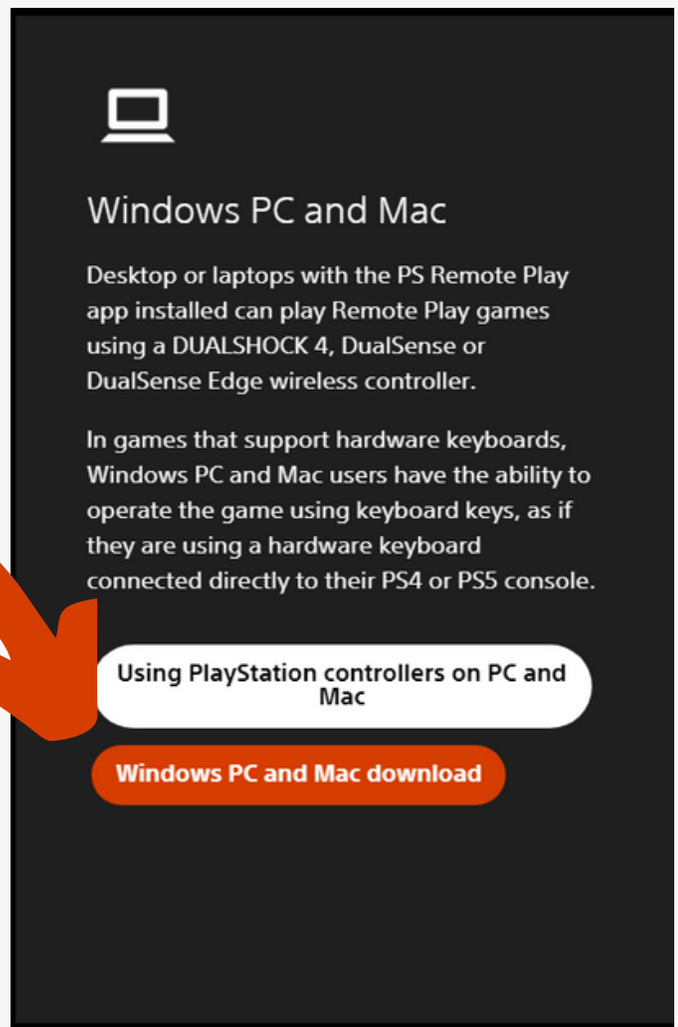
If you are still having issues, feel free to book a call with me here:

<https://bit.ly/3tHGYWR>

Download PS Remote Play

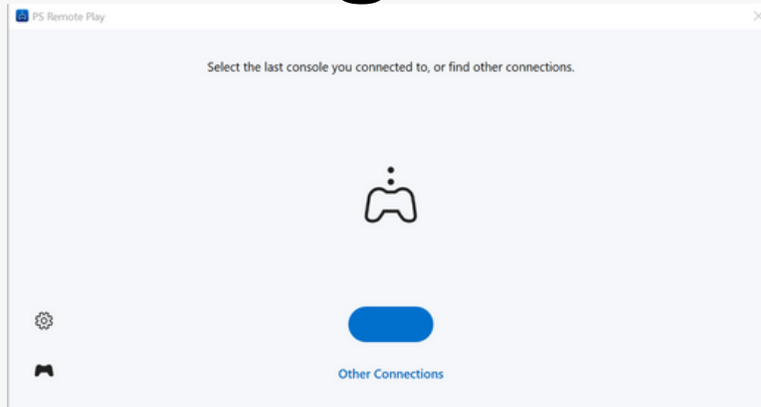


- First, you will need to get the **PS Remote Play app** and install it on your desktop.
- You can find the download here:
<https://www.playstation.com/en-us/remote-play/>
- You will want to scroll down to the bottom of the page until you get to the section that says “Which devices are compatible?”
- Click the red download button for PC and Mac download.
- On the next page click the download button and select Windows for the platform.
- Follow the directions to download on the next page.



STEP #2

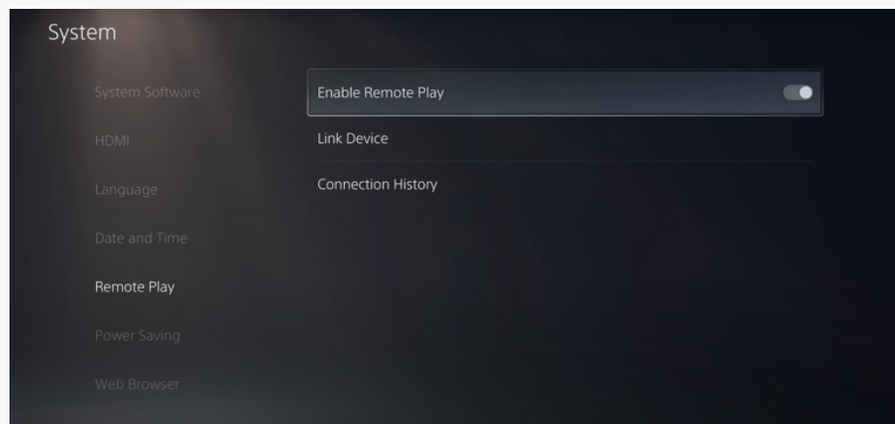
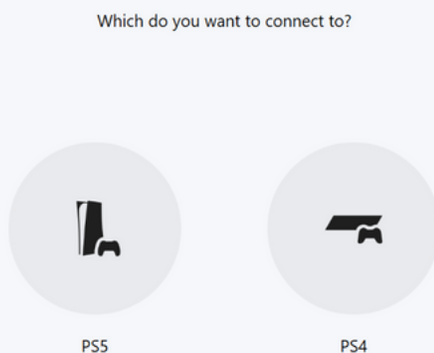
Connecting To Your PS5



- Once downloaded, open the app, log into your PSN, and connect to the console you want (PS4 or PS5).

NOTE: Your PS5/PS4 needs to be **ON** for it to connect.

NOTE: You also need to make sure remote play is enabled on your console. You find this in **SETTINGS -> SYSTEM -> REMOTE PLAY -> ENABLE REMOTE PLAY.**



- Once connected, you'll see a blue button with a code in it (PS5-###). Click that to begin connecting to your PS5.
- Use your PS controller **wired via USB** directly to your computer to control the PS5. Wirelessly connecting to your PS5/4 will **END** the remote play session.

STEP #3

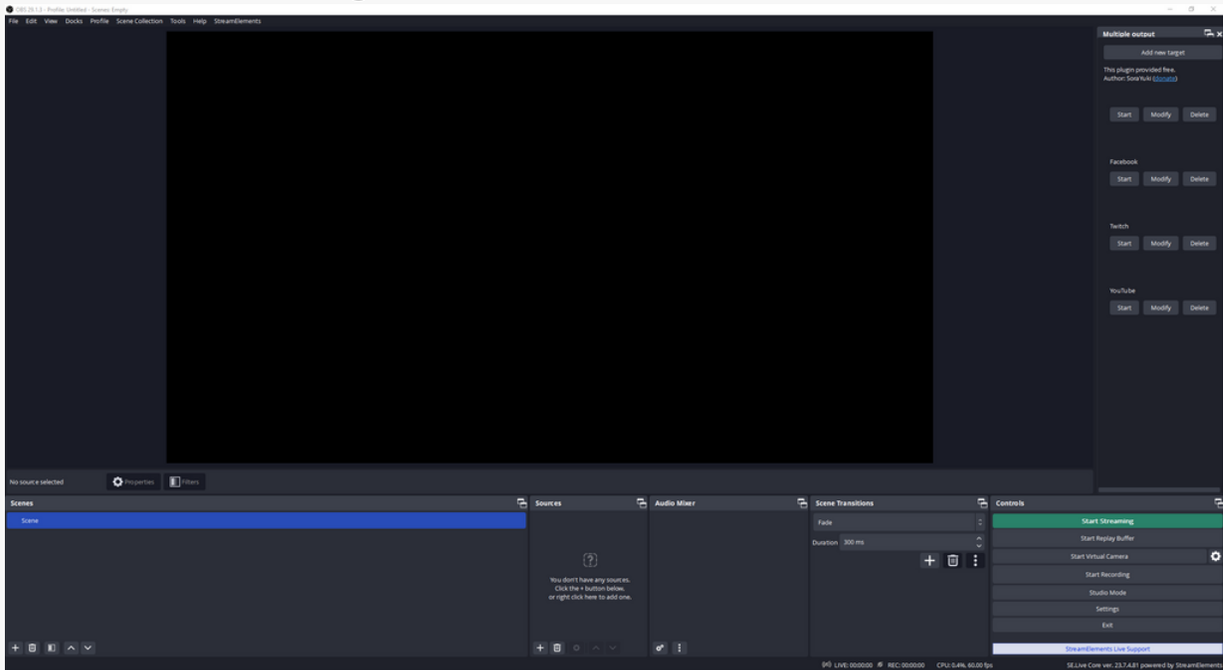
Download OBS



- Downloading OBS is fairly simple. Just got to this site here to pick it up. It is totally free!

<https://obsproject.com/download>

- Open OBS after downloading and you should have an empty canvas like the image below.



- Your **“Scene”** is what is shown to your viewers during your stream. Your **“Sources”** are the assets inside your scene (Your game capture, screen capture, audio, alerts, images, etc.). This is where we will build out the look of our stream. For now, let’s just add the remote play window source to our scene.

STEP #4

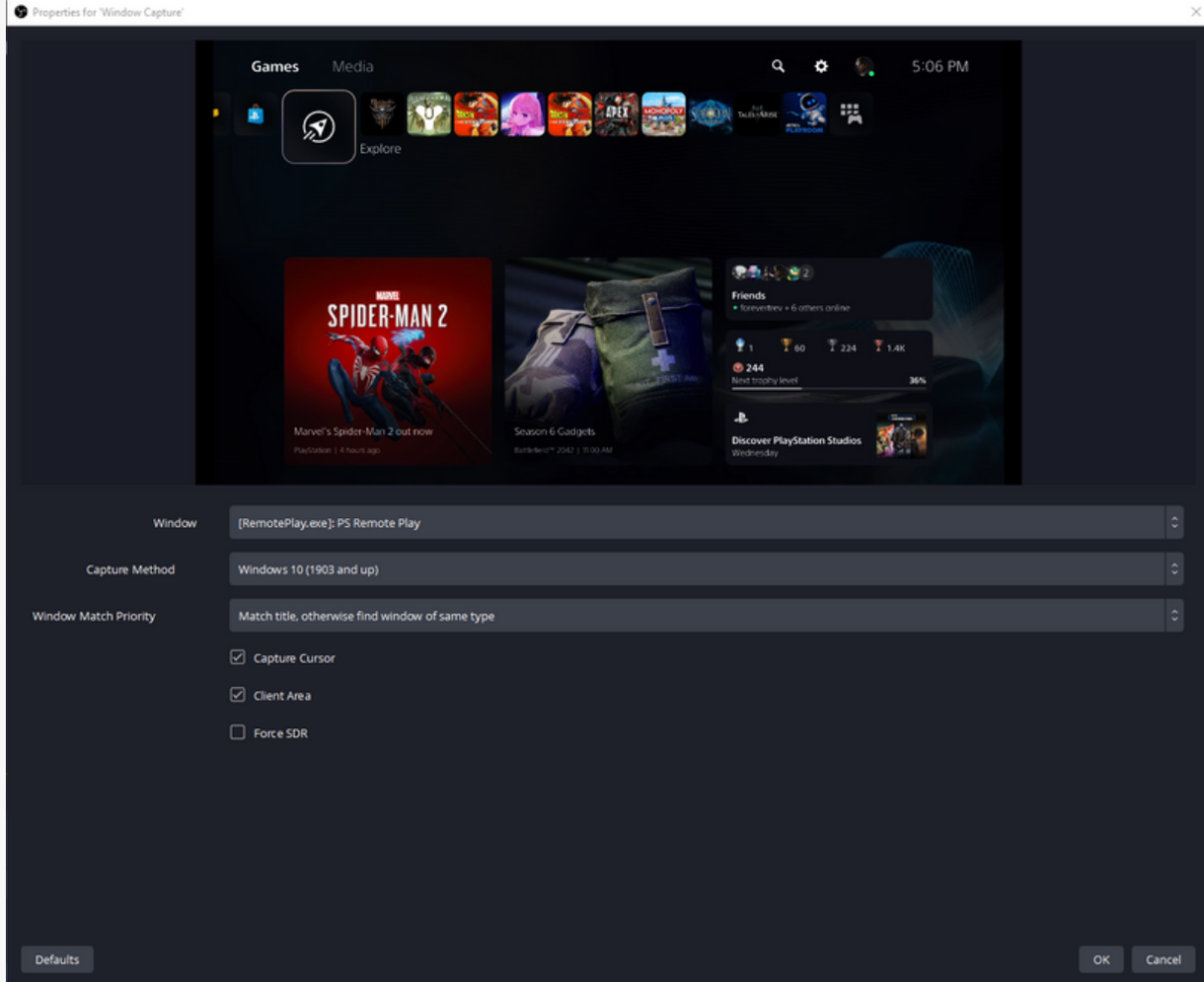
Setting Up Your Stream



- Now let's add the Remote Play window to our Scene. There are two ways to do this depending on if you have one monitor or two.
NOTE: It is highly recommended you do this with two monitors (One for your stream and one to play your PS5 from). This will make this so much easier as you will be able to monitor your stream in OBS and have less latency playing from the remote play source monitor.

Method For 1 Monitor

- In the source section to the right of "scenes", click the plus button to add a new source. We are going to add a "**Window Capture**". Name it something like "Game Capture" and click OK. You should see a new window pop up with some settings.
- For "Window" select [**Remote Play.exe**]: **PS Remote Play**.
NOTE: You might see a black screen in the preview when you select this. Change "**Capture Method**" from "**Automatic**" to "**Windows 10 (1903 and up)**". Mines say Windows 10 but it might say 11 if you are running Windows 11. This should make the capture pop up.



- You should have settings that look like the image above. Click OK and you should have the new source set up in your scene.

Method For 2 Monitor

- In the source section to the right of “scenes”, click the plus button to add a new source. We are going to add a “**Display Capture**”. Name it something like “Game Capture” and click OK. You should see a new window pop up with some settings.
- Select whichever display has your remote play window for the “Display” option and click OK. You should have the new source set up in your scene.

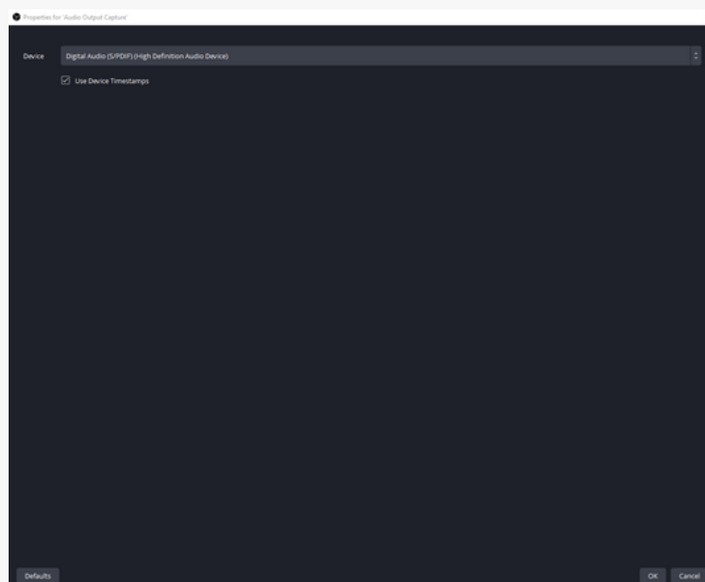
STEP #5

Setting Up Audio (Output)



- There honestly are many ways to set up the audio, but we'll just focus on the easier and best way to do it (IMO).
- First, make sure you are using headphones connected to your PC. Bluetooth or wired both work. Next, in your source window, add a new “**Audio Output**” source. Name it “game audio” and hit OK. In the “Device” dropdown menu, find the label for the headphones you are using, select them, and then click OK. You should now have audio levels from the Remote Play coming in.

NOTE: This is capturing **ALL** the audio coming from your computer. Everything you hear in your headphones your stream will hear as well.

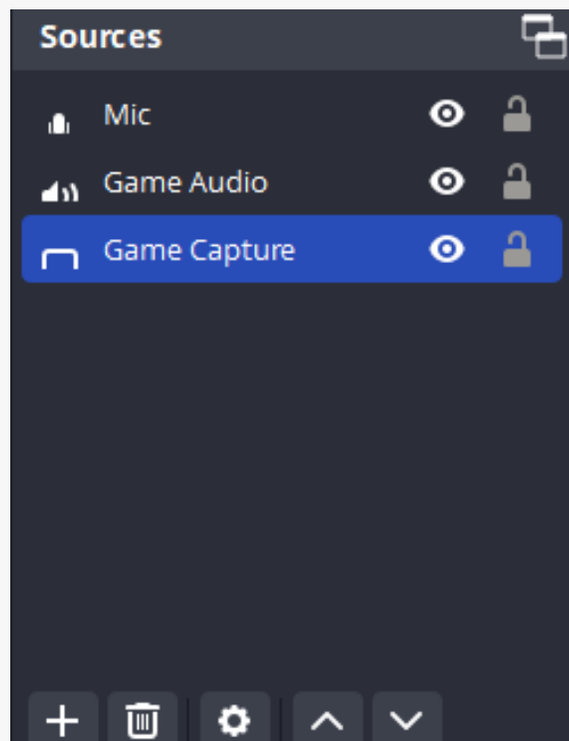


STEP #6

Setting Up Audio (Input)



- **Input Audio** is how your stream will hear your voice. This is optional of course, but highly recommended if you are putting on a live show.
- Assuming you have a mic setup, all you need to do is add a new **Audio Input** source, name it **mic**, then on the next window select the label for the mic you are using and click OK.
- Your sources should look something like the image below by this step.



STEP #7

Getting A Little Creative



- Now that you have the essentials for your stream, you can get really creative building your scene. Add a camera source, add a browser source for a chat box or live alerts, **GO CRAZY!**



Resources

After making it through this guide, if you still have questions or want some extra help with your setup, I got you covered.

Book a call with me and I will personally help you set up your stream! Click the link to schedule:

☞ <https://bit.ly/3tHGYWR>

Looking for a solid mic or webcam? Check out my list of recommended gear:

☞ <https://kit.co/DatSamurai/must-have-streaming-equipment-for-beginners-in-2023>

Need overlays for your stream? Checkout NerdOrDie for free overlay templates:

☞ <https://nerdordie.com/shop/ref/glkqfe/>

Want to take your content creation journey to the next level? I'll show you what you need to do next to reach your goals. For more info on how I can work with you, check out this link:

☞ <https://bit.ly/406PN8v>