

How to Change Video Streaming Display Settings

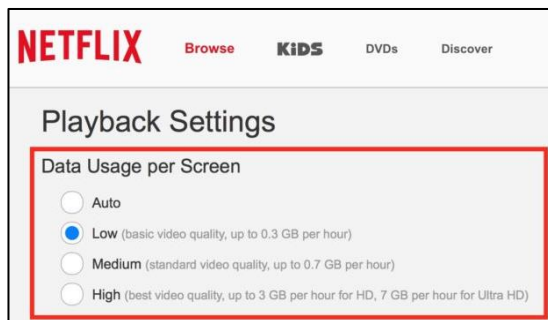
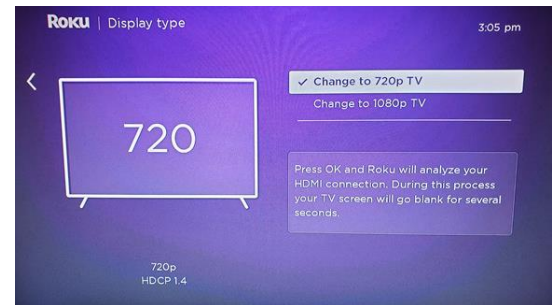


Video streaming is one of the most data-consuming activities you can engage in online. However, the amount of data used depends on the quality of the image in display. Standard Definition (SD) includes from 144p to 480p, High Definition (HD) includes from 720p to 1440p, and lastly, 4K or Ultra HD is the highest quality available.

NOTE: The lower the number, the lower the quality of image and data consumption.

How do I change the display type on Roku?

1. Press the Home button on your **Roku** remote.
2. Scroll up or down and select **Settings**.
3. Select Display Quality (Lower Quality = Lower Usage)
4. Choose one of the available display types.
Your **Roku** player will analyze the HDMI connection.

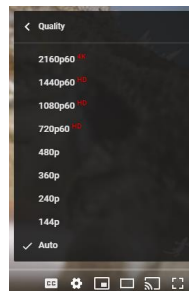
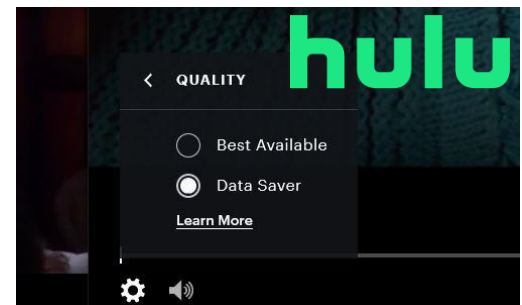


How do I change the display type on Netflix?

1. Log into **Netflix**.
2. Click "Your Account" → "Your Profile" → "**Playback Settings**"
3. Select Display Quality (Lower Quality = Lower Usage)
4. Note: Using "Auto" will select the highest quality possible for your bandwidth.

How do I change the display type on Hulu?

1. On your desktop computer or Android device, select the "**Settings Gear Icon**"
Note: Apple devices auto-detect speed and cannot be changed.
2. The option to adjust quality settings will pop up (Low, Medium, High, Auto). → **Select** your desired option.
Note: (Lower Quality = Lower Usage)



How do I change the display type on YouTube?

1. Change the resolution of the video you're watching by **clicking the gear icon** and selecting a setting. Choose from 4K all the way down to 144p.
Note: (Lower Quality = Lower Usage)

