

## How to Improve and Test your Wi-Fi internet speed on your device and Install Analiti App.



**Please note that apps themselves cannot cause buffering. They do not host the files, but merely display them in an easy to use list for you.**

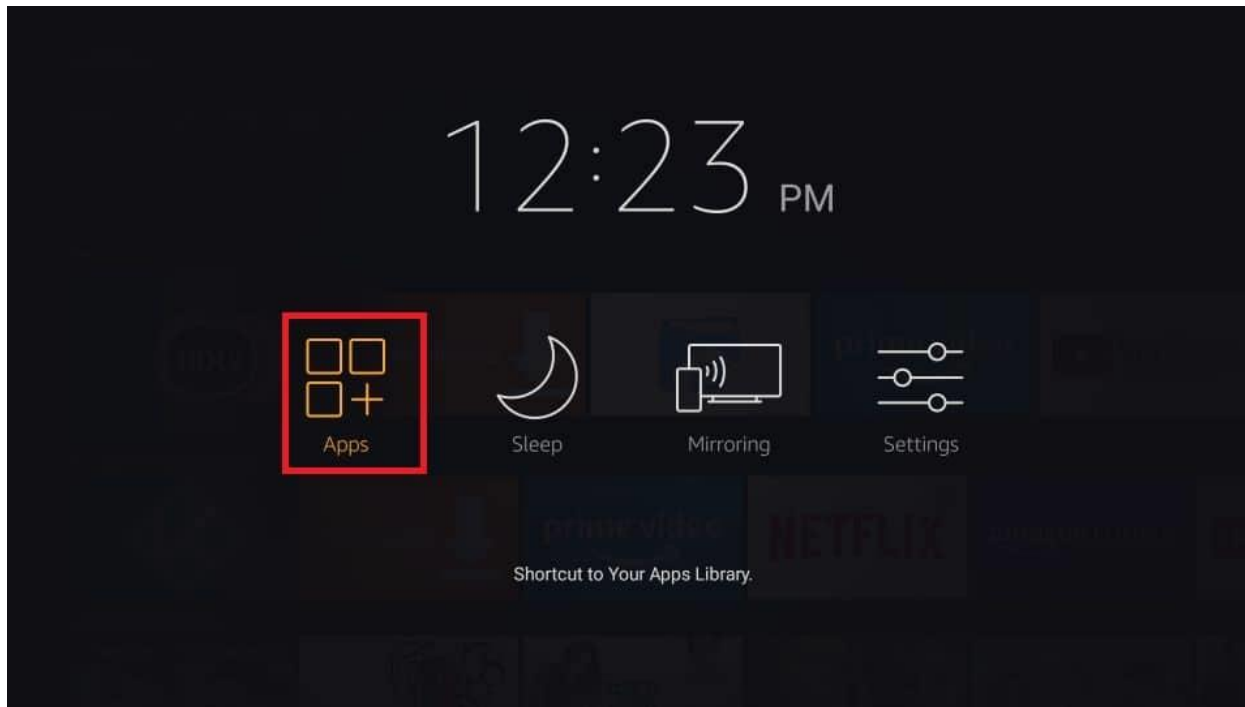
The most common cause of buffering is the result of slow internet connection. The following Steps can help to resolve or ease the problem.

1. **First Step** is to power “OFF” your internet modem and router by disconnecting it from its power source, then wait for 3 minutes and then reconnect power to turn on devices. This gives those devices the opportunity to clear memory and refresh IP addresses.
2. **Second Step** is to launch Analiti app to perform speed test to determine your speed on your device. It is recommended you have 80 to 90 Mbps per device for basic HD (up to 720p) and 1080p full HD to avoid buffering.

**To find Analiti app** Hold down on the home button on the remote until a screen below appears. Then click the **Apps** icon. A new screen will appear that displays all the of the fire TV Stick **applications** that are loaded onto your device.

Now scroll thru apps and find Analiti app, click to launch app it will immediately start to test your internet speed on your device.

Also make sure you are connected to 5G Wi-Fi connection.



If you don't find Analiti app, select and open the Filelinked app use code 30263855 then select next and continue (**DISMISS pop up box on newsletter**) now select Analiti and file will begin to download, once download has finished select the play button, on the new screen the bottom right select INSTALL and open to begin internet speed test on your device.



**Improve Wi-Fi performance:**

- Make sure your router is not positioned near walls, metal objects or other objects that can interfere with Wi-Fi (like microwaves or cordless phones, wireless door chimes and even baby monitors)
- For streaming, try and be in the same room as the router.
- If your router allows it, and most do, change to a different channel, as other Wi-Fi signals from homes near yours may all be using the same channel as you
- Experiment with the **2.4 GHz** and **5GHz** wireless frequencies for the best speed connection (**5GHz** provides faster data rates at a shorter distance. **2.4GHz** offers coverage for farther distances, but may perform at slower speeds.
- The more devices using the same network as you the less speed you will have. You will need to determine the number of users on your network and purchase the right internet "Speed" package.

### **Weekly Maintenance:**

- Clear Cache and Data in the Android APP Settings on your streaming device. CLICK LINK BELOW  
<https://simplythebestclick.com/knowledgebase/How%20to%20clear%20Cache%20on%20Firestick%20-%20Reset%20to%20factory.pdf>
- It is recommended you restart everything at least Bi-weekly
- if possible, always try to be hardwired from device to your router for the best speeds

### **Device:**

This is probably another thing that people don't realize, if you're trying to run service on an old Android box ,maybe you've had it for a while, or Amazon Fire TV stick (2<sup>ND</sup> Gen), whatever you may be using you've got to make sure you have fast device.

If you are using a box maybe with only one giga of ram, is time to get a better one with 2GB of ram or even 3GB, definitely spend a little bit more money for the best device. Amazon 3<sup>rd</sup> Gen Fire TV Stick is a great starter device with excellent WIFI chip.

## **Summary:**

- **Internet speeds**
- **Weekly maintenance**
- **Good Device**