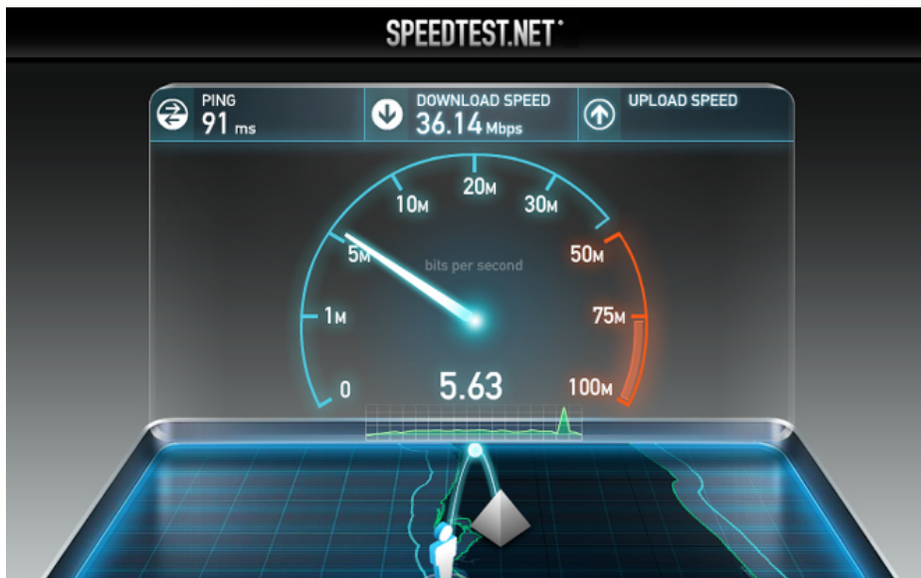


LIVE STREAMING SOUNDCHECK CHECKLIST

- **FIRST THINGS FIRST**

You need to do an internet speedtest to make sure you've got a solid internet connection.

Start by going to www.SpeedTest.net and check your download and upload speed.



It is important that you have at least a 1 Mbps upload speed or higher for a quality live streaming experience.

- **CONNECT TO YOUR LIVE STREAMING SERVICE**

Many live streaming service providers have a test stream or soundcheck option, or you can simply setup a live event test.

Connect your camera and audio inputs as required by the hardware, software, or app you will be using to stream.

Alright, now you're ready for the soundcheck!

● 10-STEPS TO A GREAT SOUNDCHECK

1. When using a single “room” microphone, place the mic in a typical front row seat location.
2. Connect the mic to the computer (using USB or the analog 3.5mm input jack).
3. Open the audio level control settings for the mic/line input on your computer.
4. Plug in headphones to monitor the microphone signal and make sure audio is coming through your computer.
5. Play at a normal volume level in the room while you or a friend monitors the microphone signal level and sound quality.
6. Adjust the input level as needed to prevent clipping or distortion.
7. Move the microphone around the room to try to find the “sweet spot” for the best sound.
8. Play at loud and quiet dynamics to ensure that you don't overdrive the microphone when playing loud and that you can still be heard when playing quiet.
9. If using multiple microphones and a mixing console, perform the above steps for each mic channel.
10. Have someone monitor the audio during your live online event and make any adjustments as necessary, since performance volume dynamics can change throughout the show.