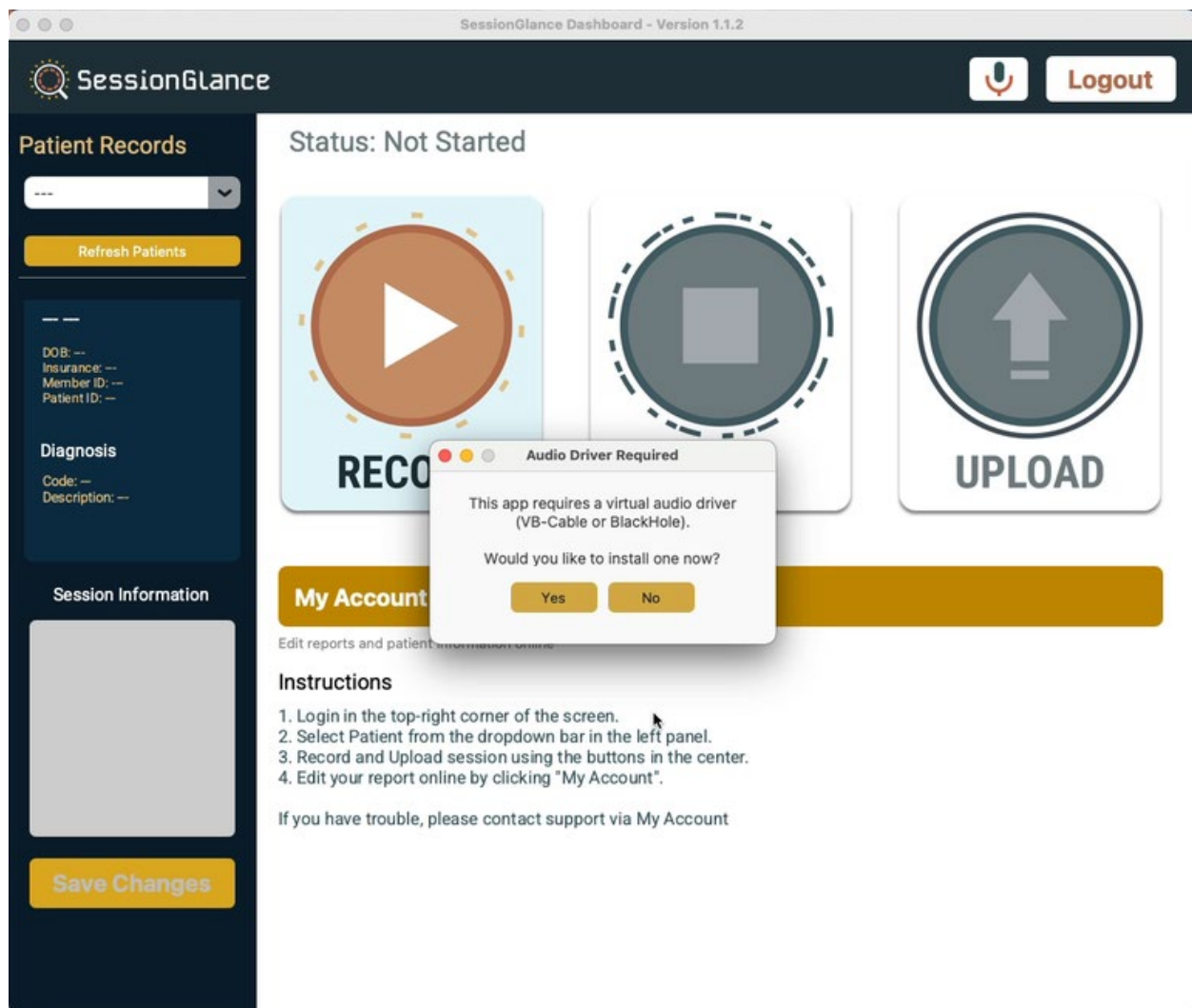




SessionGlance

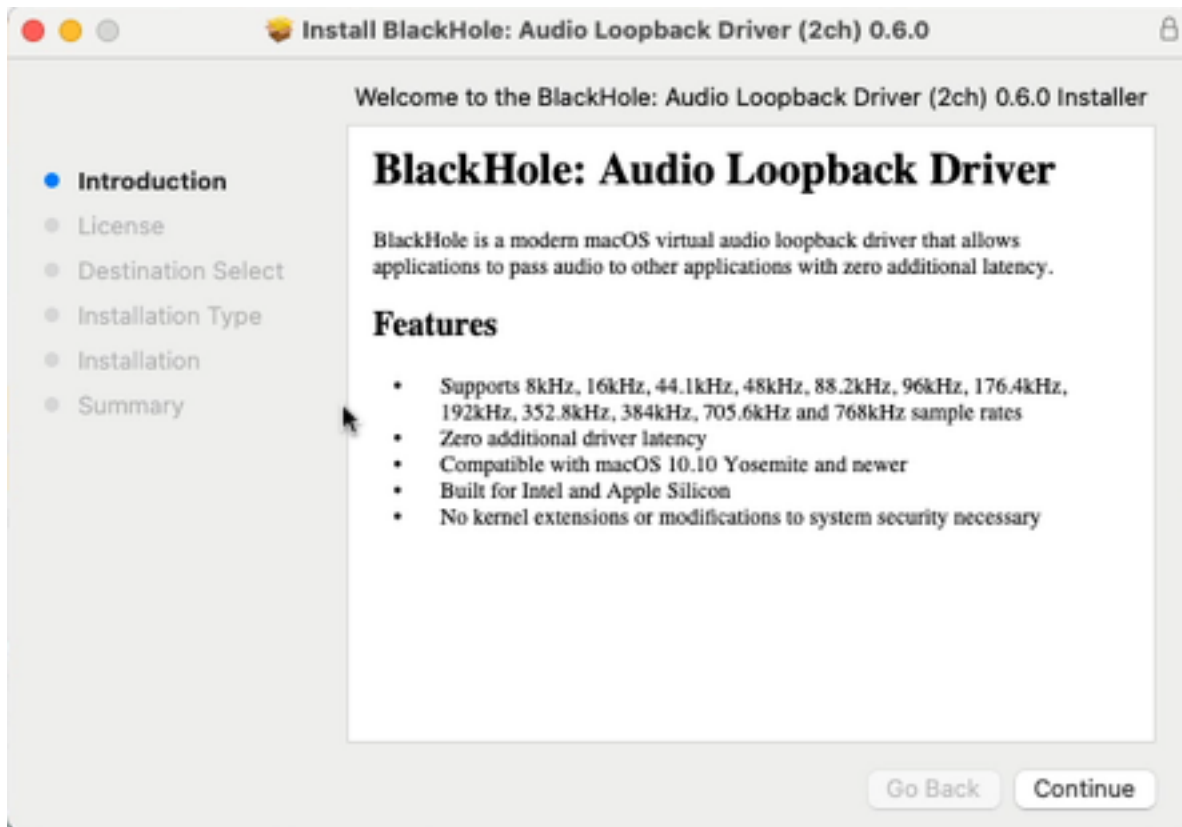
Installing and Troubleshooting the Virtual Audio Cable (VB-Audio Cable or Blackhole 2ch) for MacOS – Step by Step Instructions

Installing VB-Audio Cable or Blackhole 2ch



1. SessionGlance will prompt installation if no virtual audio cable is present

- When launching the SessionGlance application, if a virtual audio cable is not installed, SessionGlance will automatically prompt you to install either VB-Audio Cable or Blackhole 2ch.



2. SessionGlance will open the installer file

- After selecting the virtual audio cable you wish to install, SessionGlance will open the appropriate installer file for you.

3. Run the installer

4. Install the driver

- Click **Install Driver**.

5. Restart the computer

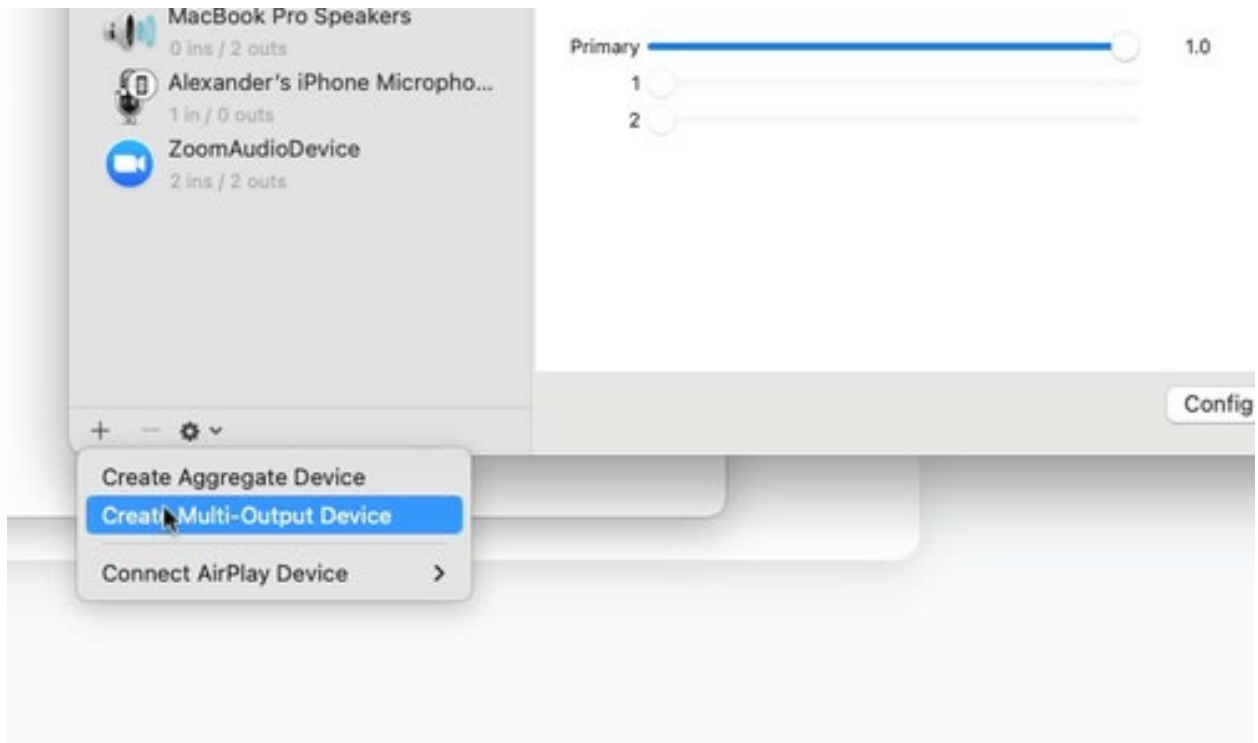
- Although not required, a system restart is recommended to ensure that the virtual audio cable loads correctly and functions as intended.

Configuring Virtual Audio Cable

To ensure that the virtual audio cable is receiving signal and the audio is passing through to your headphones. We need to create a multi-output device:

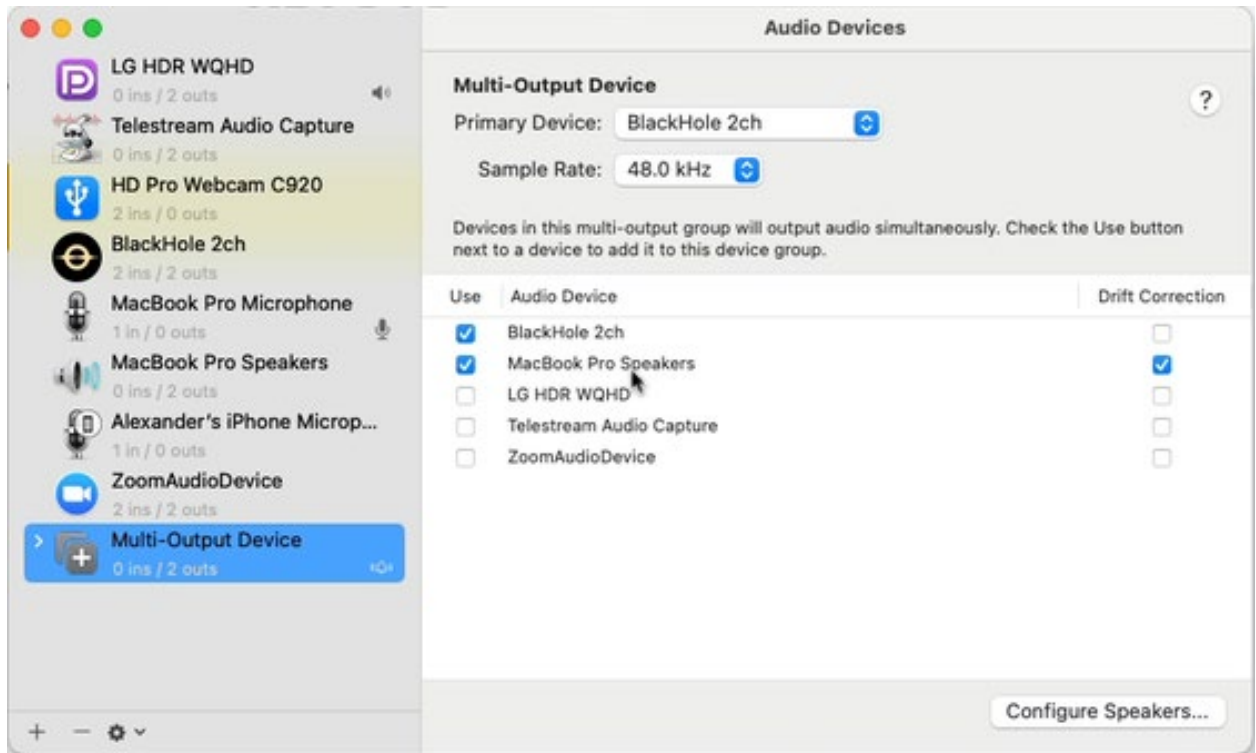
1. Open Audio MIDI Setup

- Search “MIDI” in the Launchpad
- Open the application “Audio MIDI Setup”.



2. Create a Multi-Output Device

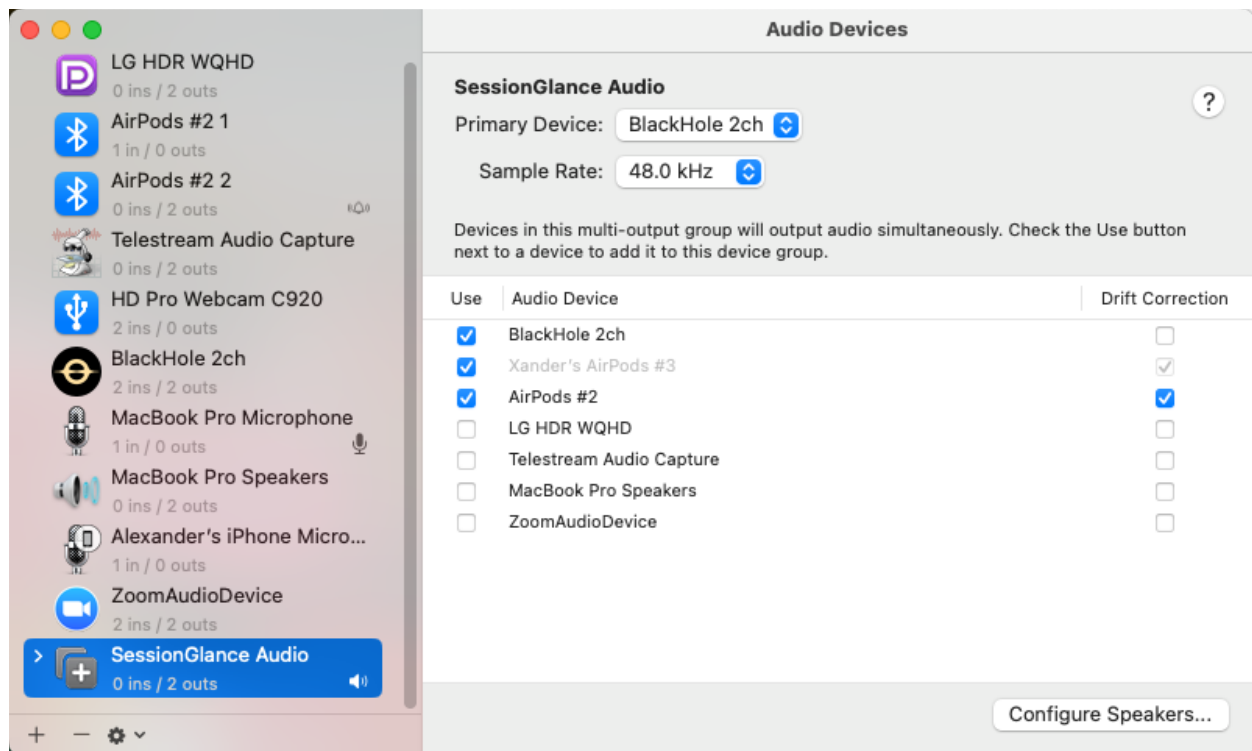
- Click the + icon.
- Select **Create a Multi-Output Device**.



3. Add Appropriate Speakers

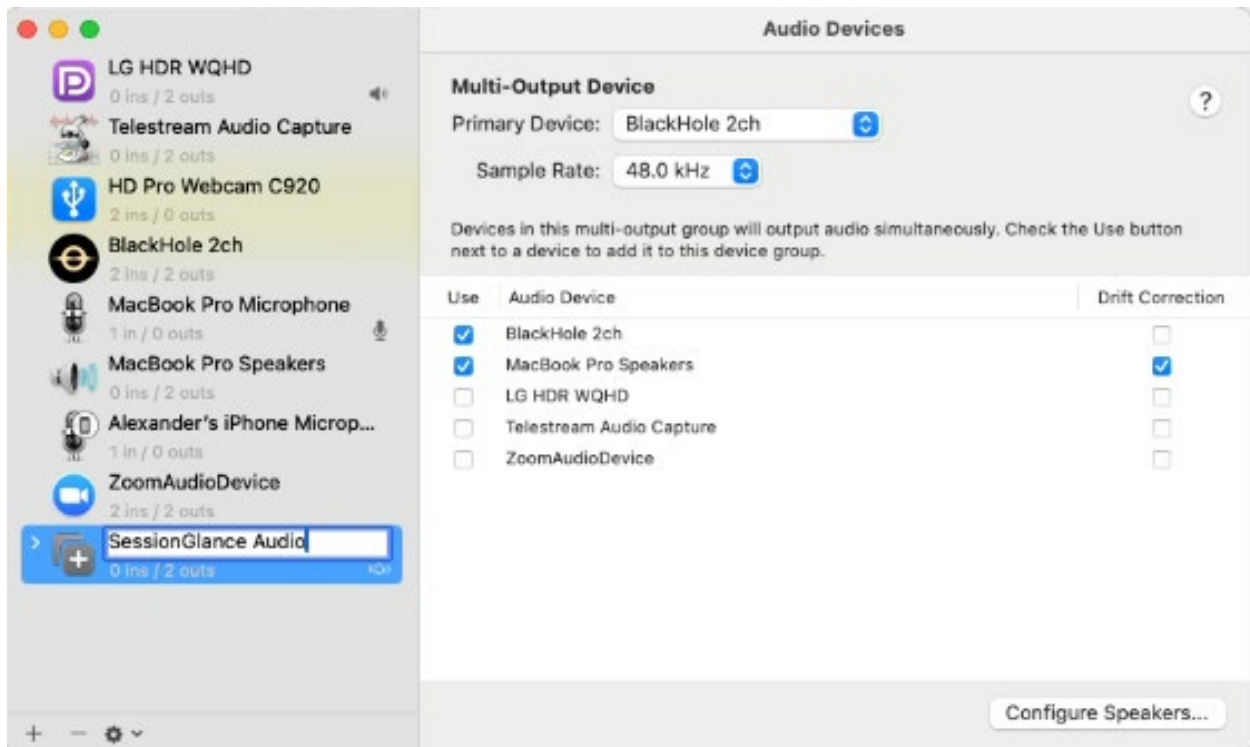
- Make sure that the virtual audio cable (either VB-Cable or Blackhole) is included in the new multi-output device.
- Add the speaker that you use during sessions.

Tip: If you use multiple wireless headphone sets throughout the day, add them all so that the session audio automatically feeds into your headset when it connects. In the example below, "Xander's Airpods #3" and "Airpods #2" are both added to the Multi-Output Device



4. Rename the Multi-Output Device (Optional)

- Rename the device to something recognizable like "SessionGlance Audio".
- This will make it easier to work with when using your videoconferencing software.



This allows you to hear whatever audio is passing through VB-Cable while still allowing SessionGlance to capture it.

Reinstalling VB-Cable (If needed)

If audio still does not pass correctly after configuration:

1. Uninstall the virtual audio cable.
2. Restart your computer.
3. Reinstall the other virtual audio cable through the same steps as above.
4. Restart again.