

DaaS 3 - Using a Bluetooth Audio Device

- [Local Setup \(Windows 10\)](#)
- [Local Setup \(Mac\)](#)
- [DaaS Setup](#)
 - [Zoom Settings](#)
 - [Teams Settings](#)

Local Setup (Windows 10)

1. Pair Bluetooth audio device to local Windows 10 workstation/laptop
2. Check that device working properly on workstation/laptop



If the device does not work properly on the local system, it won't work in the remote.

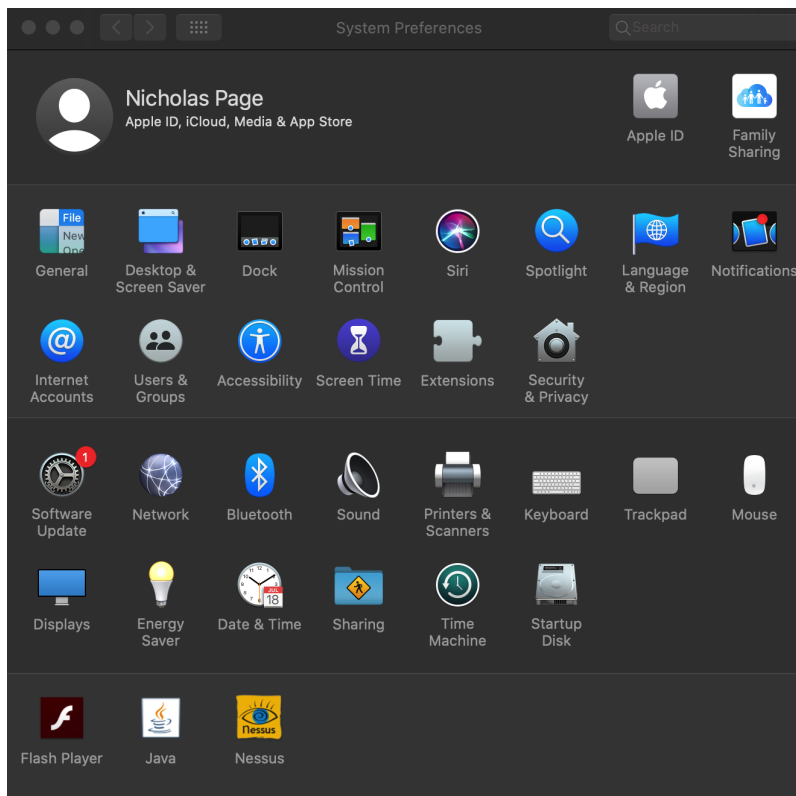
- a. Click **Settings** (gear icon in Windows menu) and choose **System > Sound**
 - b. Make new device as default for recording and playback
3. Download or update latest VMware Horizon Client



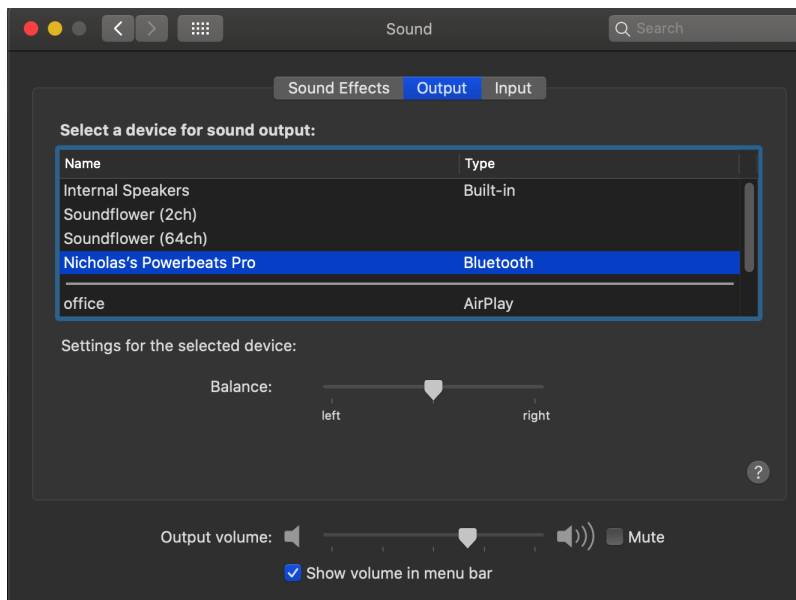
The VMware Horizon Client must be used (not the HTML client) for utilizing an optimized A/V experience.

Local Setup (Mac)

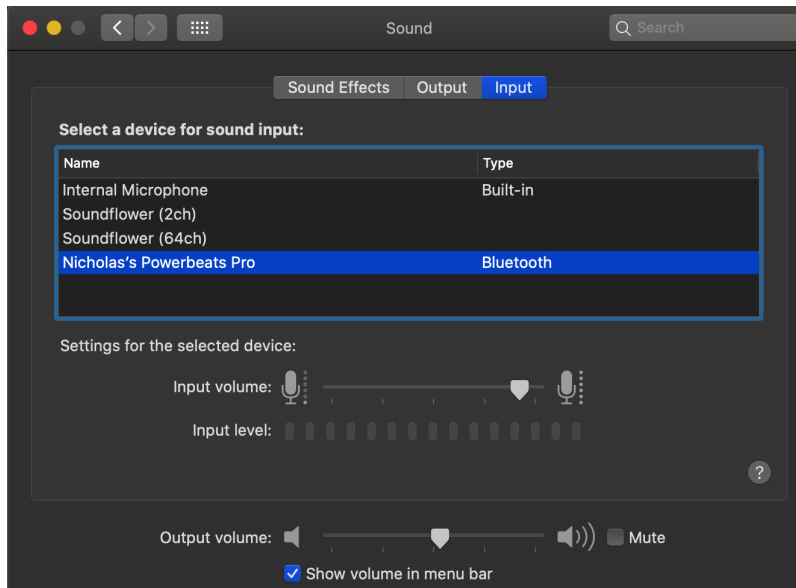
1. Pair Bluetooth audio device to local Mac workstation/laptop
2. Check that device working properly on workstation/laptop
 - a. Click on the Apple icon and choose **System Preferences > Sound**



- b. Click **Output** and ensure the new Bluetooth device is highlighted



c. Click **Input** and ensure the the new Bluetooth device is highlighted



3. Download or update latest VMware Horizon Client

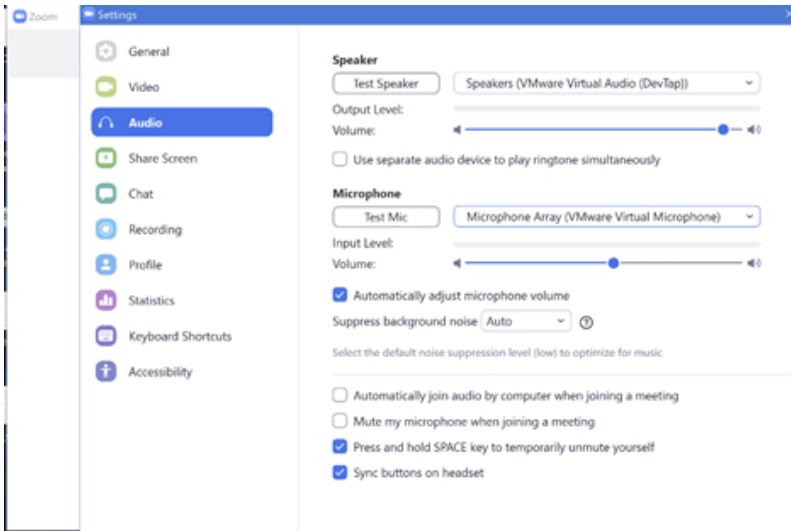
DaaS Setup

1. Login to Daas
2. Open application you are using with audio
3. Verify the audio settings are set to similar to the options below

Zoom Settings

- Open the **Settings** menu in Zoom by clicking on the gear in the upper right side of the zoom start window
- Choose **Audio** on the left side of the Setting window
- **Speaker** should be set to **(VMWare Virtual Audio (DevTap))**

- **Microphone** should be set to **(VMWare virtual Microphone)**



Teams Settings

- Click on the account picture in the upper right side of the Teams window and selecting **Settings**

Audio devices

Custom Setup

Speaker

Speakers (VMware Virtual Audio (DevTap))

Microphone

Microphone Array (VMware Virtual Microphone)

 **Make a test call**

- Click **Make a test call** and follow the audio instructions

If you can hear the audio instructions and also your recorded voice, you have successfully setup your audio device for DaaS.