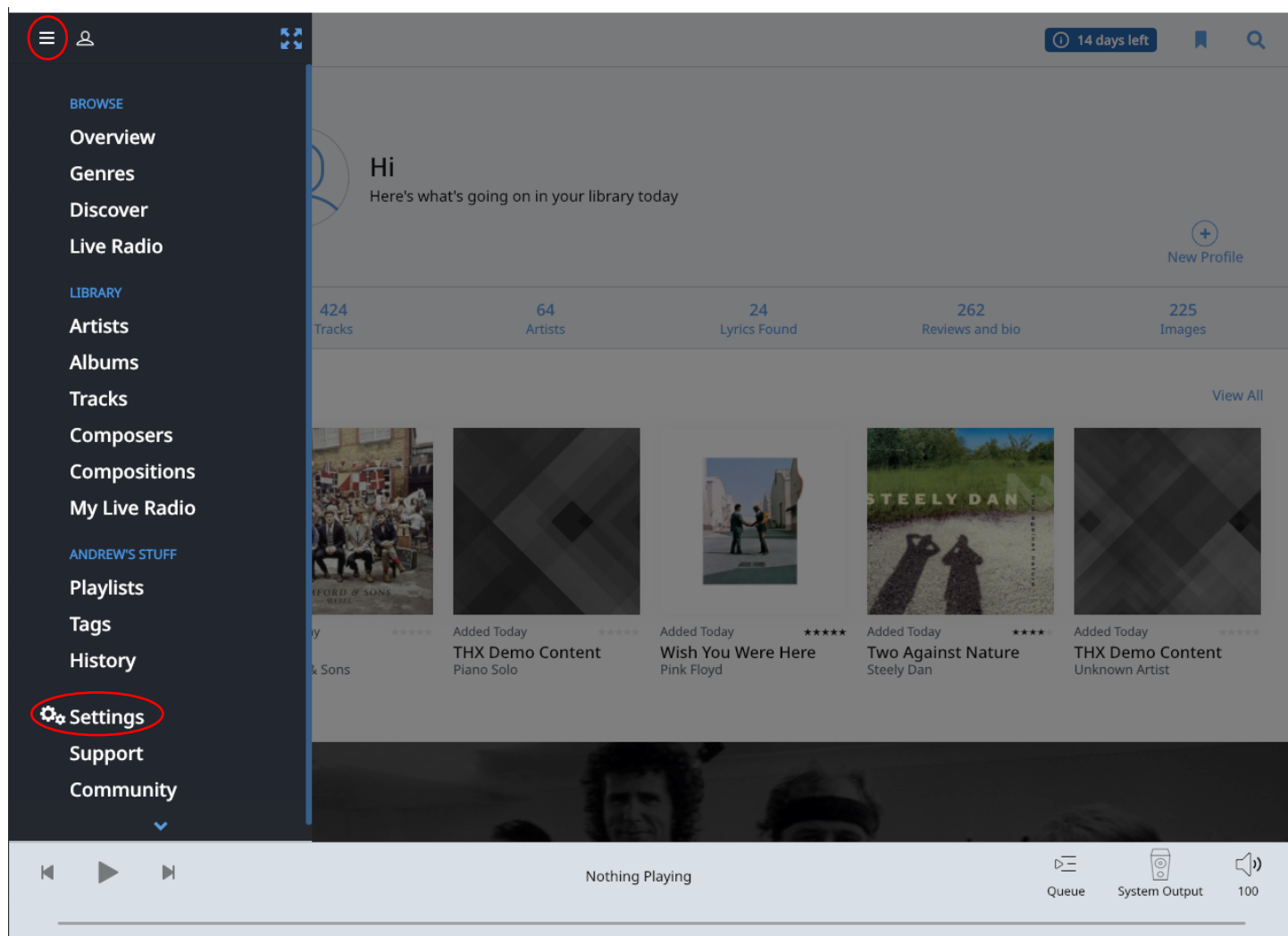
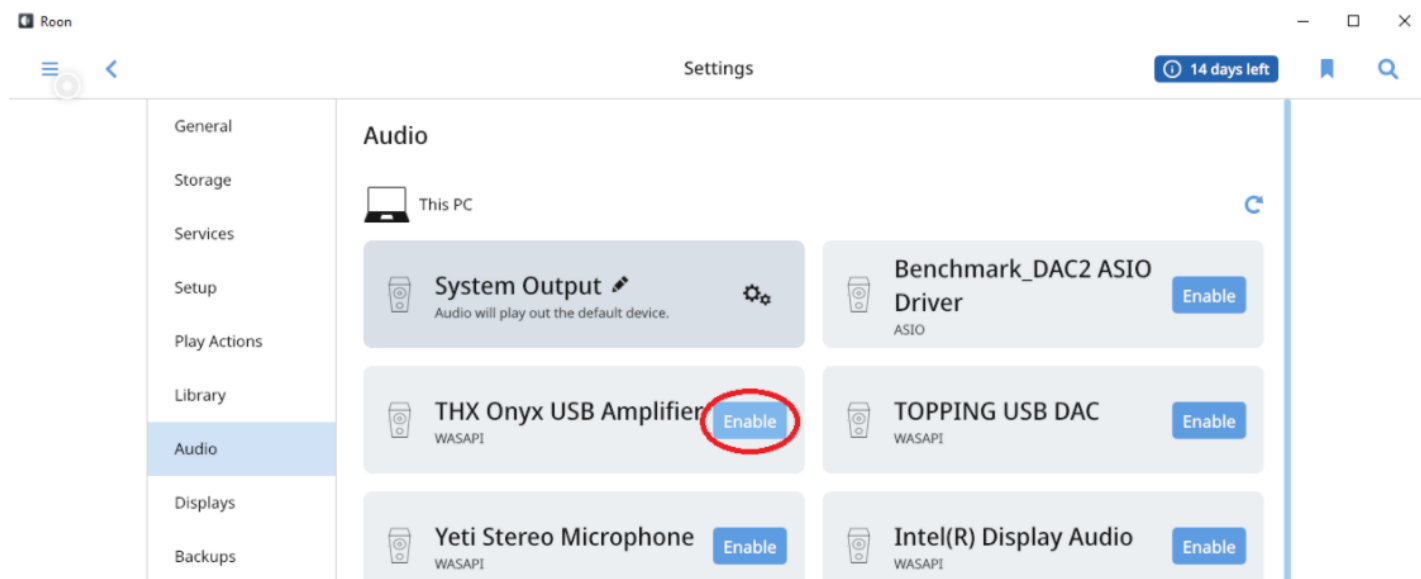


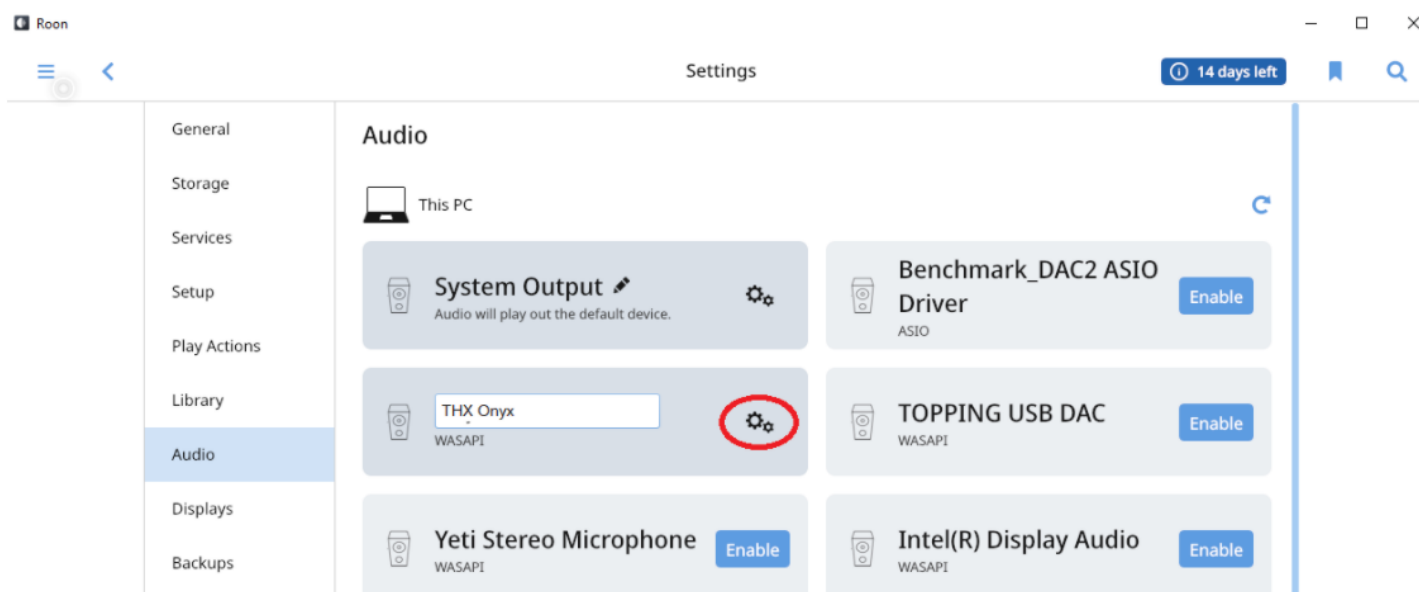
- 1 Connect the THX Onyx™ to one of your computer's USB ports, then plug your headphones into the THX Onyx.
- 2 For Windows PC you will need to configure THX Onyx as a 24-bit, 192 or 176.4 kHz device. You can do this under **Control Panel > Sound > Playback**, or follow our detailed instructions here thx.com/thx-onyx-for-windows.
- 3 Launch the Roon for PC app.
- 4 In the Roon menu, choose **Settings**.



5 Under the Audio tab, enable the **THX Onyx USB Amplifier** WASAPI.



6 Type in a nickname for THX Onyx, then click the gear icon beside it and select **Device Setup**.



- 7 Configure the device setup as below: make sure **Exclusive Mode** is enabled, DSD Playback Strategy is set to **DSD over PCM v1.0 (DoP)**, and MQA Capabilities is set to **Renderer Only**. Click Save.

Device Setup



THX Onyx USB Amplifier

[Identify this device](#)

Private Zone

Private zones can only be controlled from the machine where the audio hardware resides. They do not participate in grouped playback.

☐ No

Exclusive Mode

Roon will take full control of the playback device when music is playing. Other applications using the device will be interrupted. This allows Roon to get the highest sound quality from the audio device.

☒ Yes

DSD Playback Strategy

DSD over PCM v1.0 (DoP) ▼

MQA Capabilities

Renderer Only ▼

Volume Control

Device Volume ▼

Volume Limits

Set volume limits for safe and comfortable listening.

SET VOLUME LIMITS ▼

Min: 0, Max: 100, Comfort: 100

Resync Delay

This setting causes Roon to pre-roll a period of silence each time it switches formats. This gives hardware a chance to synchronize to the new format before the music starts.

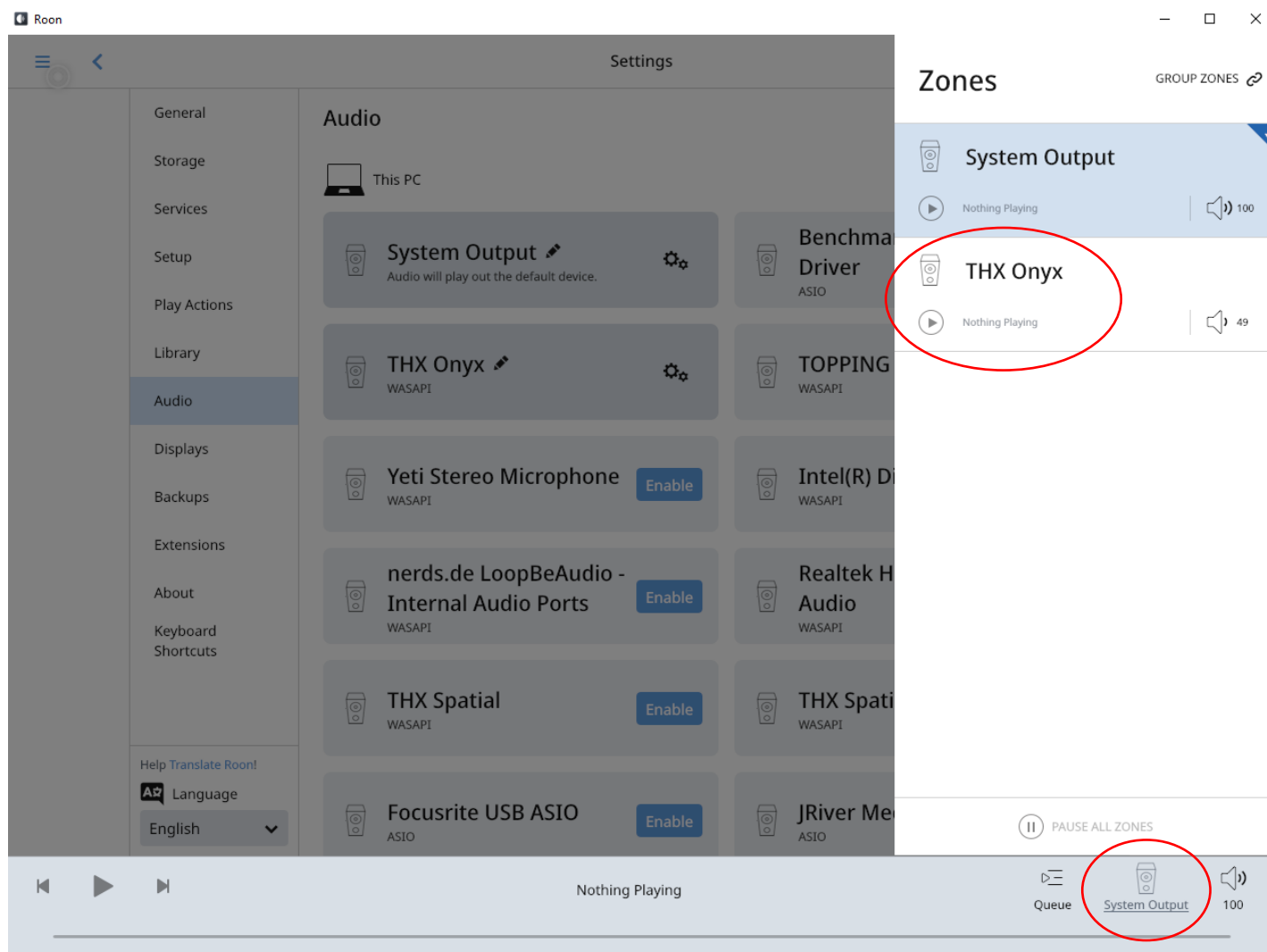
0ms ▼

Load Defaults

Save

Cancel

- 8 At the main panel, select **System Output** change the System Output to **THX Onyx** (under the nickname you chose earlier.)

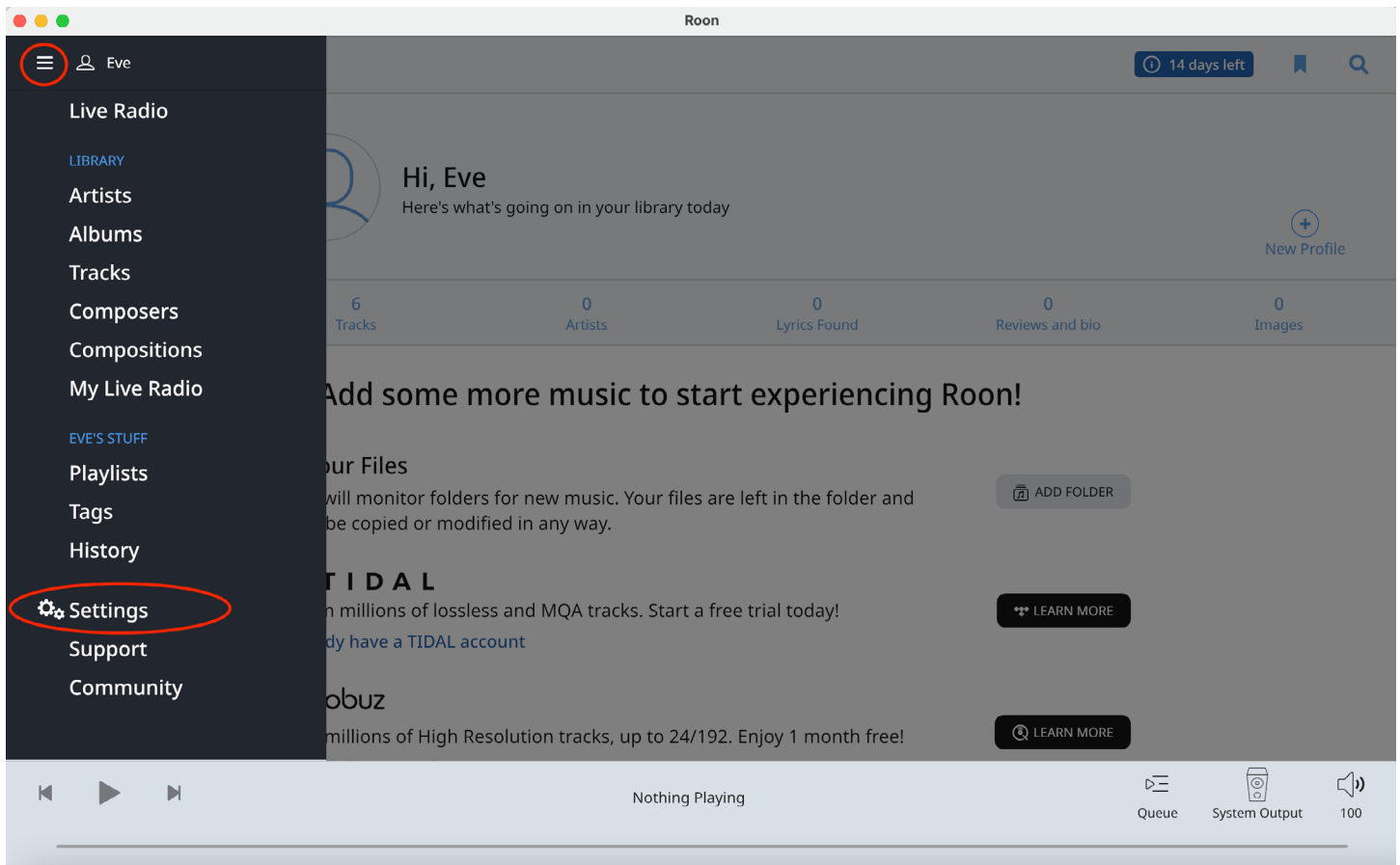


- 9 During playback, use the Roon slider to adjust volume.

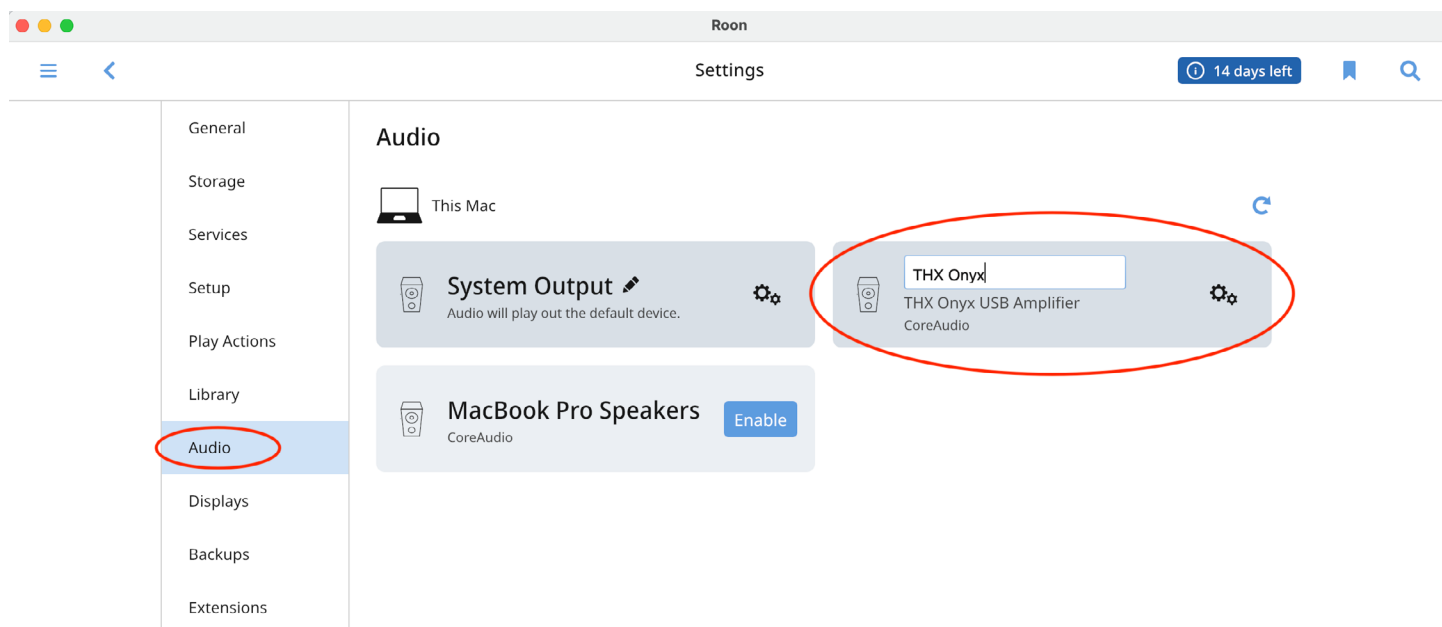


- 10 You are now ready to experience great audio on your THX Onyx! For more questions please visit thx.com/thx-onyx.

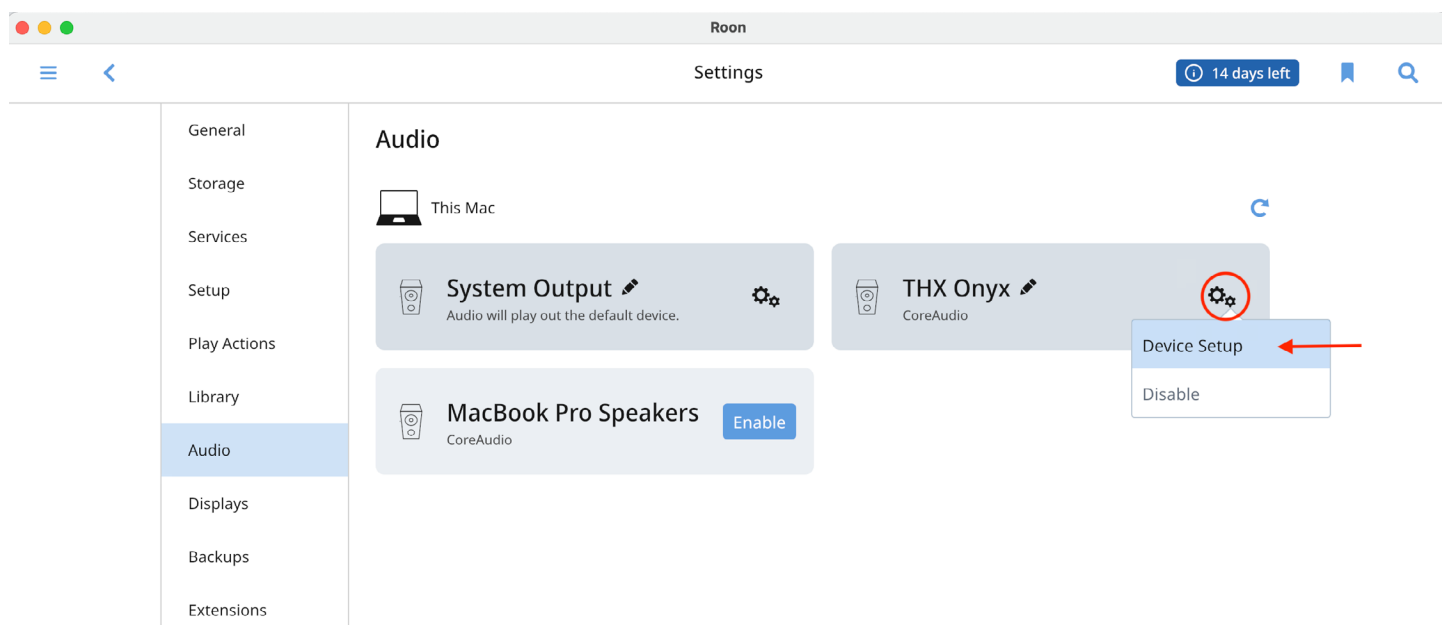
- 1 Connect the THX Onyx to one of your computer's USB-C ports, then plug your headphones into the THX Onyx.
- 2 Launch the Roon app and log in.
- 3 From the Roon menu, scroll down and choose **Settings**.



4 Under the Audio tab, choose **THX Onyx USB Amplifier** and type in a nickname.



5 Click the gear wheel icon beside THX Onyx and select **Device Setup**.



- 6 Configure the device setup as below: make sure **Exclusive Mode** is enabled, DSD Playback Strategy is set to **DSD over PCM v1.0 (DoP)**, and MQA Capabilities is set to **Renderer Only**. Click Save.

Device Setup

Audio Device



Unidentified Device

THX Onyx USB Amplifier

[Identify this device](#)

Private Zone

Private zones can only be controlled from the machine where the audio hardware resides. They do not participate in grouped playback.

☐ No

Exclusive Mode

Roon will take full control of the playback device when music is playing. Other applications using the device will be interrupted. This allows Roon to get the highest sound quality from the audio device.

☒ Yes

DSD Playback Strategy

DSD over PCM v1.0 (DoP) ▼

MQA Capabilities

Renderer Only ▼

Volume Control

Device Volume ▼

Volume Limits

Set volume limits for safe and comfortable listening.

SET VOLUME LIMITS ▼

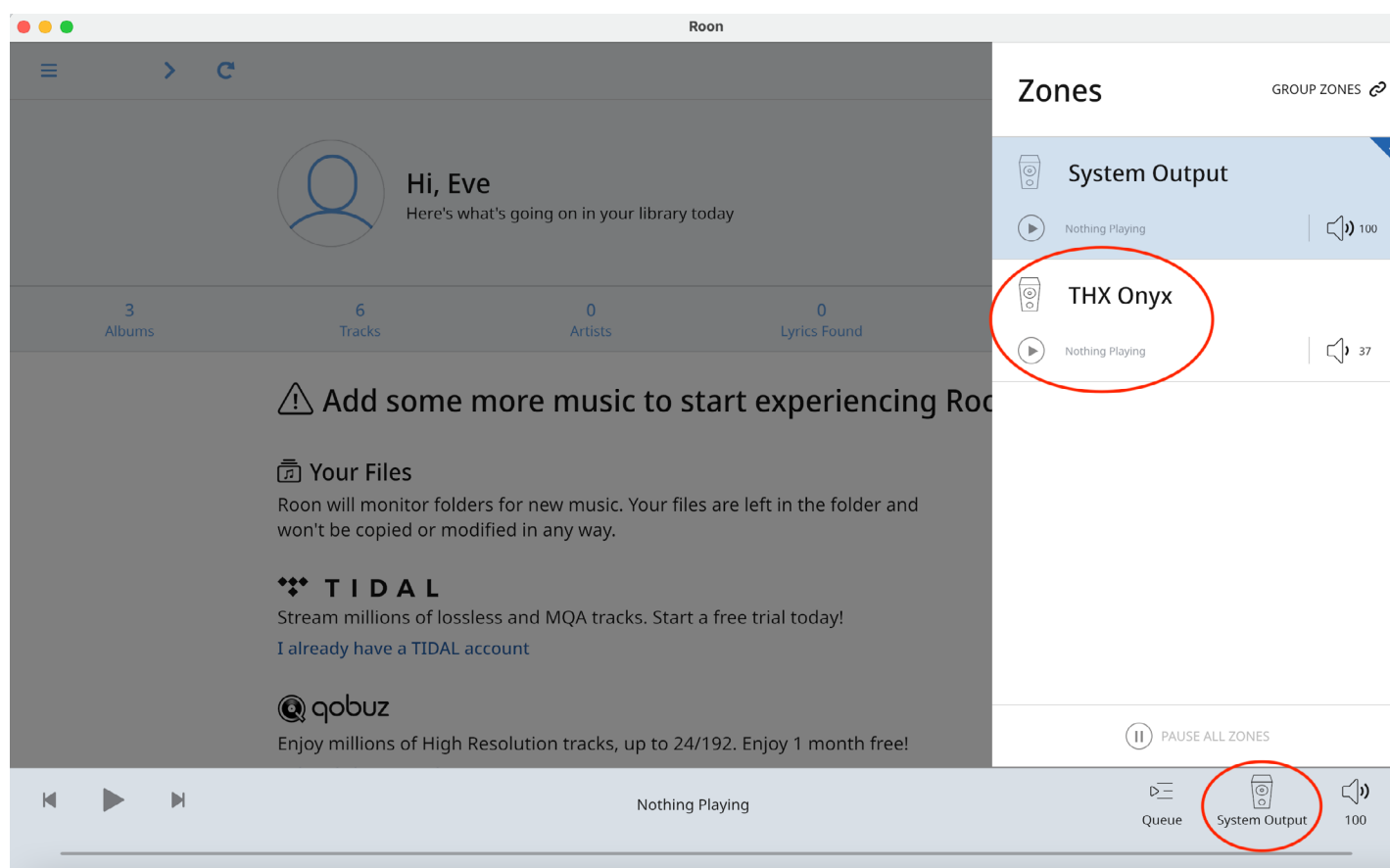
Min: 0, Max: 100, Comfort: 100

Load Defaults

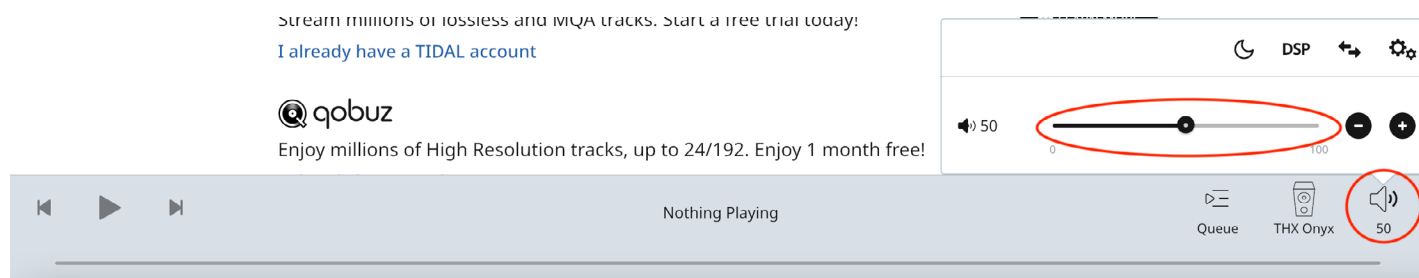
Cancel

Save

- 7 From the track play bar, select **System Output** and change the System Output to **THX Onyx** (under the nickname you chose earlier.)



- 8 During playback, use the Roon slider to adjust volume.



- 9 You are now ready to experience great audio on your THX Onyx! For more questions please visit thx.com/thx-onyx.