

Pre-Session Checklist

- Boot your Raspberry Pi
- Sign into your [Raspberry Pi's GUI](#)
- (Optional) Check if [Syncthing](#) is running
- Start Legcord & log into your [dedicated second account](#)
- Check if all participants consented to have their voices recorded - [the goal is informed consent](#)
- Enter the Session's voice channel
- Make sure Legcord's voice settings are correct, and the client is getting audio in
- If there is a music bot in the voice channel, set its volume to silent
- Open a terminal or an ssh client and log into your Raspberry Pi³
- On the command line, enter `meeting-start --en`
- Open another terminal or ssh connection and enter `meeting-follow`
- (Optional) Screen-share the terminal window running `meeting-follow` with your Discord voice channel, so everybody can read the transcript. It might help people who struggle with auditory processing, even though transcription quality on budget hardware is limited.

³) You absolutely can open a terminal on the Raspberry Pi's desktop via VNC, too, but I, personally, find this inconvenient.