

[REDACTED]

---

**From:** [REDACTED]  
**Sent:** 04 April 2022 10:39  
**To:** [REDACTED]  
**Subject:** Cleanfeed Voiceover Session 1.30pm today.

Hello [REDACTED],

I hope you're well. Just a couple of things to note before the Cleanfeed session, so that it all runs as smoothly as possible.

**You'll need:**

\* **A laptop with built-in mic.** Most have these built in, but it's worth checking before the session.

\* **A good internet connection.** Wifi is fine, but if you could hard-wire your laptop into your router via an ethernet cable, that would be better.

\* **Headphones.** Headphones prevent the sound of my voice feeding back down the line and causing an 'echo' effect, which will be picked up on the recording too. Just the standard white iphone earplugs will do. Jack them directly into your laptop please rather than using wireless headphones as guests dialling in have had problems with their wireless headphones before.

\* **Google Chrome** - Cleanfeed is designed to work on Google Chrome. Other browsers won't work.

**How to connect:**

\* At around 1.15pm, you'll receive an email from Cleanfeed with your dial-in link. You'll need to access the link via Google Chrome please and click the green 'connect' button.

\* Once you open the Cleanfeed link via Google Chrome, a page which enables you to join the session will appear. When you're ready, click the green 'start' button. This will connect you into my home studio.

If you haven't received the link email by 1.25pm, check your spam/junk folder, as they do sometimes like to jump in there.

Cleanfeed is really straightforward, even though this email does go into quite a lot of detail! The most important things to remember are to **access the link via Google Chrome and make sure you have a good pair of headphones to jack into your laptop** and we'll be good to go. For more information, you can go here:

<https://cleanfeed.net/knowledge/joining-as-a-guest>

I'm really looking forward to the session, the script looks great.

Speak soon,



---

This email has been scanned by the Symantec Email Security.cloud service.  
For more information please visit <http://www.symanteccloud.com>

---