

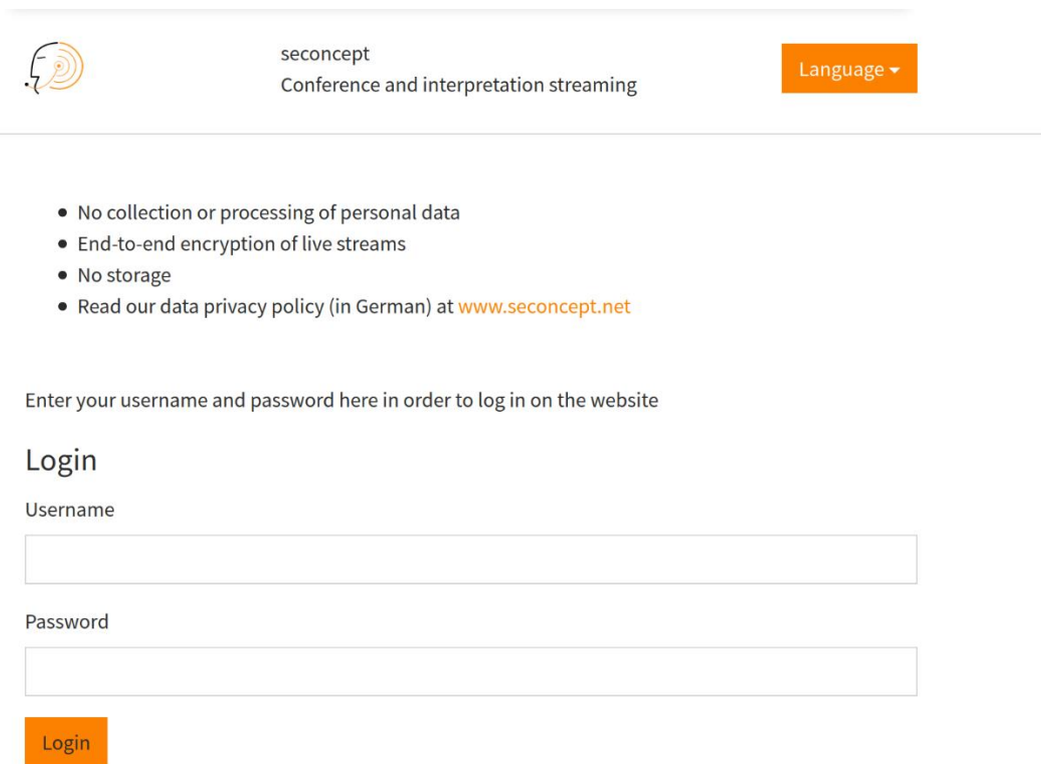
## How to access the Simultaneous Interpreting Channel

After joining your meeting, please proceed as follows to access the Simultaneous Interpreting Channel:

Copy <https://rsi.seconcept.net/> into your browser, click on the link in this pdf or use the QR code (both will also be shown during the conference)  
You can use a desktop, laptop, tablet or smartphone.



The following screen appears:



- No collection or processing of personal data
- End-to-end encryption of live streams
- No storage
- Read our data privacy policy (in German) at [www.seconcept.net](http://www.seconcept.net)

Enter your username and password here in order to log in on the website

### Login

Username

Password

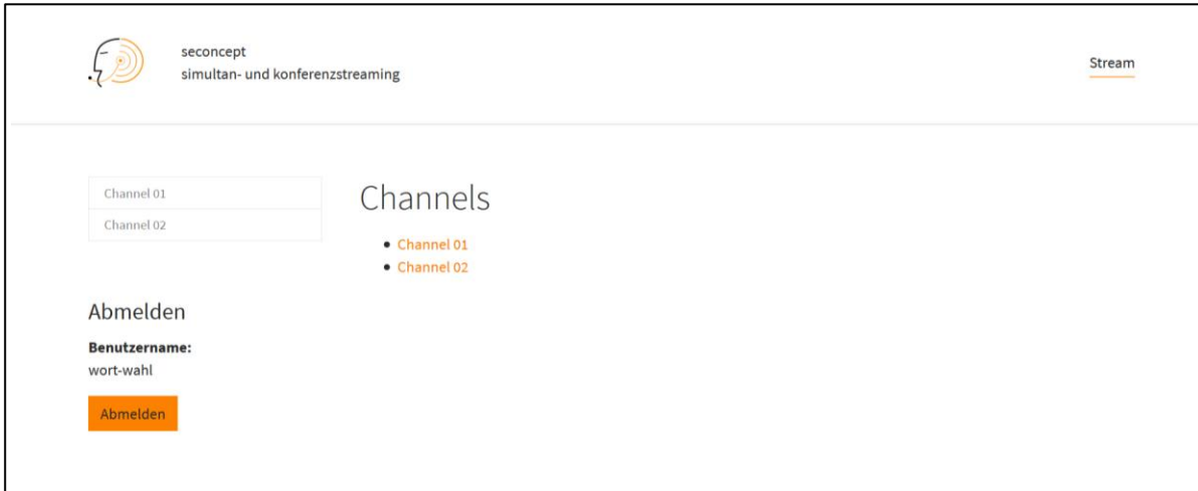
Login

You can choose your preferred **language** at the top.  
seconcept is the provider of the remote interpreting technology.

Please enter your **username** (**Dialogue2020**) and your **password** (**DIE\_2020**).

Click on the orange "Login" button.

The following screen appears:

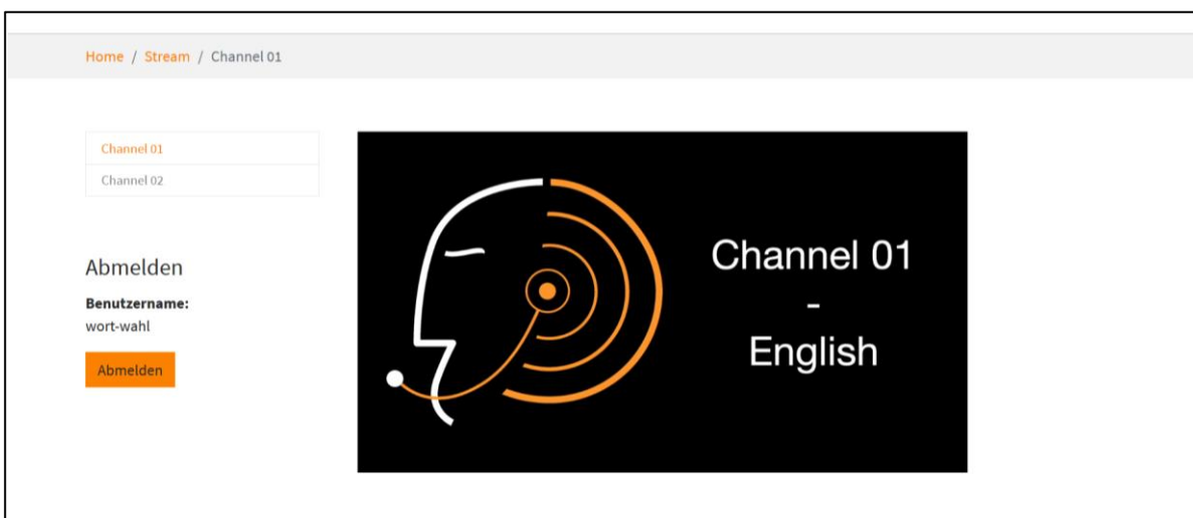


In your case, the screen will show the following language channels:

- Channel 01: Deutsch | German
- Channel 02: Englisch | English
- Channel 03: Spanisch | Spanish

**Select your preferred language channel in the center of the screen by clicking the orange link.**

The following screen appears:



**The stream will start automatically.** You will hear the interpretation (or music if the conference has not started yet). Should the stream not start automatically, you might need to click the **Play button ►**.

**We recommend** streaming the interpretation channel on a **separate device** (smartphone/tablet, etc.) and using headphones or earbuds while listening to the conference sound via laptop loudspeaker. This way, you can easily adjust the volumes of the conference and the interpretation independently of one another and find your perfect balance between the two.

**Should you only have one device available**, you can use the Windows 10 volume mixer to adjust the volumes independently. To do so, **right-click** the **loudspeaker symbol**  in the taskbar on the bottom right of your screen and choose **Open Volume Mixer**:



In the Volume Mixer window, you can use different sliders to change the volume of the conference (Webex in this case) and interpreting audio independently. We recommend lowering the conference volume **to about half** of the interpreting audio.

