

Streaming and online events in JS

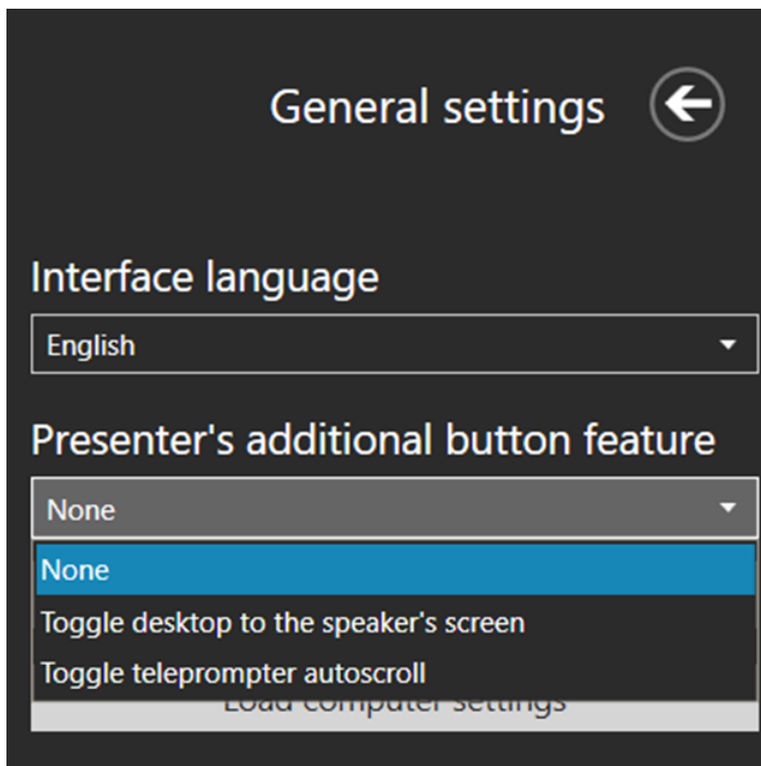
It's easy to use Jalinga Studio to give webinars, online conferences, lessons, and streams. To do this, you can choose a webinar platform, YouTube, Zoom, or social networks.

- [Streaming & where to host online](#)
- [YouTube streams](#)
- [Zoom streams](#)

Streaming & where to host online

- Webinar platforms
- YouTube
- Zoom
- Social networks

In order to interact with webinar participants there is a “Show speaker screen” function, which is activated when you click on the corresponding button on the presenter. To enable this option, go to General settings and select “Toggle desktop to the speaker’s screen” as an additional button feature.



This will allow you to see the webinar platform window displaying your students and the chat on the screen. The webinar platform site can also be seen on the touch monitor. Viewers won't see the desktop; only you will see it.

YouTube streams

Step 1.

First, you need to go to YouTube (<https://youtube.com>)

Step 2.

Sign in using the profile you want to use for the stream.

Step 3.

Go to the YouTube Creator Studio (<https://studio.youtube.com>)

Step 4.

In the top right corner there is a “Create” button.

Here, select “Go live”

Step 5.

After you have selected “Go live”, YouTube will ask you to choose when you want to start streaming: Now or Later. Select the one you require.

Step 6.

You need to copy the KEY and URL indicated by the green numbers 1 and 2.

Step 7.

In Jalinga, go to Settings – Streaming and recording – Turn on stream and paste in the URL and KEY.

Step 8.

After you have pasted the URL and KEY, in the main menu the “Start recording” button will be renamed “Start recording and stream”. As soon as you click it, a stream will start automatically on YouTube.

Zoom streams

Step 1.

You need to sign in to your account and select “organize/plan zoom conference”.

Step 2.

When starting the conference, select the required type of conference.

Step 3.

In the Zoom window that has opened, in settings you will need to select:

- Camera: Jalinga Virtual camera V2
- Microphone: Rode microphone
- Speakers: Jabra Speak 410 USB speakers with echo cancellation

After that, you can start a conference!