

# Add live interpretation with Interprefy

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Extend your event's global reach by pairing your webcast with Interprefy's interpretation widget. Interprefy allows multi-language support by providing viewers with real-time interpretation in multiple languages. The audio interpretation widget can be added to Live audio-only or video webcasts.

**Note:** Webcasts support audio interpretation services only. Video interpretation services are not supported.

## Schedule your Interprefy event

Before your event, you must reach out to Interprefy directly to schedule an interpreter and receive an Interprefy widget link.

Your Interprefy widget link should look like this: <https://interpret.world/login=widgetdemo>

For managed events, you must provide the event production manager with the Interprefy widget link at least 72 hours before the event start time.

## Example code

Use the following sample code to embed the Interprefy widget. Replace

**<https://interpret.world/login=widgetdemo>** with your Interprefy widget link.

```
<!DOCTYPE html>
<html>
<head>
<title></title>
</head>
<body style="min-height: 405px;">
<iframe style="position:absolute;top:0;left:0;height: 100%; border: none;width:100%;"
scrolling="no" src="https://interpret.world/login=widgetdemo" frameborder="0"></iframe>
</body>
</html>
```

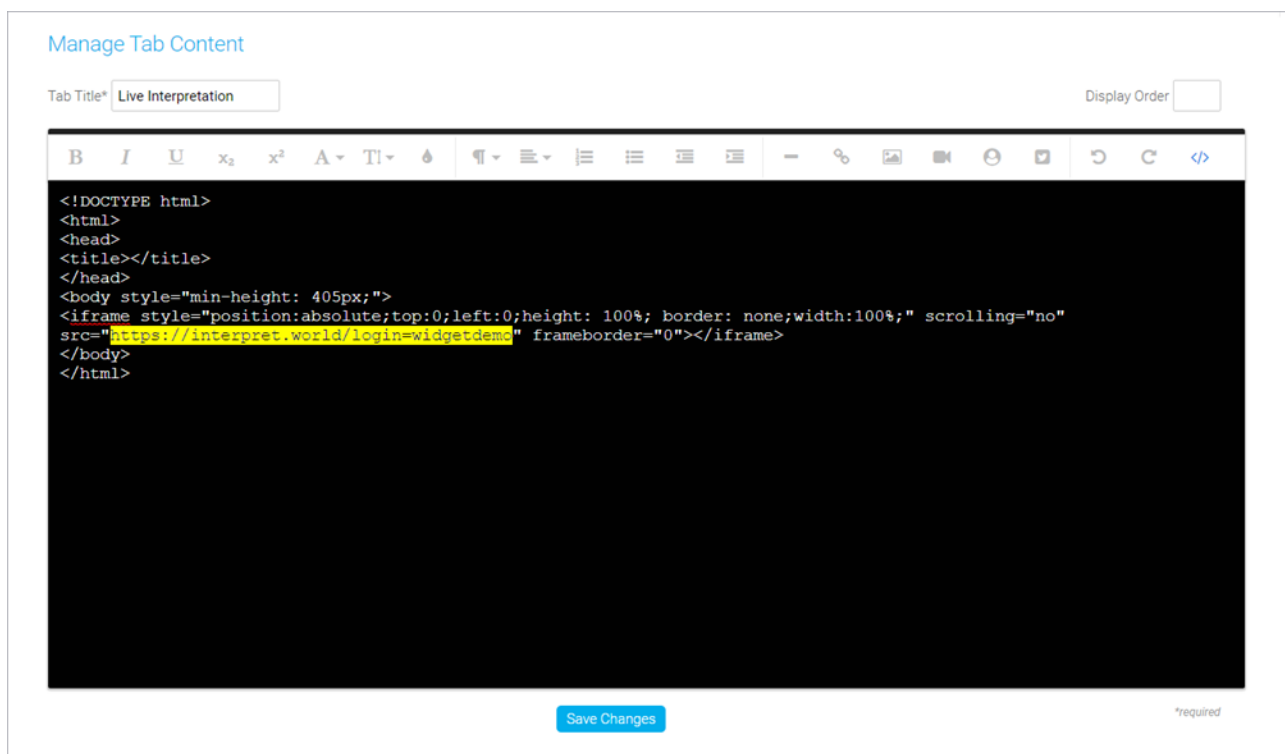
## Add the Interprefy widget

Once you have received your link from Interpretify, the widget can be embedded into the webcast player. Sign in to the Webcast Admin portal and edit the Live event to add it.

### To add interpretation to an event:

1. On the left panel, click the **Event Content** tab.
2. Under Optional Content, expand the **Add Custom Player Tabs** section and click **Add Primary Tab**.
3. Enter a name for the live interpretation tab.
4. At the right side of the text editor, click **</>** to switch to code view.
5. Delete all the placeholder code.
6. Copy the example code and paste it in the editor.
7. Replace **https://interpret.world/login=widgetdemo** with your Interpretify widget link for the event.

**Note:** Your Interpretify link must begin with **https://** and contain either of the following expected domains: `interpretify.interpret.world`, `interpret.world`.



The screenshot shows the 'Manage Tab Content' interface. At the top, there's a 'Tab Title\*' field with the value 'Live Interpretation' and a 'Display Order' field. Below these is a rich text editor toolbar. The main area is a code editor with a dark background, displaying the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
<title></title>
</head>
<body style="min-height: 405px;">
<iframe style="position:absolute;top:0;left:0;height: 100%; border: none;width:100%;" scrolling="no"
src="https://interpret.world/login=widgetdemo" frameborder="0"></iframe>
</body>
</html>
```

At the bottom of the code editor, there is a 'Save Changes' button and a '\*required' label.

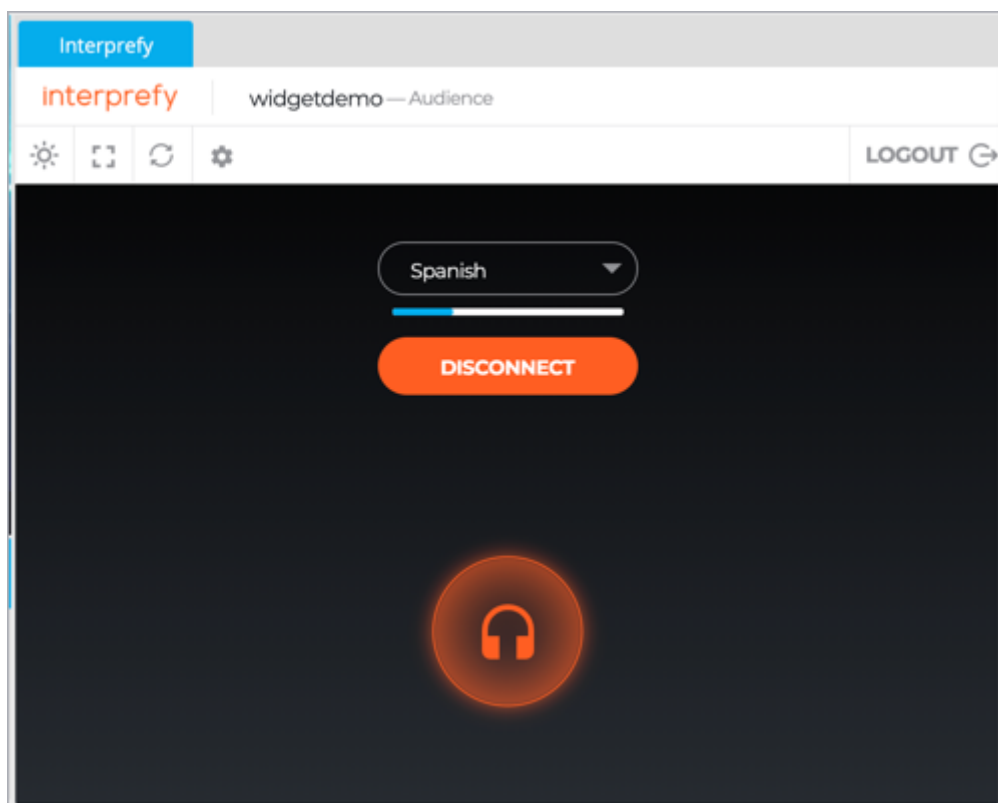
- Click **Save Changes** to save the coding. Then click **Save and Continue** to save changes to the event content.

## Preview the widget

You should always preview the tab setup before the Live event.

### To test Interprefy for your event:

- In the Webcast Admin portal, edit the event.
- On the Event Content tab, edit the sidebar tab you created for captioning and replace your Interprefy widget link with **<https://interpret.world/login=widgetdemo>**.
- Click **Save Changes** to save the coding. Then click **Save and Continue** to save changes to the event content.
- Now, preview the widget in the web player. On the **Event Summary** tab and at the top of the page, click **View Event**.
- In the web player, click the interpretation tab and select a language. The interpretation starts automatically.



Once you've tested Interprefy, go back and update the primary tab coding with your widget link for the event.

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Revision #2

Created 3 June 2022 13:40:09

Updated 6 September 2024 13:04:34 by Matt Engel