

iFrame Embed

Place LiveVoice audio channels into your website via iFrame.



Translation of video livestreams or online conferences.

You can place the video livestream and the audio channels for translation directly on the same page, so users can choose the language with just one click on play.

Web radio and similar applications.

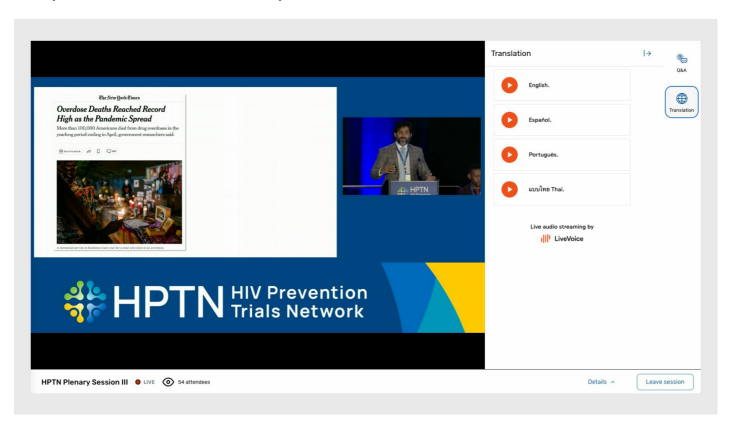
You might want to broadcast the audio stream from your event on your website. Like the FC Zürich does on its website.

Not meant for mobile apps - choose SDK instead

Do not use iFrames for use cases that are meant for mobile devices, like web apps. As we do not have control over the energy saving settings etc. of mobile devices and their browsers, iFrames are not a reliable way to play audio in the background.

If you want to integrate LiveVoice channels into a mobile app, you can contact us to get our SDK.

Example iFrame embed in online event platform:

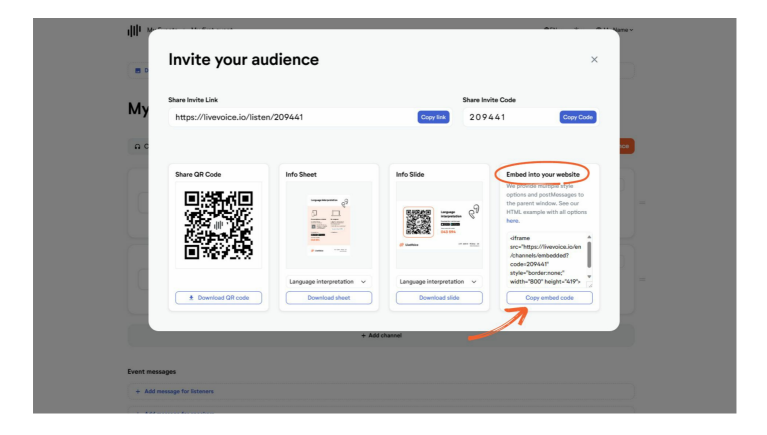


Example iFrame embed for online radio:



How it works

In order to get the embed code, click on the "Share with your audience" button. If enabled for you, you can choose "Embed into your website". There you can copy the iFrame code, which you need to insert into your website.



iFrame example:

You can try how the iFrame works with this example that already has audio playing permanently.

<iframe src="https://livevoice.io/en/streams/embedded?code=123456&messages=false&spacing_top=50&spacing_t
&background_color=423eb3&text_color=ffffff" style="border:none;" width="100%" height="400"></iframe>

It will look like this:

Achtung, dein Web Browser scheint nicht am neuesten Stand zu sein. Um LiveVoice problemlos nu können aktualisiere bitte deinen Browser oder nutze einen anderen aktuellen.

Live Audio Streaming by

Style iFrame according to your needs

You can customize the iFrame with several parameters (color etc.).

Simple preferences:

Each embed code including the **unique listener code** and some **parameters** to define additional preferences. Here's a list of all currently available parameters:

- "code": your 6 digit LiveVoice listener code
- "messages": define whether you want to show the listener the dynamic event messages
- "spacing top": iframe padding top in pixels
- "spacing bottom": iframe padding bottom in pixels
- "background_color": iframe background color in hex
- "text color": iframe text and border color in hex
- "button_color": button color of active listen button

The only required parameter is "code", all other parameters are optional.

HTML example file

To test all parameters simply download this example html file, adjust all parameters to your need and open it in your browser.

Advanced event handling via Javascript

This example html file also includes a javascript solution to catch the 'Started listening to LiveVoice' and the 'Started listening to LiveVoice' events. This can become handy for example if you have a video player embedded into your website and want to mute it automatically when listening to a translation.

```
<script>
                                                                                                                       Kopieren
 // You can listen to events, emitted by the LiveVoice iframe.
 // This can become handy for example if you have a video player
 // embedded into your website and want to mute it automatically
 // when listening to a translation.
 window.addEventListener("message", function(event) {
  if (event.origin != "https://livevoice.io")
   return
  // "started_listening" is sent whenever someone clicked on
  // a play button inside the LiveVoice iframe.
  if (event.data.message == "started listening") {
   console.log("Started listening to LiveVoice")
  // "stopped listening" is sent whenever someone clicked on
  // a stop button inside the LiveVoice iframe.
  } else if (event.data.message == "stopped_listening") {
   console.log("Stopped listening to LiveVoice")
  }
});
</script>
```

Feel free to contact our support team in case you need assistance.