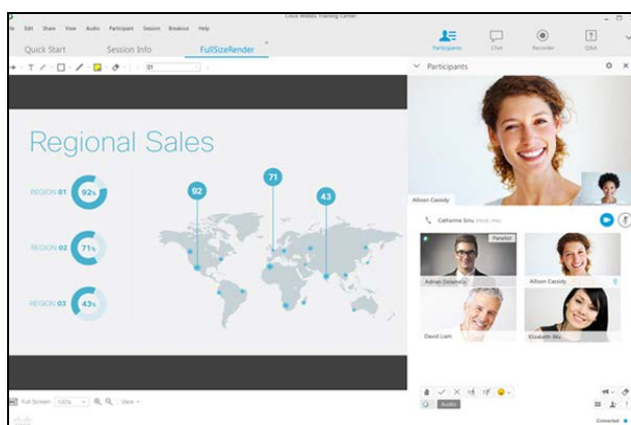


## Interprefy integration with 3<sup>rd</sup> party web conference solutions

If you are running a web meeting or a webcast on your website, or on a 3<sup>rd</sup> party platform (GoToMeeting, WebEx, OnN24, etc.), and want to provide live interpreting in several languages, there are two options available.

### Option 1. Interprefy mobile app.

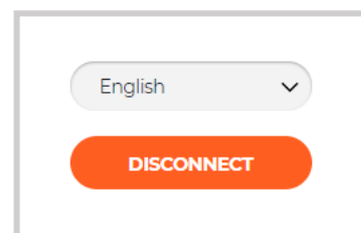
Attendees download Interprefy app and are provided with a simple login token. They start the app, login and choose the language they want to hear. Attendees can then watch the meeting/webcast video on PC or Mac, and use their smartphone to listen to interpreting in multiple languages. This is the most convenient way to add languages to your web conference.



### Option 2. Language pop-up

Instead of using mobile app, you might be able to integrate a small button or link into your website. When attendees click on such button, a small pop-up with selection of languages would appear. They then choose the language and listen to interpreting on the same PC/Mac where they watch the webcast. Attendees must mute the original speaker language on the webcast page (please check that this is easy to do), otherwise they would hear both speaker and interpreting at the same time.

If you have access to the HTML code of your webcast page, you would need to integrate the following code into your page:  
`window.open("https://interpret.world/loginlink?token=thisisatesttoken", 'directories=no,titlebar=no,toolbar=no,location=no,status=no,menubar=no,scrollbars=no,resizable=no,width=400,height=300');`  
 This will open a small pop-up that contains a language selection droplist for your meeting. "Thisisatesttoken" needs to be replaced with the actual event token that we will provide, and so attendees do not need to enter the login token/password.



Alternatively, if you are not able to edit the HTML code on your web page, you can just add a simple link: <https://interpret.world/login=thisisatesttoken>. Clicking on this link will also open a language selection droplist, but in a new browser window.

### Option 3. HTML widget (iframe)

In a similar way to a language pop-up described above, it is possible to integrate language selector directly into an existing webpage, as HTML widget.

For this, iframe is used to open an interprefy login link, in the following format:

```
https://interpret.world/loginlink?token=thisisatesttoken
```

This will open a language selection droplist on your webpage.

“Thisisatestoken” needs to be replaced with the actual event token that we will provide. Attendees will not need to enter the login token/password.

Attendees must mute the original speaker language on the webcast page (please check that this is easy to do), otherwise they would hear both speaker and interpreting at the same time.

HTML widget should only be placed on pages that require user login, to prevent excessive traffic.

We strongly recommend adding a button (e.g. “Interpreting”) that would launch an iframe on click, instead of loading it automatically. This will make sure that only users who need interpreting would launch it.