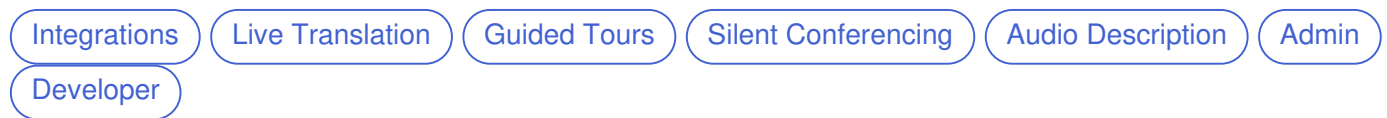


SDK: Integration into your app

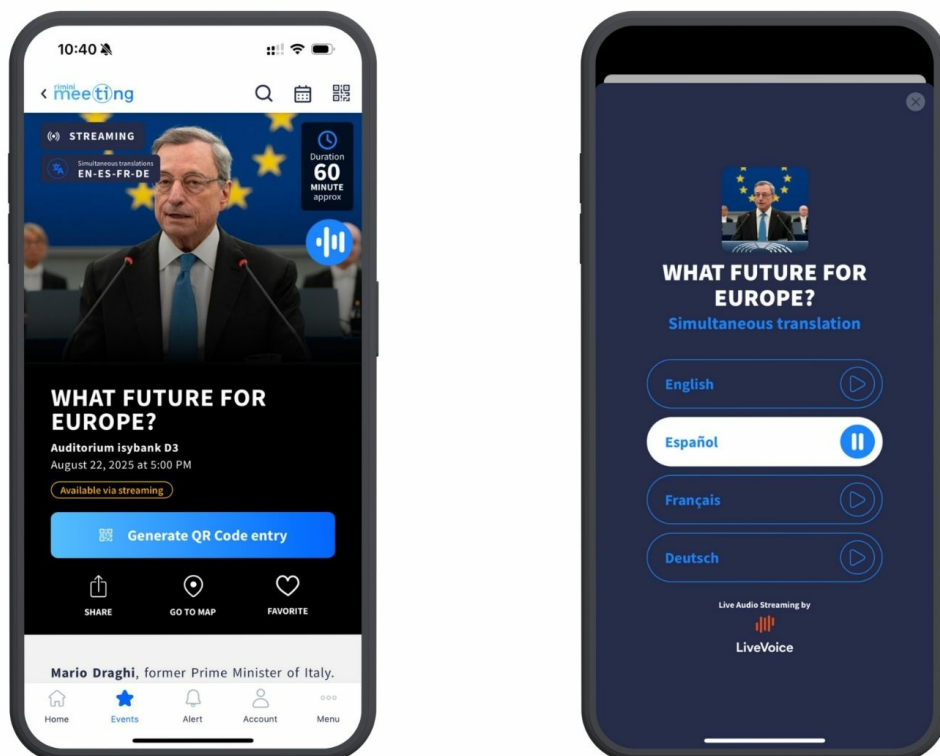
Use our SDK to provide audio channels and subtitles within your own app.



The LiveVoice SDK allows you to integrate listening and subtitle capabilities into your own event app.

These features are provided:

- **Join an event and display its channels** anywhere in your app. You can choose which channels should be displayed dynamically, when your app is running.
- The SDK gives you the capability to **play audio channels and display subtitles**.
- The SDK is only available for the **listener client**. For speaker (sender) capabilities you will need to use the LiveVoice app or browser interface.
- Available for **iOS and Android**.



The following SDK options are available:

Standard SDK	You can integrate LiveVoice audio channels with the same look and feel as the LiveVoice app (listener view).
Branding removed	LiveVoice logo will not be displayed below the audio channels.
Fully customized design	You can customize the look and feel any way you want. For example you can create your own play buttons or channel list design.

Integrating the SDK into your project:

The SDK supports being integrated using Swift for iOS, Kotlin for Android, and TypeScript for React Native cross-platform apps.

You can find platform specific instructions on how to integrate the SDK here:

- [iOS](#)
- [Android](#)
- [React Native](#)

Examples for all platforms are provided in the [livevoice-sdk-examples](#) repository on GitHub.

The examples contain an API key for a demo event, so you can test the SDK without your own API key.

You can test the integration with the "demo" event, within your own apps.

Note: Subtitles are always displayed with a customised design, even when using the Standard SDK.

Requirements

The SDK is available for

- iOS (15+)
- Android (6.0+)
- React Native (0.76+)

Pricing

If you are interested in using the LiveVoice SDK [get in contact with us](#). We will be happy to provide necessary API keys, discuss pricing and other questions with you.