

# AI Translation with more than one language on stage

Using MLD or A/B language switching for AI-Translation.

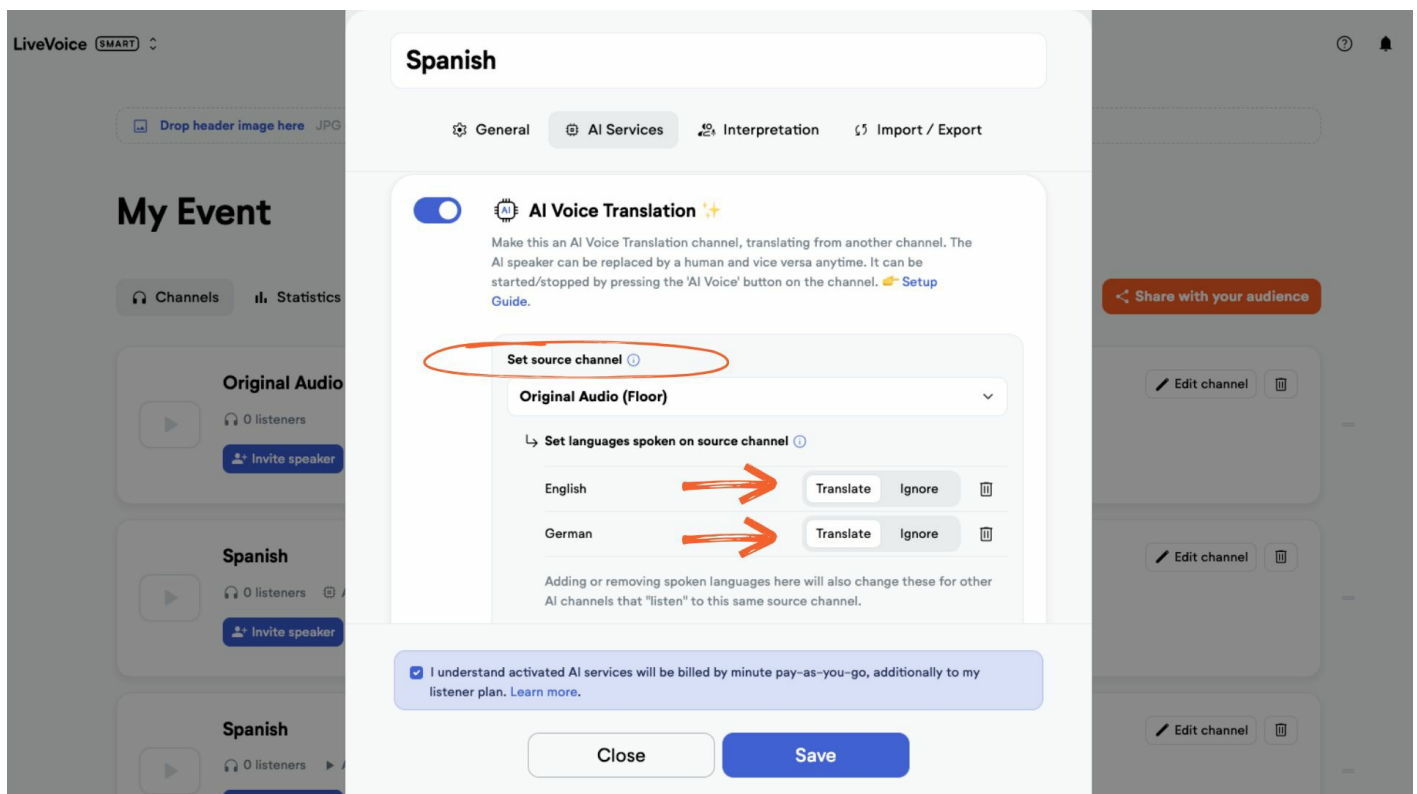


You want to use AI translation and there is more than one language spoken on stage? No problem, there are two ways how to handle this.

## 1) Automatic: Muti Language Detection (MLD)

You can take advantage of our MLD (Multi Language Detection) function. You simply add all languages that are spoken on stage as Source Languages and can even decide which languages should be translated or ignored.

We recommend to only add languages that are really necessary, because the more languages you add the less accurate it might become and more delay might be added, since the AI needs to detect more languages.



## 2) A/B Language Switching for AI Translation

The [A/B Language Switching](#) feature can be used for human interpreters, but also for AI voice translation. Doing it this way has the advantage that entire process can be controlled manually and that delay for translation will be smaller, since MLD adds a slight delay to translation.

>> [Here's how to set up A/B switching for AI Translation](#)

