Internationalization

Unlock global communities with effortless internationalization support LI.FI Widget supports internationalization (i18n) and, with the help of our community, is translated into multiple languages to provide a localized user experience to your users, making it easier for them to understand and interact with the widget.

See supported languages and help us translate by joining our translations projects on Crowdin:

Widget Jumper.Exchange * https://crowdin.com/project/lifi-widget * https://crowdin.com/project/jumper-exchange *

Configure languages

By default, the widget is in English. You can configure the default language, which languages you want to show inside the widget, or in which language your users can see the widget if you hide the in-built language selection.

There are allow, deny, and default options for language configuration.

...

Copy import{ LiFiWidget, WidgetConfig } from '@lifi/widget';

constwidgetConfig:WidgetConfig={ // hide the language selection part of the UI // hiddenUI: ['language'], languages:{ // default to German default:'de', // allow German and Spanish languages only allow:['de','es'], // disable Chinese from being shown in the languages list // deny: ['zh'], }, };

```
exportconstWidgetPage=()=>{ return(); };
```

Language Resources

You can customize the widget to support any language that your dApp needs by providing language resources.

It's always better to help us translate to the language of your need by joining ou crowdin translation project.

widget.tsx

Copy import{ LiFiWidget,WidgetConfig }from'@lifi/widget'; importesfrom'./i18n/es.json';

```
constwidgetConfig:WidgetConfig={ languageResources:{ es, }, };
```

```
exportconstWidgetPage=()=>{ return(); };
```

```
Copy { "language":{ "name":"Español", "title":"Idioma" } }
```

``` Also, you can customize the existing language resources if you want to adjust some text. Find the complete list of key-value pairs in the referenceen.json in our repository here.

•••

Copy import{ LiFiWidget, WidgetConfig } from '@lifi/widget';

```
const widget Config= \{\ language Resources: \{\ en: \{\ button: \{\ swap: 'Test\ swap'\},\ \},\ \},\ \};\ \}
```

exportconstWidgetPage=()=>{ return(); };

...

## Language Detection

Widget has automatic language detection based on browser information. If you don't need this feature you can disable it by settingdisableLanguageDetector config option totrue.

Last updated5 months ago On this page \*Configure languages \*Language Resources \*Language Detection

Was this helpful? Export as PDF