

Bridge Insurance

A product by LI.FI and InsurAce that insures the transactions going through LI.FI for a small fee Bridge Insurance is currently live [on Lumper](#) for you to test out. It has covered 14700 Unique Users across 27900 transactions by securing a total value of 7.5 million so far.

Bridge Insurance is now available for all of our B2B partners to offer to their users with all of our products.

Insurance is readily available on LI.FI's widget without any additional changes. Learn more about what is covered and what is not covered [here](#).

Bridge Insurance on LI.FI SDK

By default, you get routes without Bridge Insurance using our SDK and API. To get routes with insurance, you would need to pass the boolean parameter `insurance` with the value `true` in the `RouteOptions` object of LI.FI SDK.

You can find more about `RouteOptions` [here](#).

Bridge Insurance on LI.FI API

Quote Endpoint

To use insurance on our quote endpoint, pass another query parameter `insurance=true` along with your usual query.

Here's an example quote request with insurance enabled:

...

Copy `https://li.quest/v1/quote?`

`fromChain=DAI&toChain=POL&fromToken=0x4ecaba5870353805a9f068101a40e0f32ed605c6&toToken=0x2791bca1f2de4661ed88a30c99a7a9449aa84174&fromAddress=0x552008c0f6870c2f77e5c6`

...

Advanced Routes Endpoint

Bridge insurance is currently available on our [Advanced Routes](#) API endpoint. To get routes with Bridge Insurance, you need to pass `"insurance": true` inside the `options` object in the json payload.

Here's an example payload to get routes with insurance:

...

Copy // json payload `{ "options": { "integrator": "lifi-api", "insurance": true }, "fromChainId": 42161, "fromAmount": "10000000", "fromTokenAddress":`

`"0xFd086bC7CD5C481DCC9C85ebE478A1C0b69FCbb9", "toChainId": 10, "toTokenAddress": "0x00" }`

...

Click [here](#) to learn more about our insurance product.

Last updated 4 months ago On this page * [Bridge Insurance on LI.FI SDK](#) * [Bridge Insurance on LI.FI API](#)

Was this helpful? [Export as PDF](#)