

# Enable Fiat On-Ramp

BiconomySDK's Transak library is made for developers who just want on-ramp solutions and don't want to go through with all the steps to integrate the SDK.

It is a typescript wrapper ontransak.js SDK which abstracts a few steps for the developers and users.

## Steps to Enable Fiat On-Ramp

- Import the @biconomy/transak
- package into your project.

```
import
```

```
Transak
```

```
from
```

```
"@biconomy/transak" ; * Initialize the project without going to any dashboard
```

```
// init the widget const transak =
```

```
new
```

```
Transak ( "STAGING" ) ; transak . init ( ) ; * If you are using Fiat On Ramp then you can directly pass in the email like so:
```

```
import
```

```
Transak
```

```
from
```

```
"@biconomy/transak" ;
```

```
// use this info for transak package const transak =
```

```
new
```

```
Transak ( "STAGING" ,
```

```
{ walletAddress : userAddress , userData :
```

```
{ firstName : userInfo ?. name ||
```

```
"" , email : userInfo ?. email ||
```

```
"" , } , } ) ; transak . init ( ) ; * Ontransak.init() * Transak widget opens and users can buy on-ramp.
```

## Code Examples

- <https://github.com/bcnmy/sdk-demo>
- <https://github.com/bcnmy/hyphen-ui/tree/demo-sdk> [Edit this page](#) [Previous](#) [Web3Auth](#) [Next](#) [Legacy Smart Account V1](#)