# **Contract Account(Smart Wallet)**

Applications that enable Smart Wallets to interact with their platform or are an application leveraging Smart Wallets can utilize Enso for all Tokenized Interactions and Non-Tokenized Interactions .

All interactions that are done from a Contract Account will result in the corresponding tokens and state being stored inside of the Contract Account. For example, if a user borrows on Aave, and then leverages the borrowed tokens then the borrowed tokens, leveraged state will be stored and associated to the Contract Account.

# **Smart Wallets Supported**

### **Enso Smart Wallet**

Enso has created a minimal Smart Wallet with bundling technology unrivaled compared to Multicall and Multisend.

#### **Gnosis Safe**

The Gnosis Safe implementation can be on theirgithub(opens in a new tab).

# **Biconomy**

The Biconomy implementation can be seen on their <u>github(opens in a new tab)</u>. To enable Enso actions throughout your application that leverages Biconomy contracts, you can use the exact same endpoints as gnosis safe as biconomy contracts are a fork of gnosis safe.

#### **Ambire Wallet**

Coming soon...

## **Etherspot**

Coming soon...

Eoa Networks