

Routing Strategy Options

Inside of the [route\(opens in a new tab\)](#) endpoint, there are three options for routingStrategy : ensowallet , router and delegate . Each of these options are explained below, and have their own particular usecase.

For approving each type of routing strategy option, you can pass inside of the [approval endpoint\(opens in a new tab\)](#) with the desired routing option.

Router

router : is a single contract, which can be seen as the universal router for all interactions that are [tokenized](#) .

Address: [0x80EbA3855878739F4710233A8a19d89Bdd2ffB8E\(opens in a new tab\)](#)

Recommended usecase:

1. EOAs

Delegate

delegate : returns calldata in the form of delegateCalls, which allows [tokenized](#) and [non-tokenized](#) . Enabling all state of the smart account to remain in the smart account, and not in the router.

Recommended usecase:

1. Smart Account

Enso Wallet

ensowallet : returns calldata for deploying a Enso smart account, and executing all the logic inside of the smart account in the same transaction. Possible for [tokenized](#) and [non-tokenized](#) .

Recommended usecase:

1. New smart account if you aren't already using another service

[Concepts](#) [Projects](#)