# How to use ASI Alliance Wallet

# Feature 5 - More Options

- Open ASI Alliance Wallet Dashboard.
- · Navigate toMore Tab
- .

# **More Option - Currency**

Within this section, you can set the currency configuration for your wallet. You can do so following these steps:

- AccessCurrency
- option.
- WithinMore
- · , locate and select the Currency
- option.
- Here, you can change the currency from USD to any other available currency.

## Manage Token

In the Manage Tokens section, you can view the tokens you've added and their details.

You can add new tokens by clicking on the+ sign next to the tokens list.

#### **Address Book**

- · Access theAddress Book
- · section.
- ViewExisting
- · addresses.

## Add an Address

You canAdd a new address by clicking on the+ sign button.

#### **Edit an Address**

- · If you need to edit an address:\* Click on thethree dots
  - (...) next to the address.
- SelectRename
- option.
- · From there, you can edit the addressName
- ,Memo
- , andAddress
- · itself.

#### **Delete Address**

- · ToDelete an address
- :\* Click on thethree dots
  - (...) next to the address.
- · Select the Delete Address
- · option to remove it.

- · Click onRemove
- · option.

# **Security and Privacy Options**

- Explore the Security and Privacy
- · section. Here, you can:
  - View your mnemonic seed after entering your password.
- · Click onView Mnemonic seed
- option.
- · View your mnemonic seed after entering your password.
- Users can copy the mnemonic seed by clickingCopy to Clipboard

•

## **ASI Alliance Wallet Version**

You can check the version of the app under the ASI Alliance Wallet option.

Last updated on September 6, 2024

## Was this page helpful?

# You can also leave detailed feedbackon Github

## Feature 4: Activity Feature 6: Gov Proposal

### On This Page

- Feature 5 More Options
- More Option Currency
- Manage Token
- Address Book
- Add an Address
- Edit an Address
- Delete Address
- Security and Privacy Options
- ASI Alliance Wallet Version
- Edit this page on github(opens in a new tab)