ASI Alliance Wallet

Installation

- 1. Install the ASI Alliance Wallet
- app on your device. This wallet is compatible with all Android and iOS versions. You can find it by searching forASI Alliance Wallet
- 3. on the Google Play Store
- 4. or the App Store
- 5., or by using the following link:*Play Store(opens in a new tab)

6

App Store(opens in a new tab)

On boarding

Launch the ASI Alliance Wallet app, and you will see 2 options:

- · Create a new wallet
- · Import a wallet

Create a new Wallet

By choosing this option, you will have to choose across multiple options as shown below:

Note: Continue with Apple only available in iOS devices.

Continue with Google

- 1. ChooseContinue with Google
- 2.
- 3. Pick the Google account you wish to use for continuing with this Fetch account.

Create New seed phrase

By choosing this option, you will be provided with a mnemonic seed phrase. Make sure to securely backup your mnemonic seed in a safe place.

You will be then asked to confirm the seed phrase. To confirm your mnemonic seed, reorder the mnemonic phrases by clicking on them in the proper sequence.

Last, you will need to provide aName andPassword for your account. The next time you wish to use the wallet or make significant changes to your account, this password will be required.

All ready! You now have everything set to begin your ASI Alliance Wallet journey.

Import a wallet

By choosing this option will be asked to choose across the following options:

Import From ASI Alliance extension

- 1. Whenever a user accesses the mobile app and already has an account created on the web extension, they can utilise the Import from ASI Alliance extension
- 2. function to access all their extension accounts on their phone.
- 3. To do this, the user needs to navigate to:
- 4.
- 1. Thehamburger menu
- 5.
- 1. on the web extension, selectSettings
- 6.
- 1. .
- 7.
- 1. Then, chooseLink ASI Alliance Wallet
- 8.

- 1. .
- 9.
- 1. After entering the password, they can scan the barcode to link all their accounts from the web extension to the mobile app.

Use a seed phrase or a private key

- 1. When a user opens the mobile app and already has an account created on the web extension, they can import their existing account into the mobile app.
- 2. UsingMnemonic Seed
- 3. orPrivate Key
- 4. The user can choose to import their account by pasting the mnemonic seed (12 or 24 words) or the private key.
- 5. And additionally, they can input the name of the account and set a password for it.
- 6. After completing the import process and providing necessary details, the user's existing account is successfully set up and ready to use in the mobile app.

Connect Ledger

If you use the ASI Alliance Wallet together with a Ledger hardware wallet and want to retain your key and mnemonics there.

- 1. SelectConnect ledger
- 2. .
- 3. Set a password for your account and give it a name. The next time you wish to use the wallet or make significant changes to your account, this password will be required.

Your browser does not support the video tag.

Migrate from ETH

- 1. SelectMigrate from ETH
- 2. .
- 3. On the next page, clickMigrate a Meta mask Private Key
- 4. .
- 5. After that, You will then be taken to the main import screen, where you can name the key, specify the ETH address
- 6. you are migrating from, which in this case is your Meta mask ETH address (this is used to ensure that the private key matches), and finally copy the private key from your Meta mask account.
- 7. If this is your first key in the wallet, you will be prompted to create a global password for your wallet. The password will be required the next time you use the wallet or make changes to your account.
- 8. After completing the import process and providing necessary details, the user's existing account is successfully set up and ready to use in the mobile app.

Last updated on September 23, 2024

Was this page helpful?

You can also leave detailed feedbackon Github

Feature 6: Gov Proposal Feature 1: Home Screen

On This Page

- Installation
- On boarding
- Create a new Wallet
- Continue with Google
- Create New seed phrase
- Import a wallet
- Import From ASI Alliance extension
- · Use a seed phrase or a private key
- Connect Ledger
- Migrate from ETH
- Edit this page on github(opens in a new tab)