# How to use ASI Alliance Wallet

## Feature 3 - Send/Receive Function

#### Send/Receive Button

This button allows the user to performSend andReceive token operations. By using this feature, users can send and receive transactions seamlessly within the wallet.

## **Send Option**

#### **Initiate Transfer**

If a user wants to send money to another user, they should start by locating the Transaction button.

## **Select Send Option**

Once the Transaction button is found, the user selects the option to Send money.

#### **Enter Amount and Account**

After selecting the Send option, the user needs to enter the amount they wish to send and choose the account from which the money will be transferred. Be sure to select the correct account on your wallet.

### **Add Recipient's Address**

Next, the user is prompted to add the recipient's address. This can be done in three ways: either bymanually entering it ,scanning the address or by using the Add to contact option.

### **Optional: Add Memo**

If the user wishes to add aMemo to the transaction, they can do so at this stage.

#### **Review Transaction**

After adding the recipient's address, the user should Review the transaction details to ensure accuracy.

Then, the user will need to Approve the Transaction. Once the user has reviewed the transaction and made any necessary additions, they can proceed by clicking on the Approve Transaction button.

#### **Transaction Confirmation**

Upon approval, aTransaction ID is generated, confirming that the transaction has been successfully processed.

# **Receive Option**

## **Initiate Transaction**

If a user wants to Receive money from another user, they should start by locating the Transaction button.

#### Select Receive Option

Once the Transaction button is found, the user selects the option to Receive money.

#### QR Code and wallet address

User is redirected to the Receive page, where their QR Code and wallet address can be accessed.

- QR Code can be scanned to send the tokens.
- · Wallet address can be copied.

# **Native Bridge**

If users want to Native Bridge tokens from another blockchain, then they will need to choose this option as shown below and

follow the needed steps.

Last updated on September 6, 2024

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