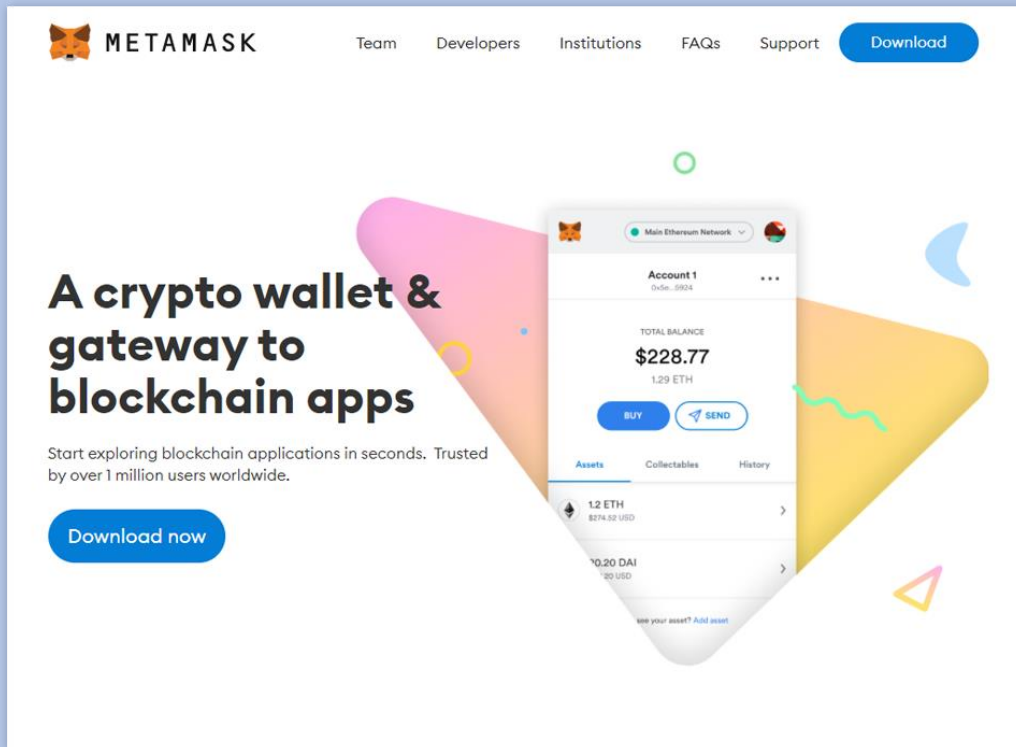


OPENING A METAMASK WALLET STEP BY STEP

MetaMask

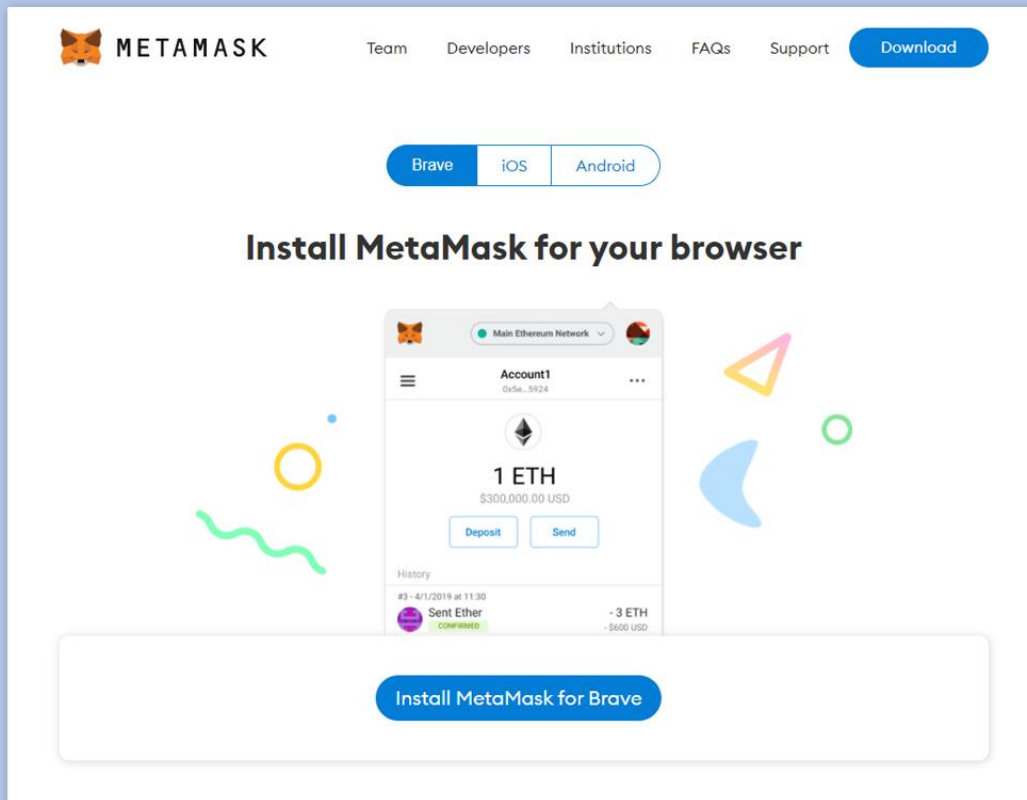
1) Go to the MetaMask website and click on "Download Now"



Always make sure that you're downloading your wallets from the real source. Psyching websites are known to pay for Google ads and use other malicious ways to persuade you into downloading a fake wallet.

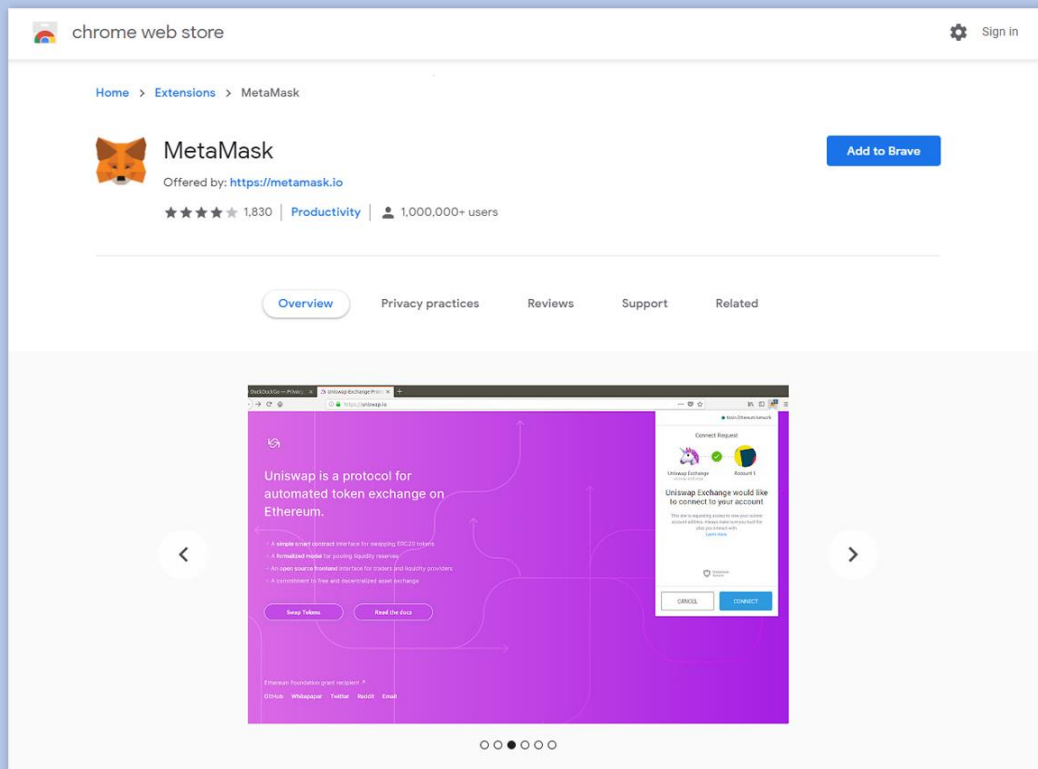
The only URL of MetaMask is <https://metamask.io/>.

2) Click on "Install MetaMask for *browser*"



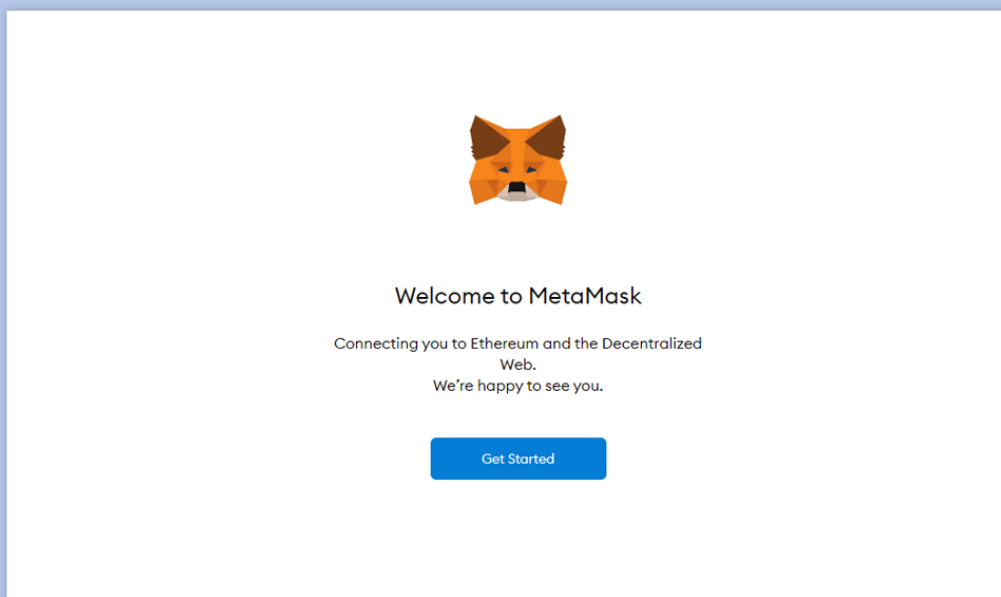
The screenshot shows the MetaMask website interface. At the top left is the MetaMask logo and the word "METAMASK". To the right are navigation links: "Team", "Developers", "Institutions", "FAQs", "Support", and a blue "Download" button. Below the navigation is a row of three buttons: "Brave" (highlighted in blue), "iOS", and "Android". The main heading reads "Install MetaMask for your browser". In the center is a mobile app interface showing a wallet account named "Account1" with a balance of "1 ETH" (\$300,000.00 USD). Below the balance are "Deposit" and "Send" buttons. A transaction history is visible, showing a transaction labeled "Sent Ether" for "-3 ETH" (-\$600 USD). At the bottom of the page is a large blue button that says "Install MetaMask for Brave".

3) Click on "Add to browser"

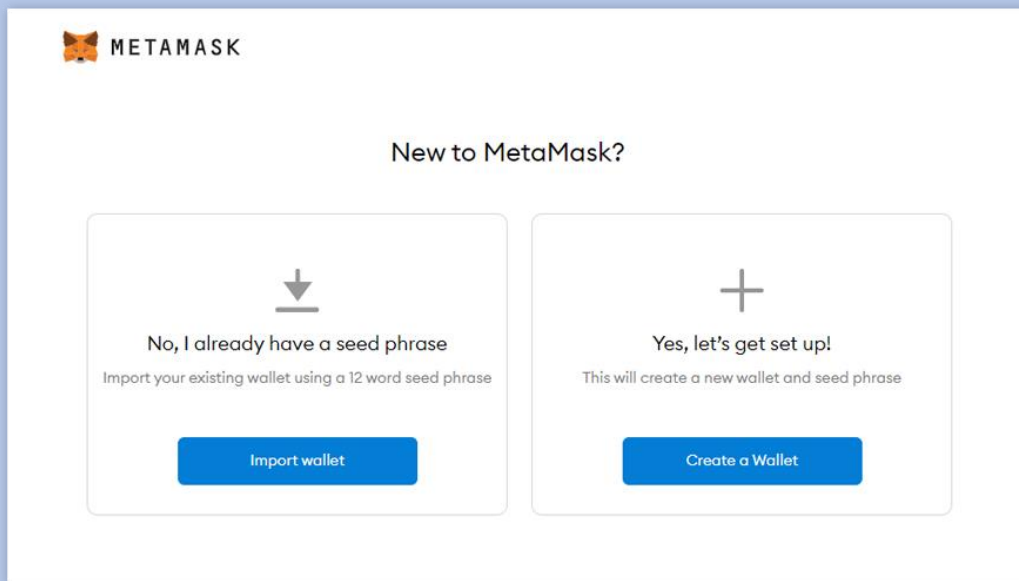


Once installed it will take you to the page below, if it doesn't simply click on the extension icon and it will redirect you.

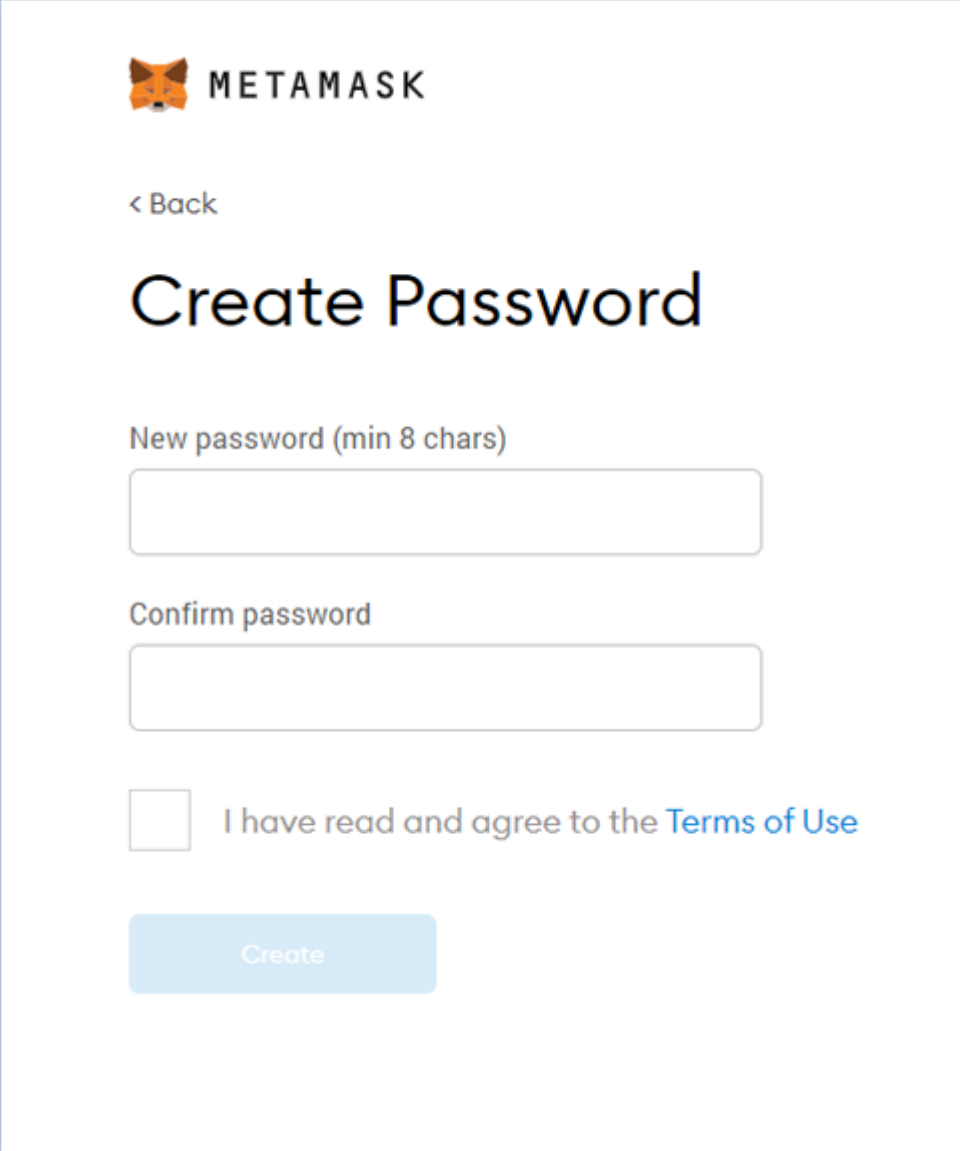
4) Click on "Get Started"



5) Click on "Create a Wallet"



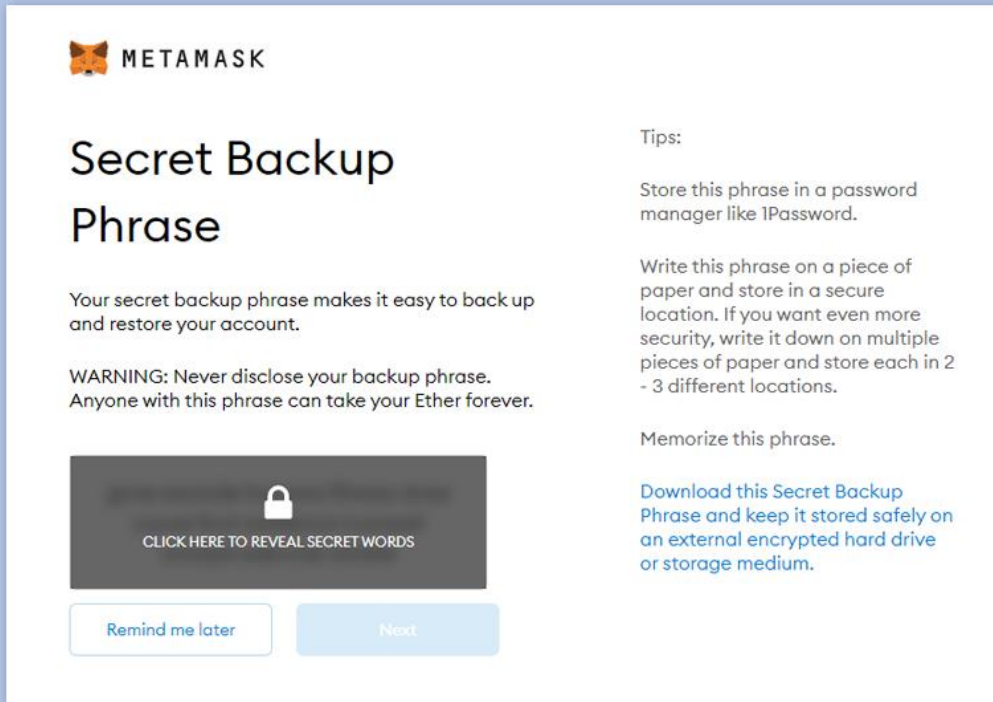
6) Choose a password




The image shows the Metamask 'Create Password' screen. At the top left is the Metamask logo (an orange fox head) and the word 'METAMASK'. Below the logo is a '< Back' link. The main heading is 'Create Password'. There are two input fields: 'New password (min 8 chars)' and 'Confirm password'. Below the input fields is a checkbox followed by the text 'I have read and agree to the [Terms of Use](#)'. At the bottom is a light blue button labeled 'Create'.

The password is solely browser-only protection, it does not have any effect on on-chain security.

7) Write the seed phrase on the screen on a piece of paper



 METAMASK

Secret Backup Phrase

Your secret backup phrase makes it easy to back up and restore your account.

WARNING: Never disclose your backup phrase. Anyone with this phrase can take your Ether forever.

[CLICK HERE TO REVEAL SECRET WORDS](#)

[Remind me later](#) [Next](#)

Tips:

Store this phrase in a password manager like 1Password.

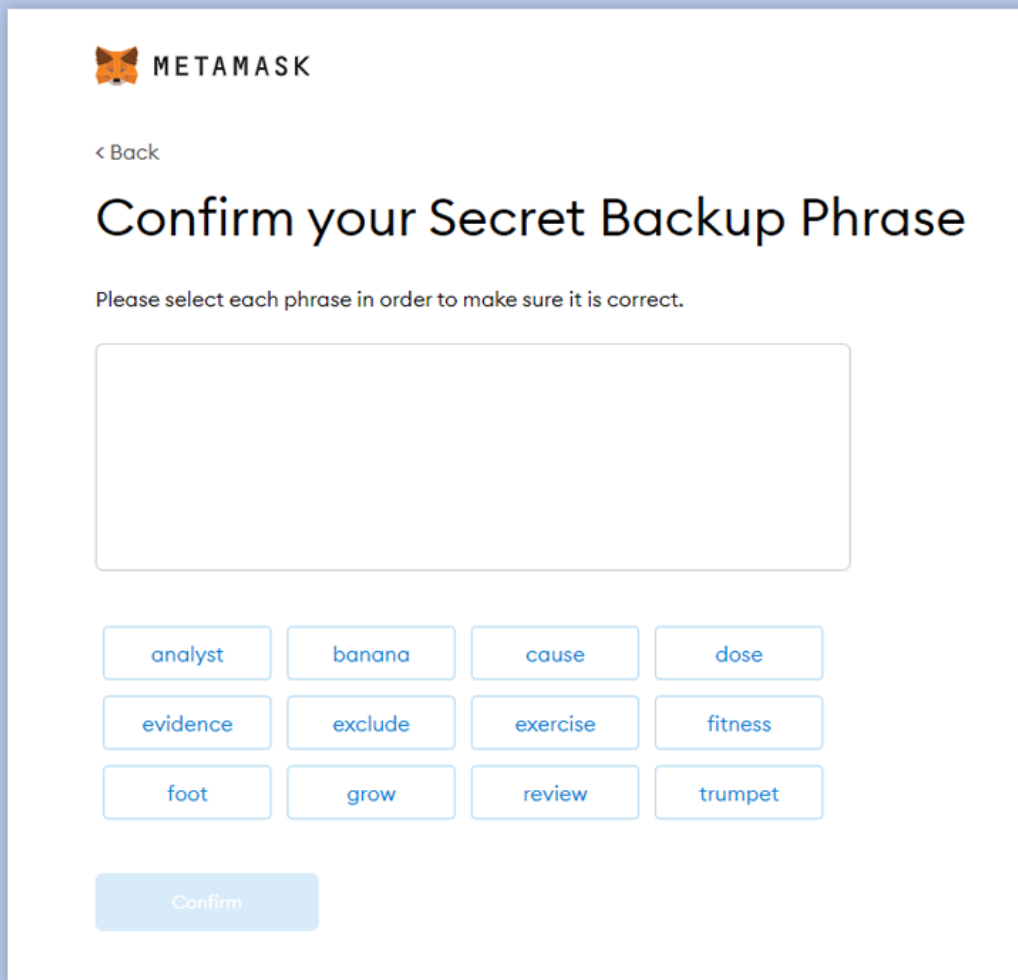
Write this phrase on a piece of paper and store in a secure location. If you want even more security, write it down on multiple pieces of paper and store each in 2 - 3 different locations.

Memorize this phrase.

[Download this Secret Backup Phrase and keep it stored safely on an external encrypted hard drive or storage medium.](#)

It is very important that you write your seed phrase on a piece of paper and don't save it on your computer. The seed phrase is the only thing one needs to access your wallet, keep it safe.

8) Confirm your seed phrase

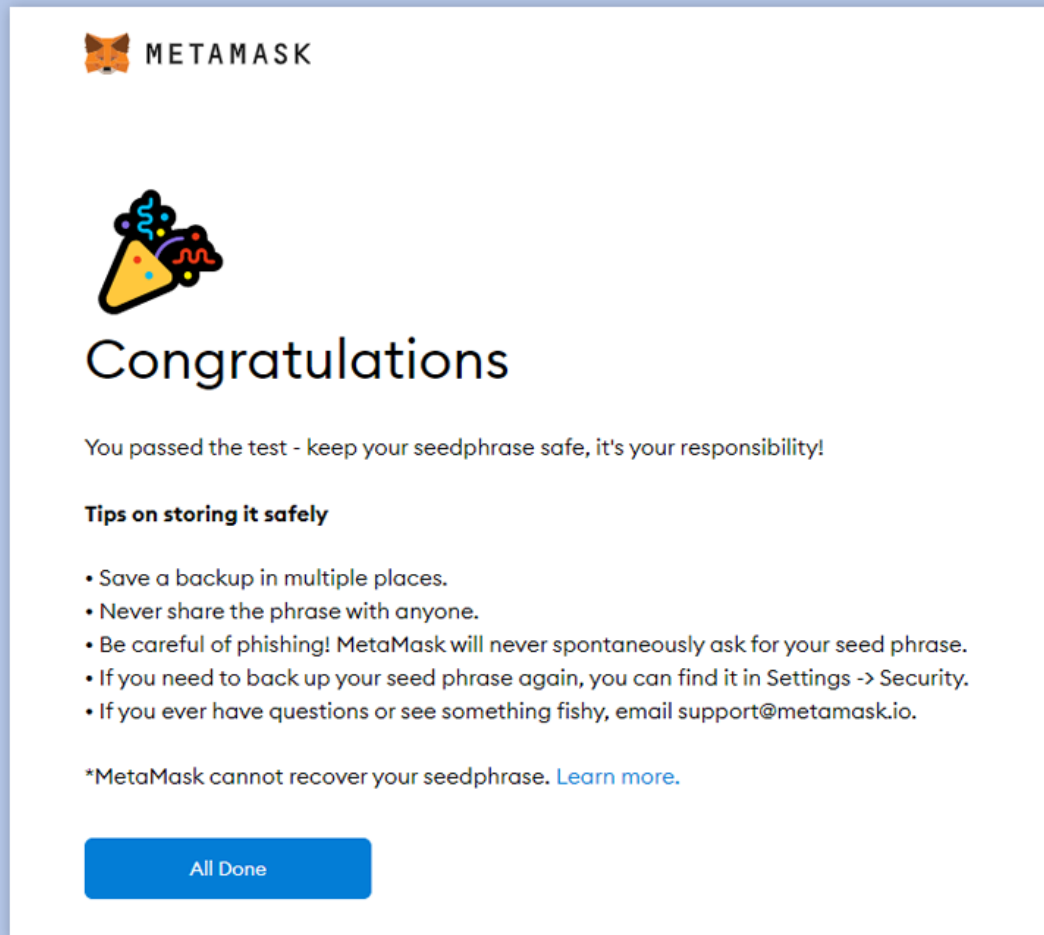


The image shows a screenshot of the Metamask mobile application interface. At the top left is the Metamask logo (an orange fox head) and the word "METAMASK". Below the logo is a "< Back" link. The main heading is "Confirm your Secret Backup Phrase". Underneath this heading is the instruction: "Please select each phrase in order to make sure it is correct." Below the instruction is a large, empty rectangular box for the user to enter the phrase. At the bottom of the screen, there is a grid of 12 buttons, each containing a word from the seed phrase: "analyst", "banana", "cause", "dose", "evidence", "exclude", "exercise", "fitness", "foot", "grow", "review", and "trumpet". Below the grid is a "Confirm" button.

This step was introduced in order to promote the idea of backing up your seed phrase.

9) Congratulations, you now have your own external cryptocurrency wallet!

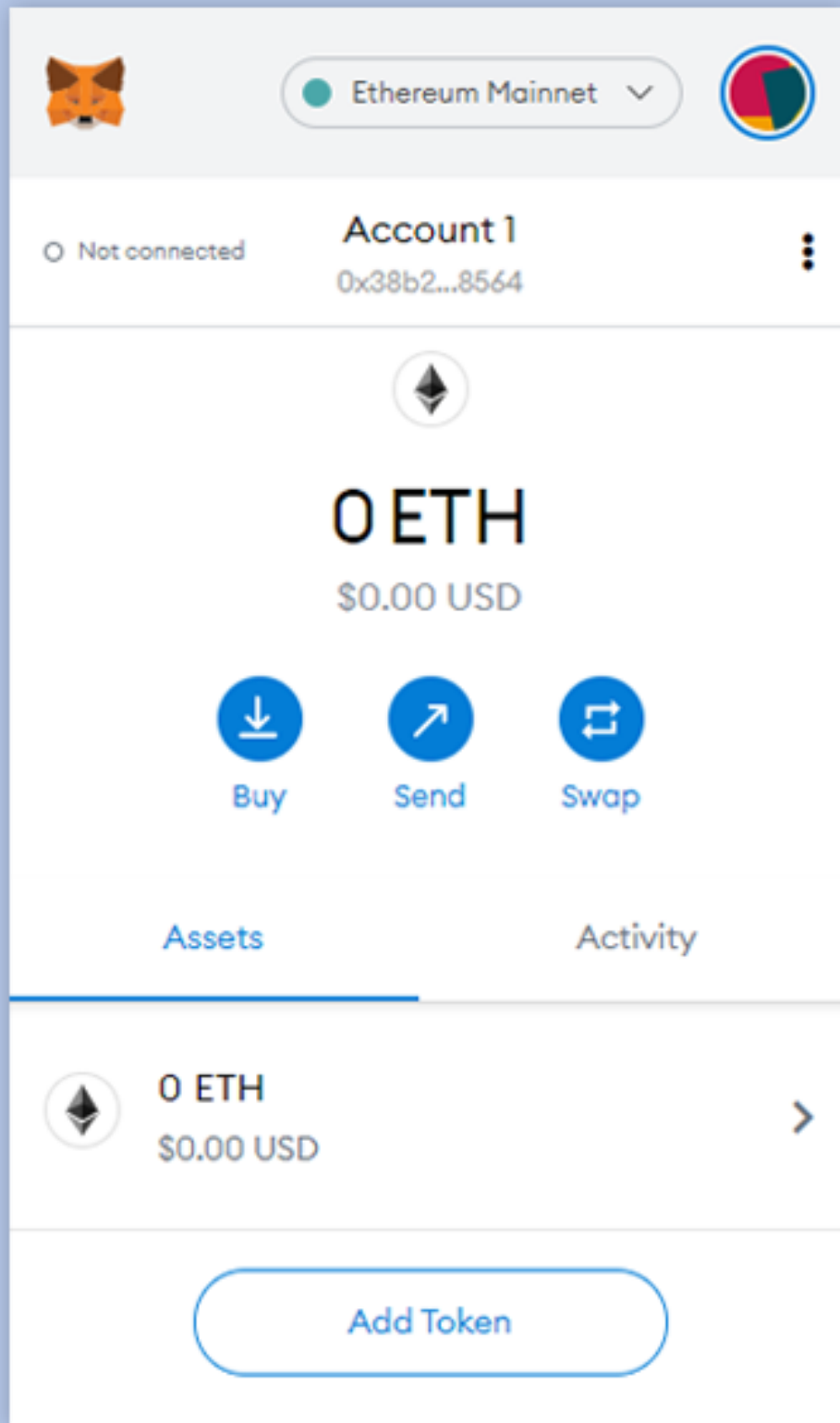
We are not done yet, so keep scrolling.



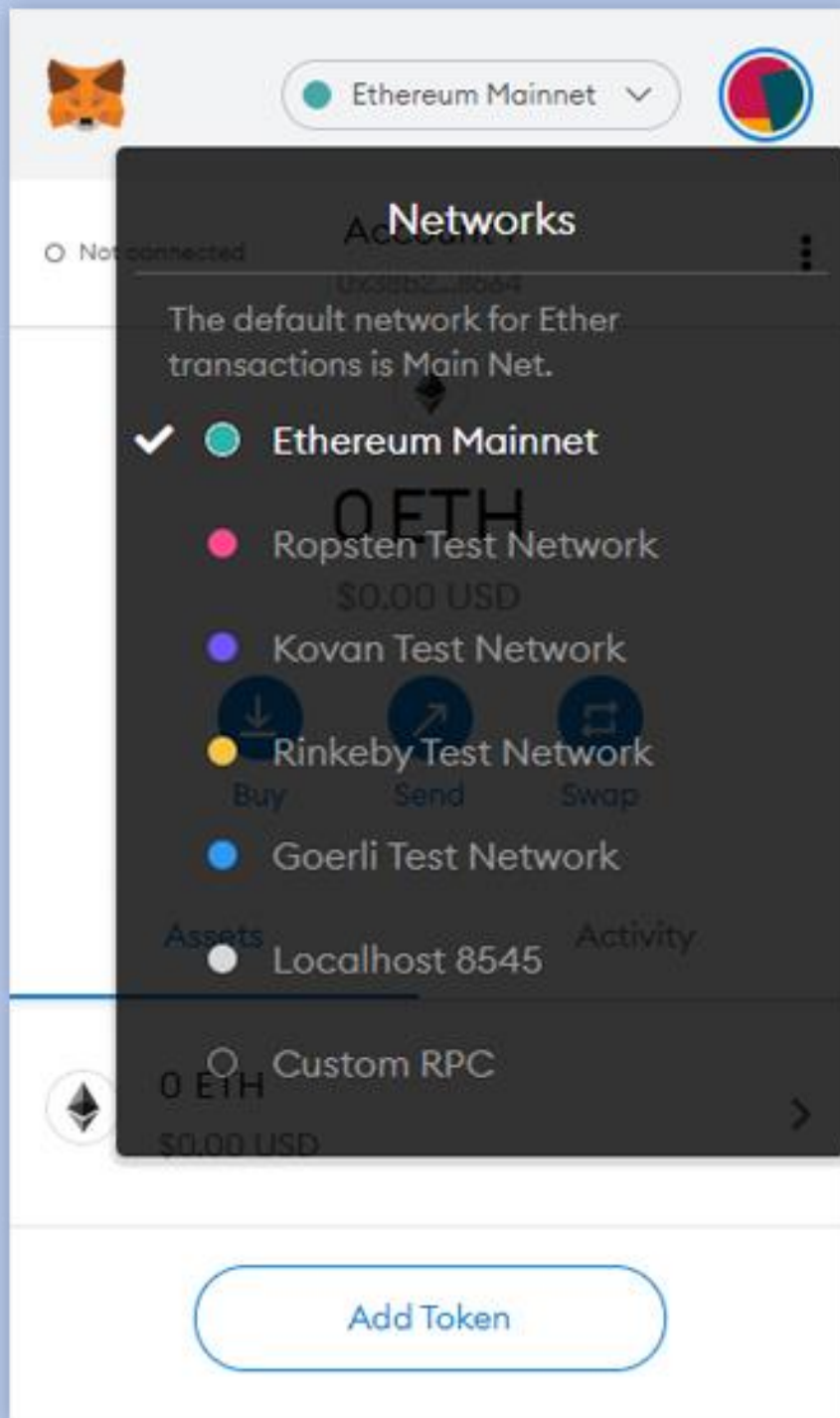
We now have to connect to Binance Smart Chain

Unfortunately as of now MetaMask does not offer native integration for Binance Smart Chain, so we will have to take a way that's a tiny bit technical, but don't worry, it just looks hard, it's actually simple.

10) Click on your wallet and click on the rectangle at top where it says "Ethereum Mainnet"



11) Click on "Custom RPC" at the bottom of the list



12) Input the Binance Smart Chain settings

Just copy-paste the ones below.

Network Name: Binance Smart Chain

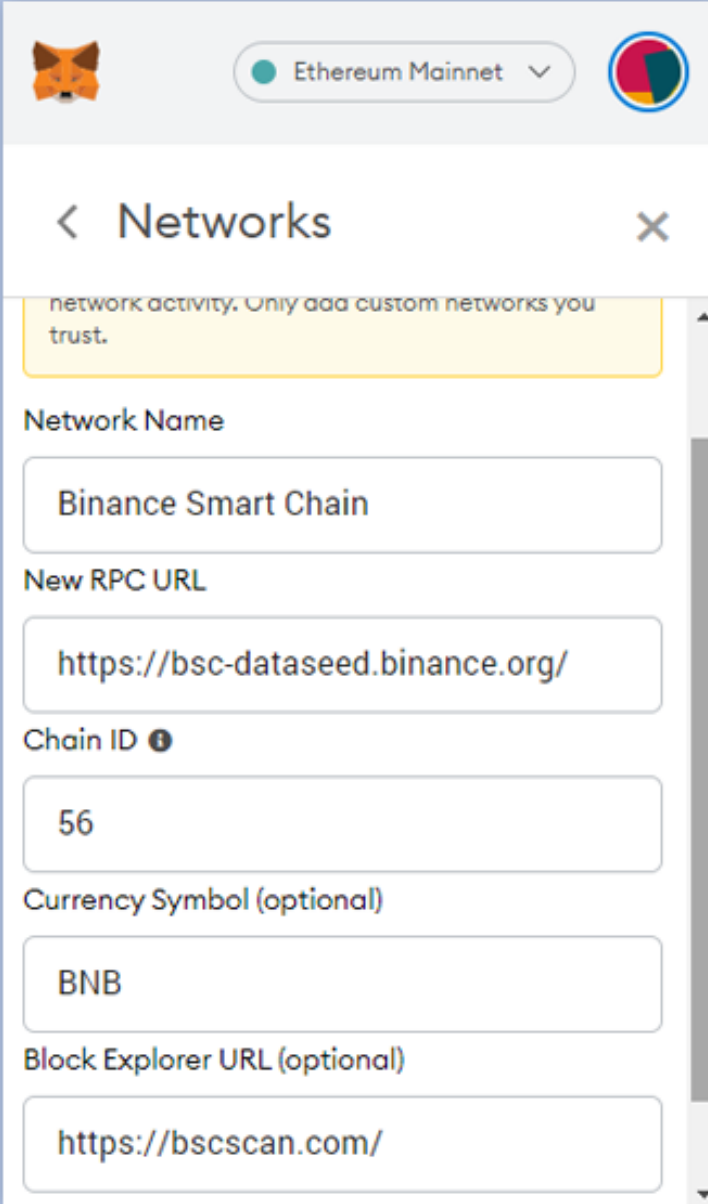
New RPC URL: <https://bsc-dataseed.binance.org/>

Chain ID: 56 (or 0x38, in case 56 doesn't work)

Currency Symbol: BNB

Block Explorer URL: <https://bscscan.com/>

Then scroll to the end and click Save



The screenshot shows the MetaMask interface for adding a new network. At the top, there is a fox icon, a dropdown menu set to "Ethereum Mainnet", and a circular icon. Below this is a header "Networks" with a back arrow and a close button. A yellow warning box states: "network activity. Only add custom networks you trust." The form fields are as follows:

- Network Name:** "Binance Smart Chain"
- New RPC URL:** "https://bsc-dataseed.binance.org/"
- Chain ID:** "56" (with an information icon)
- Currency Symbol (optional):** "BNB"
- Block Explorer URL (optional):** "https://bscscan.com/"

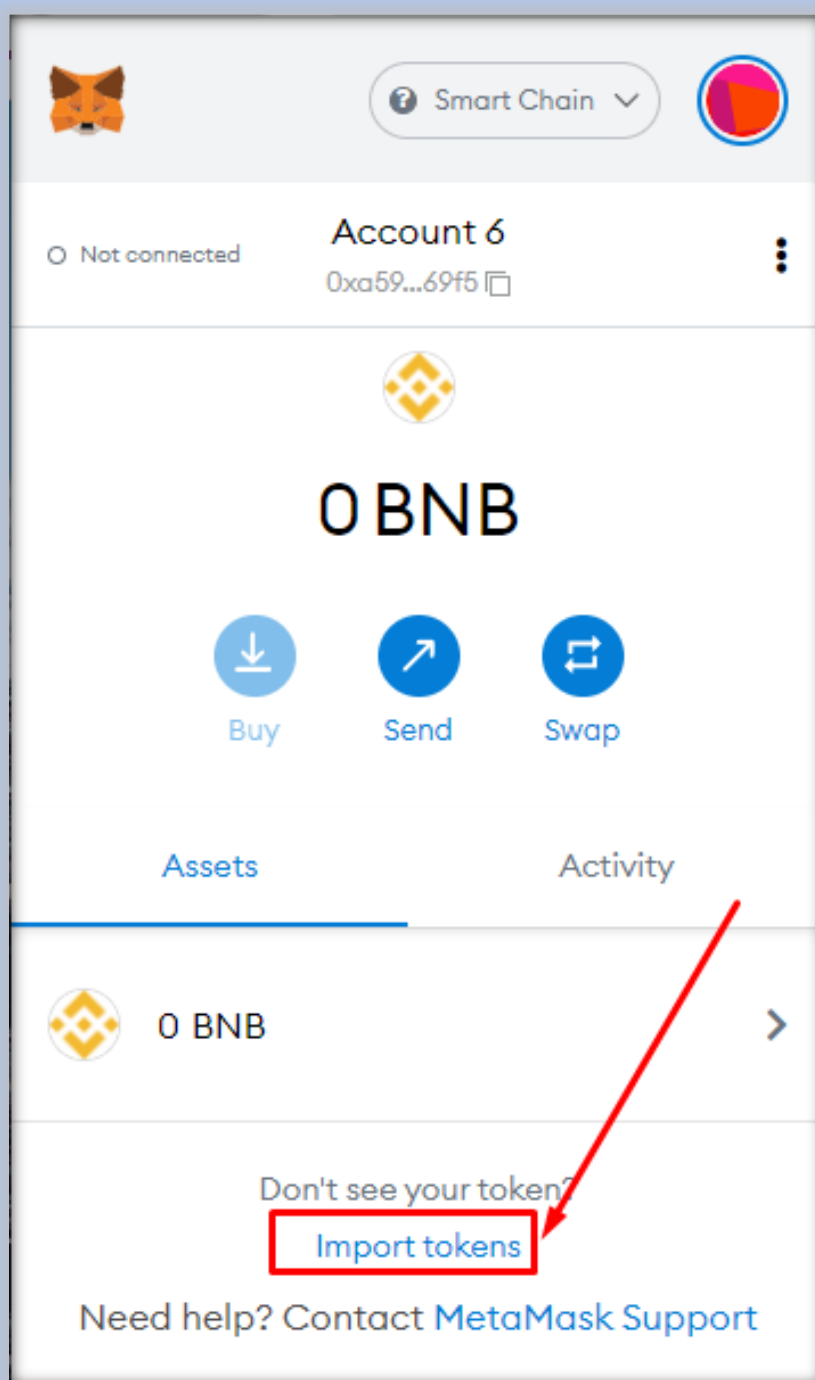
Then scroll to the end and click Save

13) That's it, you're done!

You should now be connected to Binance Smart Chain via your own external wallet!

14) Now you need to add the KAZANO coin (symbol KAZ) to your wallet

Open the wallet and click Add Token



15) Copy KAZANO's contract address The rest of the slots will be filled in automatically



You can copy the contract address from here or from the [blockchain](#)



0x3c38aB82F9e008fD03AD9C4CEdDFaF9f509d2fc7

The screenshot shows the 'Import Tokens' dialog in a wallet application. At the top, there is a fox logo, a 'Smart Chain' dropdown menu, and a circular icon. The main title is 'Import Tokens' with a close button (X). Below the title, it says 'Custom Token'. A yellow warning box contains the text: 'Anyone can create a token, including creating fake versions of existing tokens. Learn more about [scams and security risks](#).' Below the warning, there are three input fields: 'Token Contract Address', 'Token Symbol', and 'Token Decimal'. At the bottom, there is a large blue button labeled 'Add Custom Token'.

16) Once you have added the contract address click Add Custom Token

 Smart Chain 

Import Tokens ×

Custom Token

take versions of existing tokens. Learn more about [scams and security risks](#).

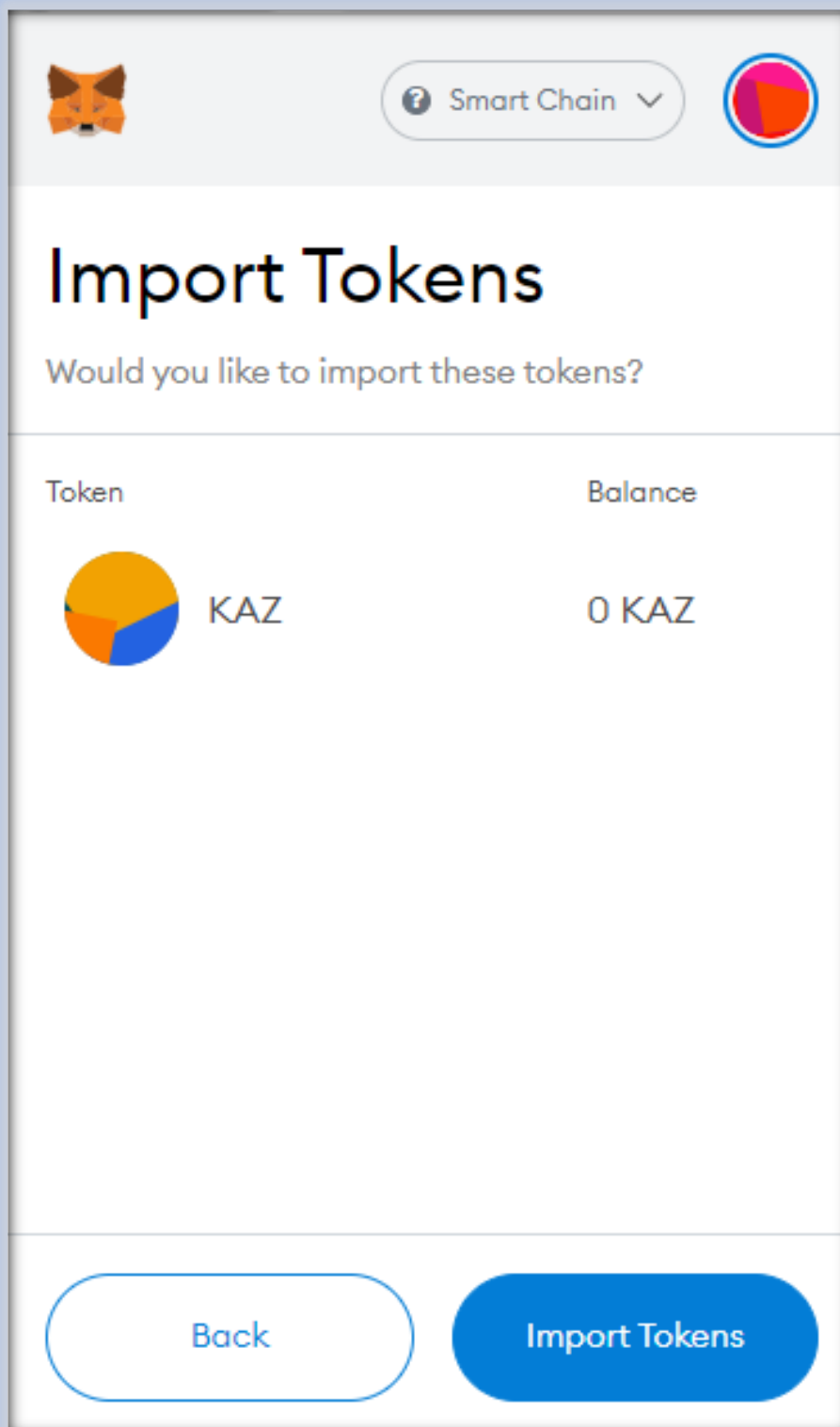
Token Contract Address

Token Symbol

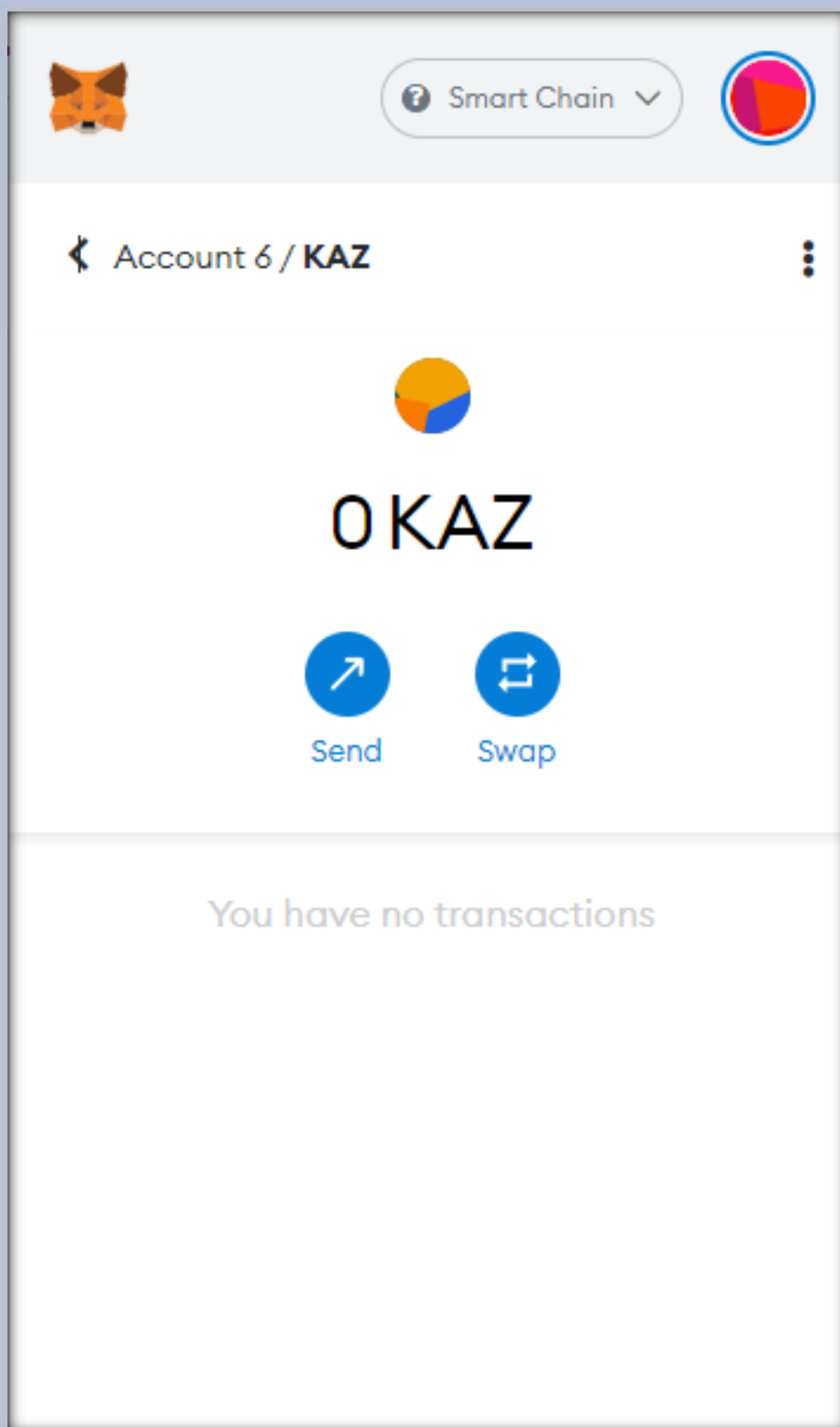
Token Decimal

Add Custom Token

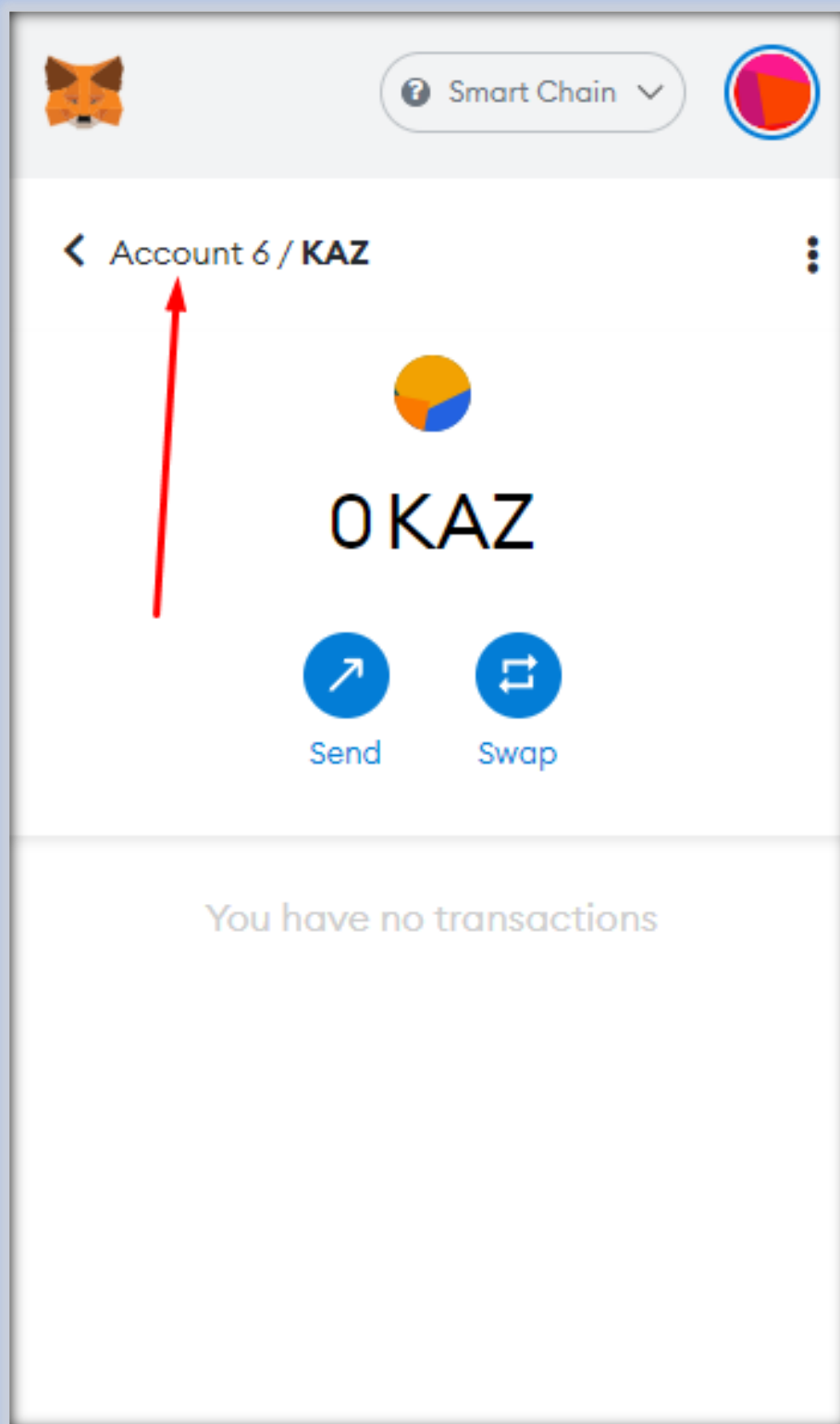
17) Click - Import Token



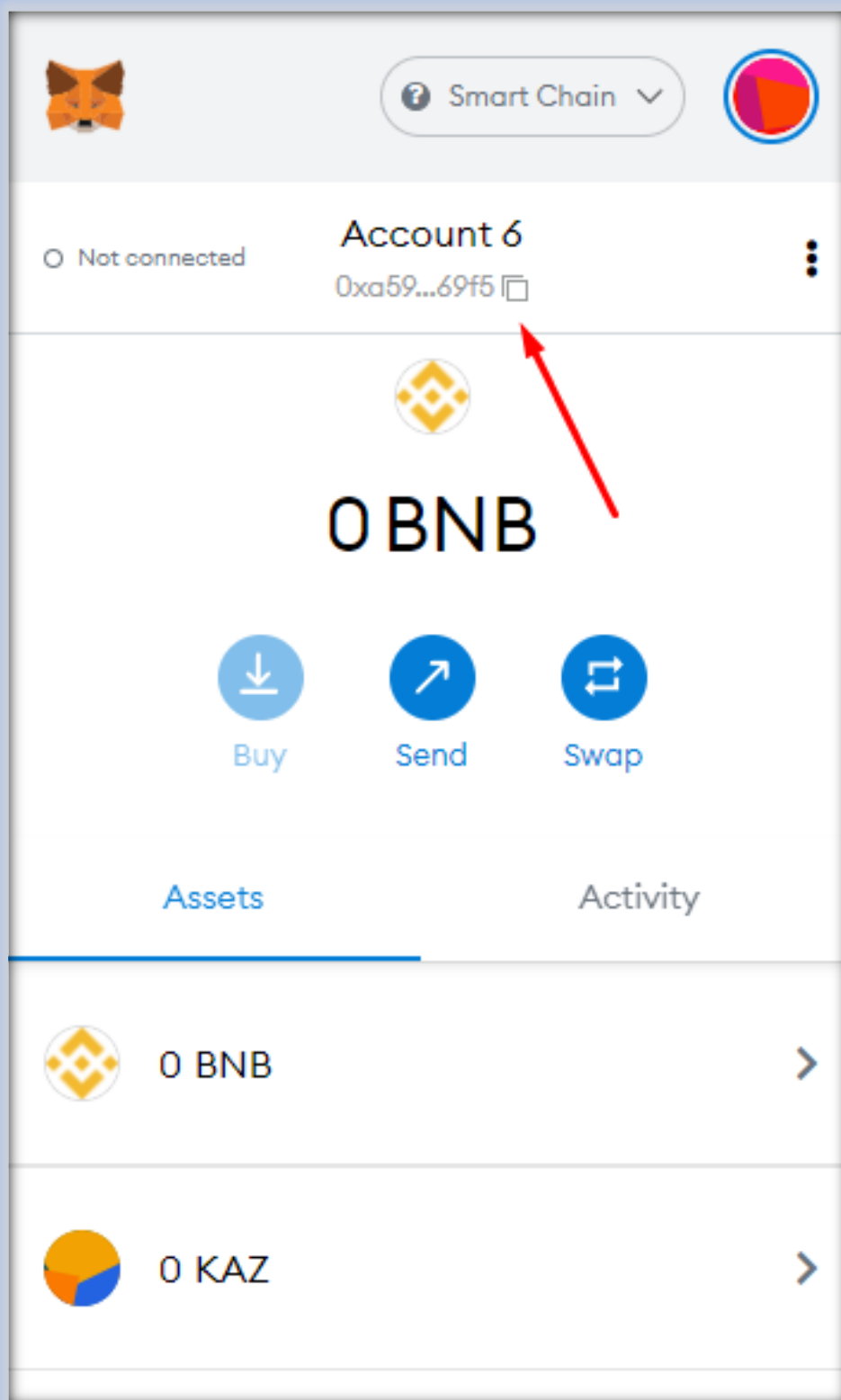
18) Congratulations - now your wallet can receive and send the KAZANO coins (symbol KAZ)



19) Now we load our wallet in KAZANO coins, we go back to the main wallet



20) We will copy as our wallet address to send to this address our KAZANO coins



21) We will go to our back office in QOOZZA, click on a profile, and there we will paste our personal wallet address, in KAZANO address

Of course do not forget to click after that on - Update

The screenshot shows a 'Profile' page with a form titled 'Edit Your Contact Details'. The form contains several input fields: 'First Name', 'Last Name', 'Email', 'Username', 'Country', 'Company Name', and 'ITIN/Tax #'. At the bottom of the form is a 'Kazano Address' field with a placeholder text 'Kazano address'. A red arrow points to this field. Below the form is a blue 'Update' button.

22) When you want to withdraw your KAZANO coins, enter the tab - My Tokens - Scroll down to the packages you purchased and click the button - Terminate & Withdraw

The screenshot shows a table with the following columns: 'Date Purchased', 'USD', 'Tokens', 'Annual Interest', 'Days', and 'Earn Tokens'. There are two rows of data. A red button labeled 'Terminate & Withdraw' is visible at the end of each row. A red arrow points to the button in the first row.

Date Purchased	USD	Tokens	Annual Interest	Days	Earn Tokens	
2021-05-13	10000	575000	100%	230	362,328.00	Terminate & Withdraw
2021-05-23	10000	0	100%	220	0.00	Terminate & Withdraw

Congratulations - your KAZNO coins will now be transferred to your private wallet

You can now send them to another wallet, buyer, or stock exchange, or to any platform that allows - trading or exchanging KAZANO currencies

Some important notes

1 -Sending to stock exchanges will be possible only after the official issuance date, and only to the stock exchanges that allow trading in the KAZANO currency, details of which stock exchanges can be used will appear in the guides - close to the official issuance date

2 -Receiving the coins for the first time from the back office to the private wallet can take several days, until he receives the approval of the Accounting Department and the release of the deposit, after which when the coins are in a private wallet transferring the KAZANO coins from wallet to wallet takes a few seconds

3 -Attention - sending coins from the wallet to any other address (other wallet or currency exchange platform) requires a commission - the commission is paid in the BNB currency, you need to have some BNB in the wallet otherwise the transaction will not be approved

4- BNB coins can be purchased on any platform - and on the binance stock exchange using a credit card