

XNET Installation Steps: MetaMask



MetaMask Wallet Setup

Crypto Setup — Setting Up Your \$XNET Wallet on Polygon

To participate in XNET, you will need to have a crypto wallet setup and connected to the [Polygon Network](#). While you can use any Polygon wallet with the **\$XNET** token, the only wallet we actively support is [MetaMask.io](#) (NOTE: we use the leading “\$” in text to distinguish the currency \$XNET from the company XNET. When interacting with MetaMask, the currency symbol you will see is **XNET**).

If you already have MetaMask installed and already have a crypto wallet, you can skip to the **“Configuring the Polygon Network”** section. If you already have the Polygon Network configured, you can skip to **“Adding the \$XNET token contract.”**

Initial MetaMask Setup

1. **MetaMask Installation** Go to [MetaMask.io](#) and click the “Download” button, which will take you to the relevant store to download the extension or app based on the device and browser you’re using.
 - a. Complete setup with MetaMask on your device. It will look similar to below:
 - i. Click “Get Started”



Welcome to MetaMask

Connecting you to Ethereum and the Decentralized Web.

We’re happy to see you.

Get started

2. Wallet Setup — If you already have a wallet and know your Secret Recover Phrase, select “Import Wallet.” We assume you know what you are doing. If you don’t know what that means, select “Create a wallet”.



New to MetaMask?



No, I already have a Secret Recovery Phrase

Import your existing wallet using a Secret Recovery Phrase

[Import wallet](#)



Yes, let's get set up!

This will create a new wallet and Secret Recovery Phrase

[Create a wallet](#)

a. **Creating a new wallet:** Enter a password, click accept to the terms and conditions, then click “Create”.



Create password

New password (8 characters min)

Confirm password

I have read and agree to the [Terms of use](#)

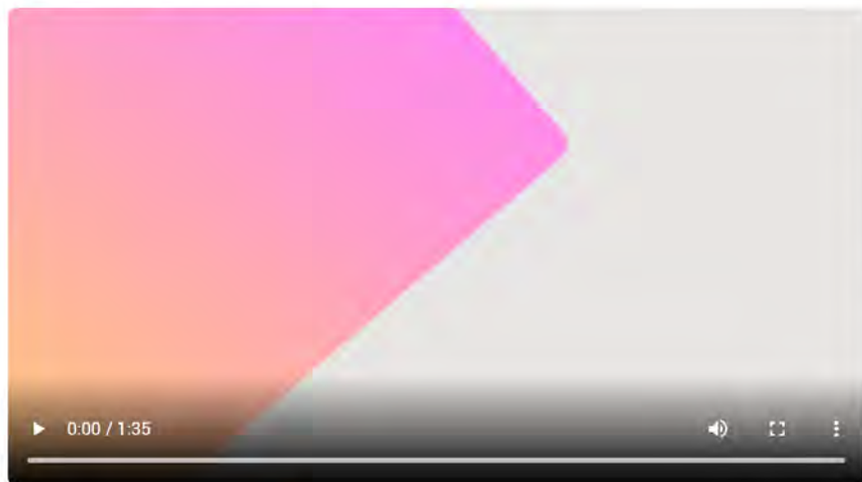
[Create](#)

b. **SECURING YOUR WALLET IS IMPORTANT! Watch the video on the importance of protecting your wallet.**



Secure your wallet

Before getting started, watch this short video to learn about your Secret Recovery Phrase and how to keep your wallet safe.



Next

What is a Secret Recovery Phrase?

Your Secret Recovery Phrase is a 12-word phrase that is the "master key" to your wallet and your funds.

How do I save my Secret Recovery Phrase?

- Save in a password manager
- Store in a bank vault
- Store in a safe deposit box
- Write down and store in multiple secret places

Should I share my Secret Recovery Phrase?

Never, ever share your Secret Recovery Phrase, not even with MetaMask!

If someone asks for your recovery phrase they are likely trying to scam you and steal your wallet funds.

On the next screen you will be shown your secret recovery phrase. **YOU MUST KEEP YOUR SECRET RECOVERY PHRASE SECRET AND SAFE!** Write your secret recovery phrase down and store it in a fire safe or similar secure storage. You might also consider saving your secret recovery phrase in a password manager such as KeePass (free).



< Back

Secret Recovery Phrase

Your Secret Recovery Phrase makes it easy to back up and restore your account.

WARNING: Never disclose your Secret Recovery Phrase. Anyone with this phrase can take your Ether forever.

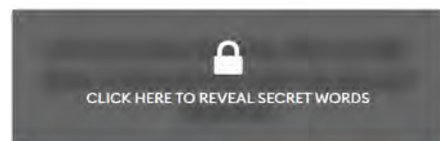
Tips:

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 Recovery Phrase and keep it stored safely on an external encrypted hard drive or storage medium.](#)



Remind me later

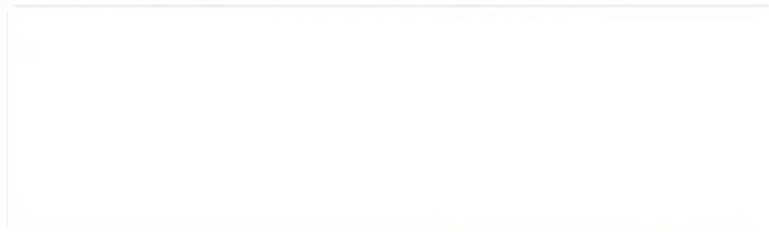
Next

d. MetaMask wants to make sure you really know your secret recovery phrase. Click the words from your phrase below in the same order as your phrase. After you are done, click confirm.

< Back

Confirm your Secret Recovery Phrase

Please select each phrase in order to make sure it is correct.



business

develop

draw

lonely

only

ordinary

promote

relax

soldier

suit

upon

vivid

Confirm

e. You will now be done creating your MetaMask wallet. Go ahead and click on “All Done” to finish the setup.



Congratulations

You passed the test - keep your Secret Recovery Phrase safe, it's your responsibility!

Tips on storing it safely

- Save a backup in multiple places.
- Never share the phrase with anyone.
- Be careful of phishing! MetaMask will never spontaneously ask for your Secret Recovery Phrase.
- If you need to back up your Secret Recovery Phrase again, you can find it in Settings > Security.
- If you ever have questions or see something fishy, contact our support [here](#).

*MetaMask cannot recover your Secret Recovery Phrase. [Learn more](#).

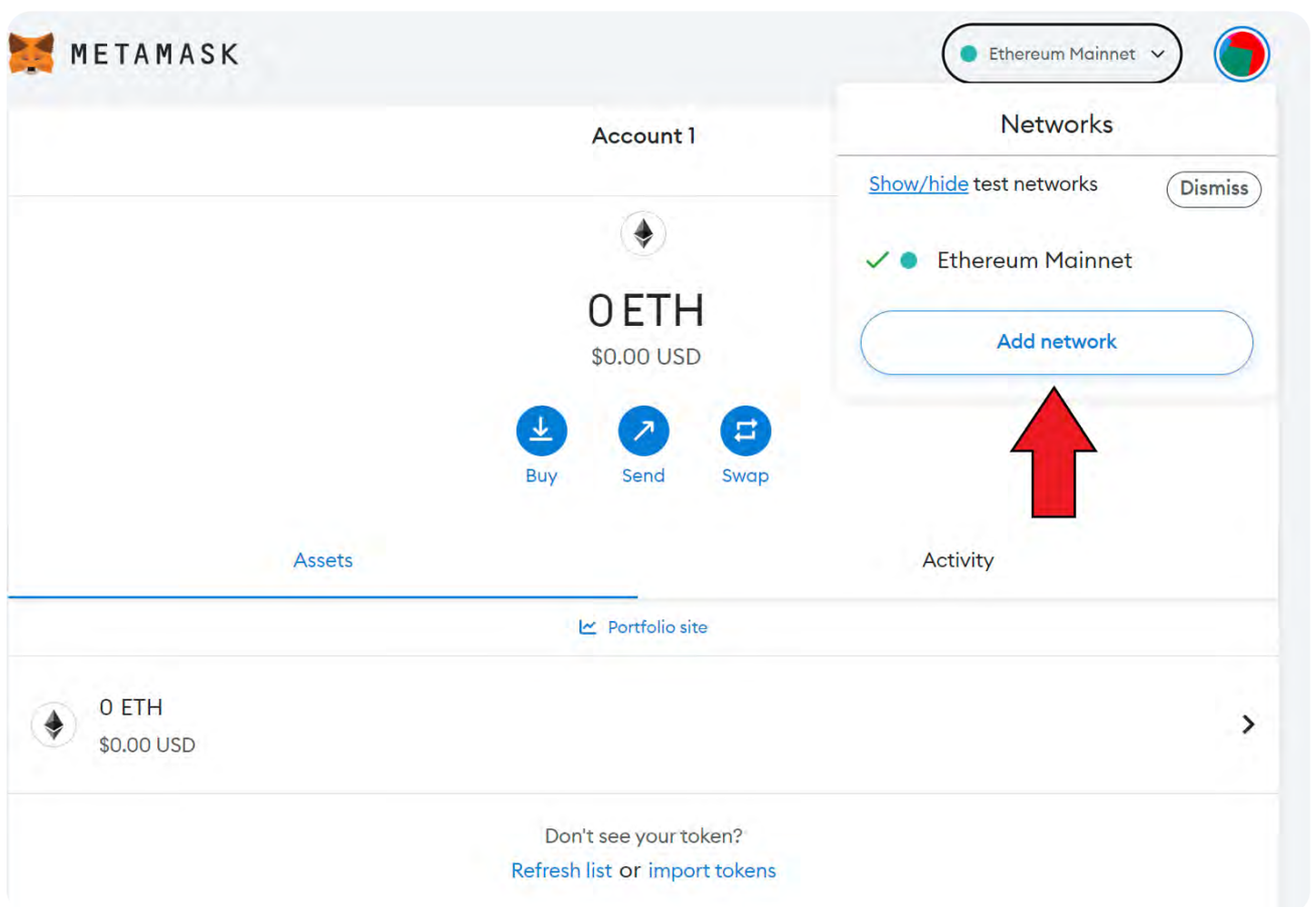
All done

Configuring the Polygon Network in MetaMask

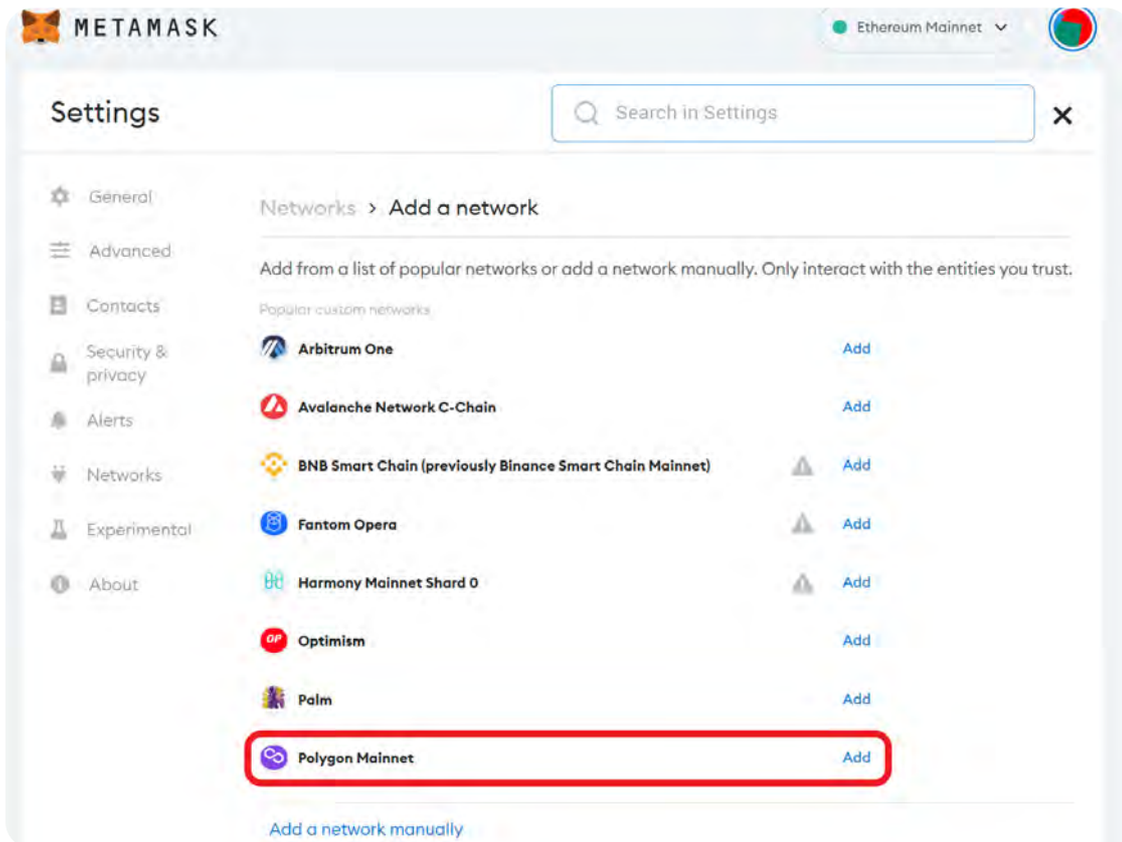
Even if you are an experienced MetaMask user, you may not have used the Polygon network before. Don't worry — Polygon works just like any other Ethereum network. However, you will have to tell MetaMask that you want to use it, and **you will have to select the Polygon network whenever you want to send \$XNET tokens or view your token balance.**

If you already have MetaMask configured to use the Polygon network, you can skip to **“Adding the XNET token contract”** section.

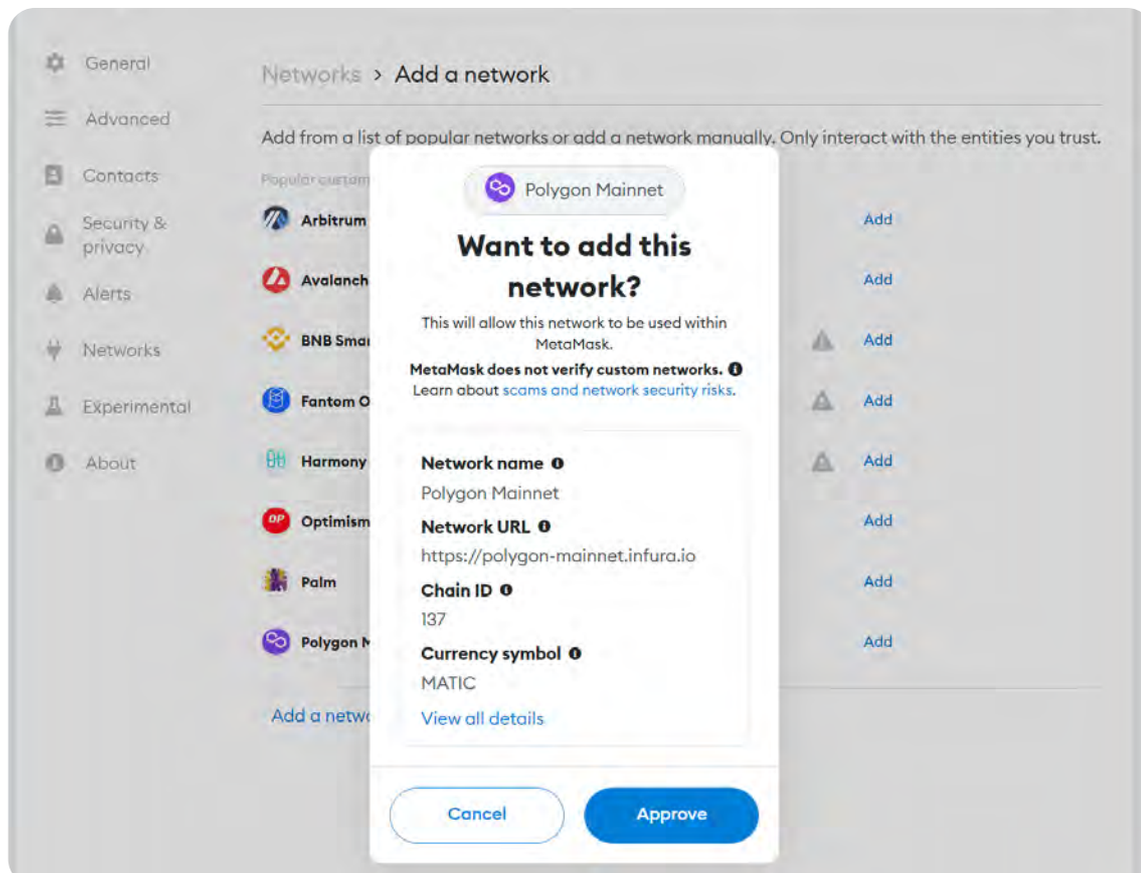
1. You should now be on the main page of your MetaMask wallet. We need to add the crypto network used by XNET. Click on the network pull-down menu in the top right, then click “add network”, like this:



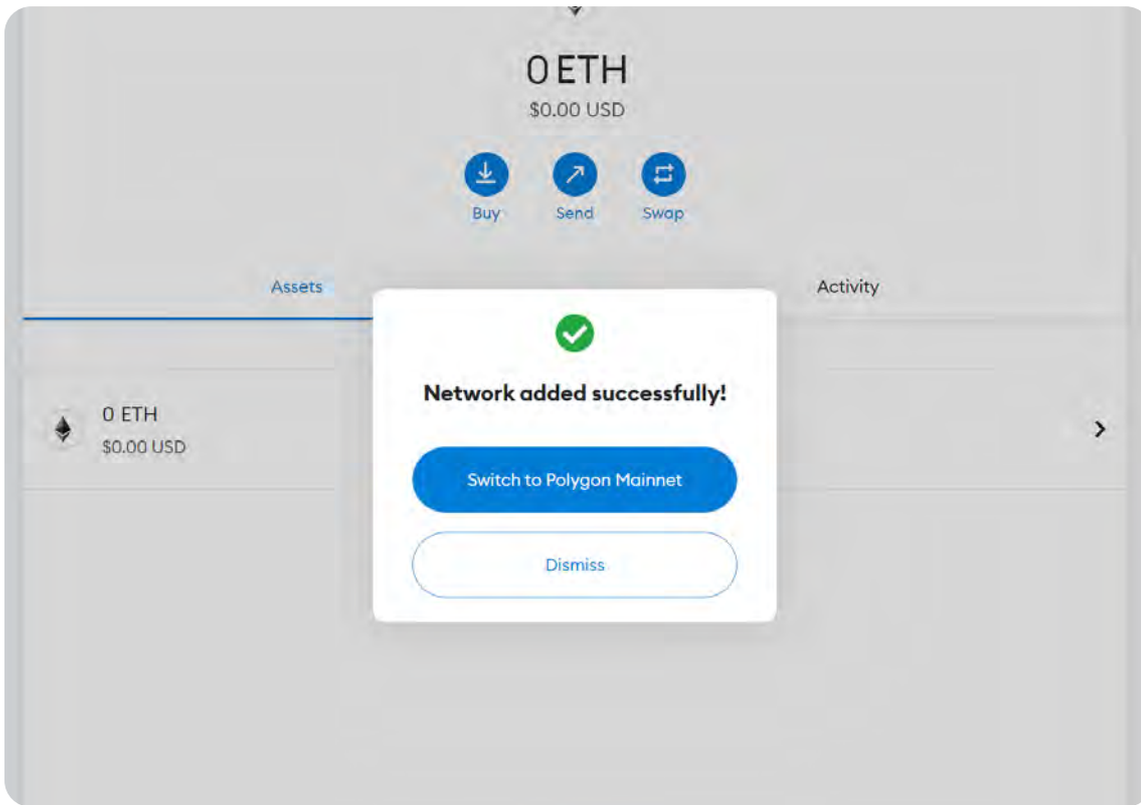
a. Locate “Polygon Mainnet” and click “add” next to it:



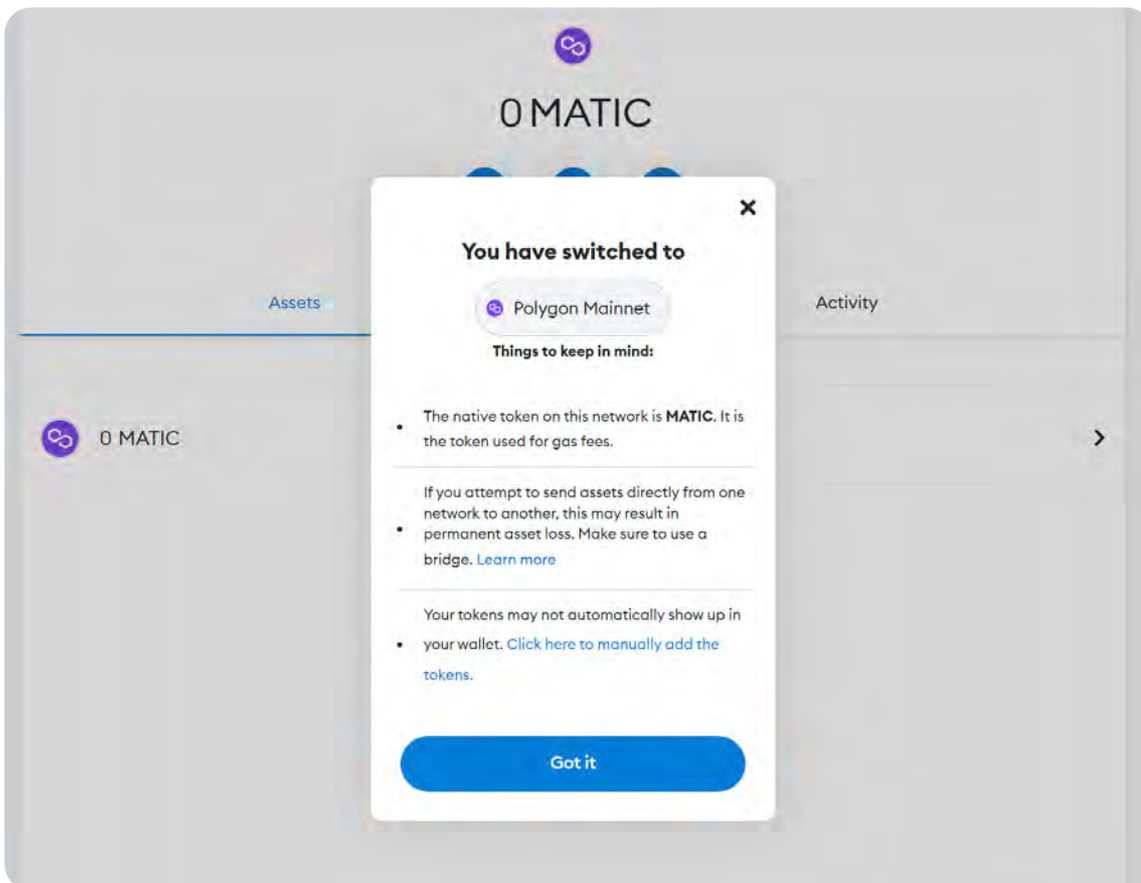
b. Information about Polygon’s network will be displayed. Click “Approve”.



c. After confirmation that Polygon's network has been added, go ahead and switch to it by clicking on the "Switch to Polygon Mainnet" button:



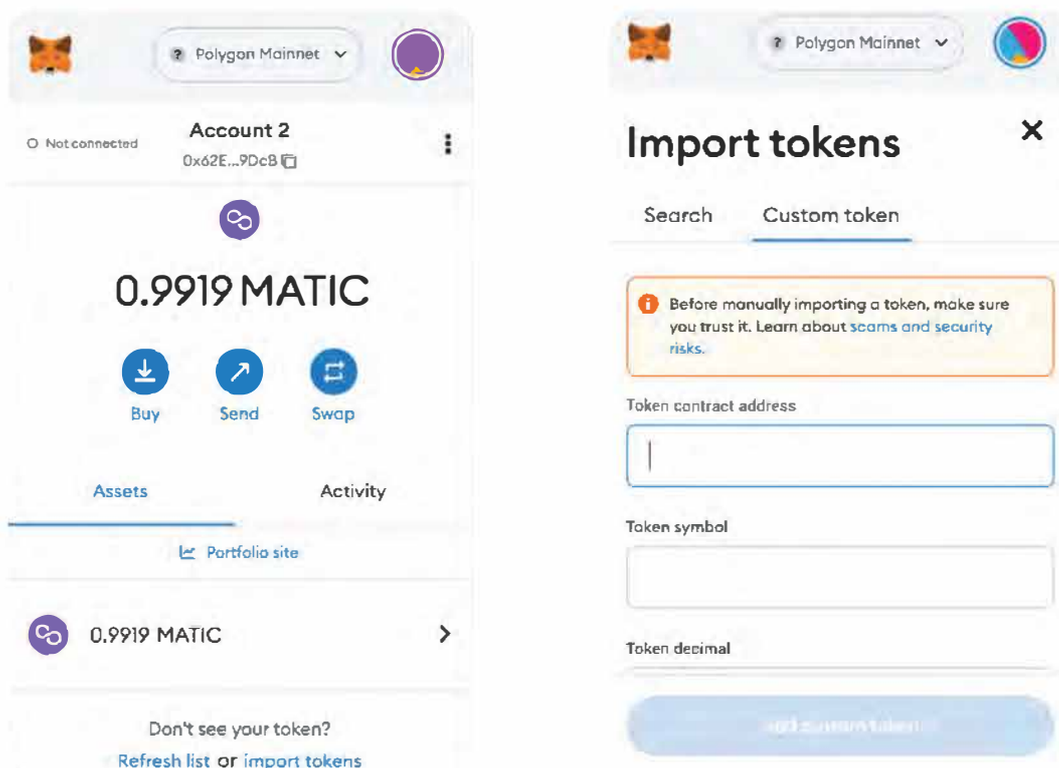
d. Read the reminders for this network, then click "Okay":



Adding the \$XNET token contract

IMPORTANT — even if you skipped the previous steps, you must complete the following steps:

So, you've added the Polygon network and told MetaMask you want to use it. Make sure that the Polygon Mainnet network is selected, then click on the "Assets" tab at the bottom left. You won't see XNET listed. That's OK! You need to add it, as described below:



1. Click on the "import tokens" link at the bottom of the tab, as shown on the figure to the upper left. This will result in the Import Tokens dialog appearing.
2. On the "Import Tokens" view, Select the "Custom token" tab, and you will be shown a dialog similar to that shown at the upper right.
3. Cut-and-paste the following EXACTLY as shown into the **Token contract address** field:

0xbC5EB84C052FD012bb902C258C9fD241b17C0005

You should see the symbol XNET appear in the Token symbol field. *If the symbol XNET does not appear, you may have an error in the token contract address field.* Try re-entering the token address. If you still do not see the XNET token symbol, contact support@xnet.company.

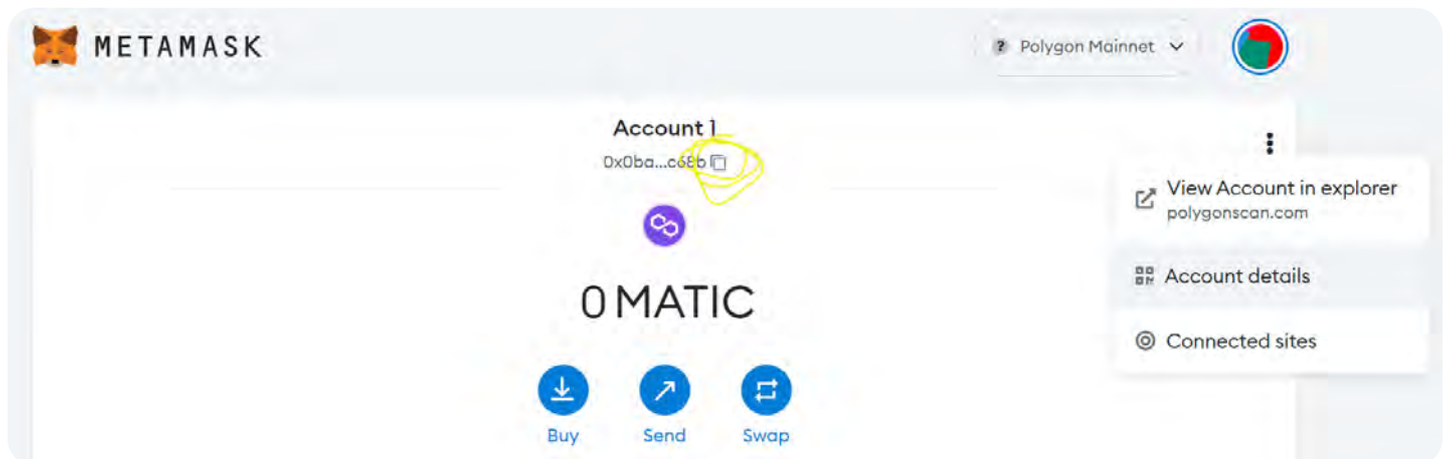
Letting XNET know your public wallet address for rewards

IMPORTANT: you can't skip this step. If you are going to earn XNET, we need to know where to send it!

We need your wallet address so that we can send you \$XNET rewards. **NOTE: we will never, ever ask you for your MetaMask password or secret recover phrase. We will never, ever ask you for your password for your XNET account or any other account or profile.** If anyone contacts you claiming to be XNET and asks for this information, you should not respond, but instead create a ticket on our discord.

Your wallet address, or public address, is not a secret. It may be safely shared, and is your public identifier on the blockchain, analogous to your email address or Telegram handle. We need your public address so that we can send you your mining rewards.

1. Now we need to get your public wallet address to share with XNET. Click on your MetaMask browser extension icon or launch your MetaMask app. Click on the address copy icon that is circled below:



2. Paste this address into a document and save it — you will need it later when you fill out your XNET registration form. You can also get this address any time from MetaMask by clicking on your account icon. Again, this address represents you on the blockchain. It isn't a secret, and will be needed by anyone who wants to send you \$XNET or other tokens.

Once you send this information to us along with the other installation data and your node has been verified, XNET rewards will be transferred to this account.