



Token Tutorial:

1. How to create an address to receive ERC20 compatible tokens such as the **HEdpAY (Hdp.φ) ERC20**.
2. How to save and confirm your address and token balance to receive **HEdpAY (Hdp.φ)Coins**.
3. How to make **HEdpAY (Hdp.φ) Coins** visible in your ERC20 compatible wallet.

1. How to create an address to receive ERC20 compatible tokens such as the **HEdpAY (Hdp.φ) Coin**.

**NOTE: HEdpAY Project is Work-in-Progress
Constant updates will be ongoing.**



Congrats!

If you have **HEdpAY (Hdp.ϕ)** on your balance displayed in the token sale area, you are **HEdpAY (Hdp.ϕ)** investor and joined the club with other investors.

If you plan to store your **(Hdp.ϕ)**s in your own wallet or to trade them on cryptocurrency exchanges such as “HitBTC or Other” the first step is to send the tokens from our **HEdpAY** Wallet to your ERC20-Wallet.

We strongly recommend [Myetherwallet.com](https://myetherwallet.com) This tutorial will show step by step how to setup **myetherwallet**, **Metamask** and how to send the tokens from the **HEdpAY** Wallet to your myetherwallet.



HEdpAY (Hdp.φ)
Token Sale
(via hedpay.com)

Holds Your bought tokens



*Our service sends your
bought (Hdp.φ)s to your
saved & confirmed
recipient address*

MyEtherWallet,
ImToken etc.

*ERC20 compatible wallets.
Allow you to view, send &
receive (Hdp.φ)s*



*You can send (Hdp.φ)s
from your wallet to
exchanges or other
addresses.*

Exchanges or
other recipients

*Crypto exchanges that
Accept (Hdp.φ)s as deposit,
Sent from your
wallets*



Get a wallet address.

We will use this address to send your tokens to.
Let's call it the
"your recipient address".

Step 1: Visit myetherwallet.com

Step 2: Enter a password that you can remember

Step 3: Tap on "Create New Wallet"

The screenshot shows the MyEtherWallet website interface. At the top, a red banner contains security warnings: "DON'T GET PHISHED, please! • Thank you! 🙏" and instructions: "1. BOOKMARK MYETHERWALLET.COM" and "2. INSTALL EAL or MetaMask or Cryptonite". Below this is a dark blue header with the MyEtherWallet logo, version "3.10.10.1", language "English", and gas price "21 Gwei". A navigation bar includes links: "New Wallet", "Send Ether & Tokens", "Swap", "Send Offline", "Contracts", "ENS", "DomainSale", "Check TX Status", "View Wallet Info", and "Help".

The main content area is titled "Create New Wallet". It features a form with a label "Enter a password" above a text input field. The input field contains the placeholder text "Do NOT forget to save this!". To the right of the input field is a toggle icon (an eye). Below the input field is a blue button labeled "Create New Wallet".

Three arrows point to specific elements: a red arrow points to the browser's address bar showing "https://www.myetherwallet.com"; a yellow arrow points to the password input field; and a green arrow points to the "Create New Wallet" button.

Below the button, a warning message states: "This password *encrypts* your private key. This does not act as a seed to generate your keys. You will need this password + your private key to unlock your wallet."

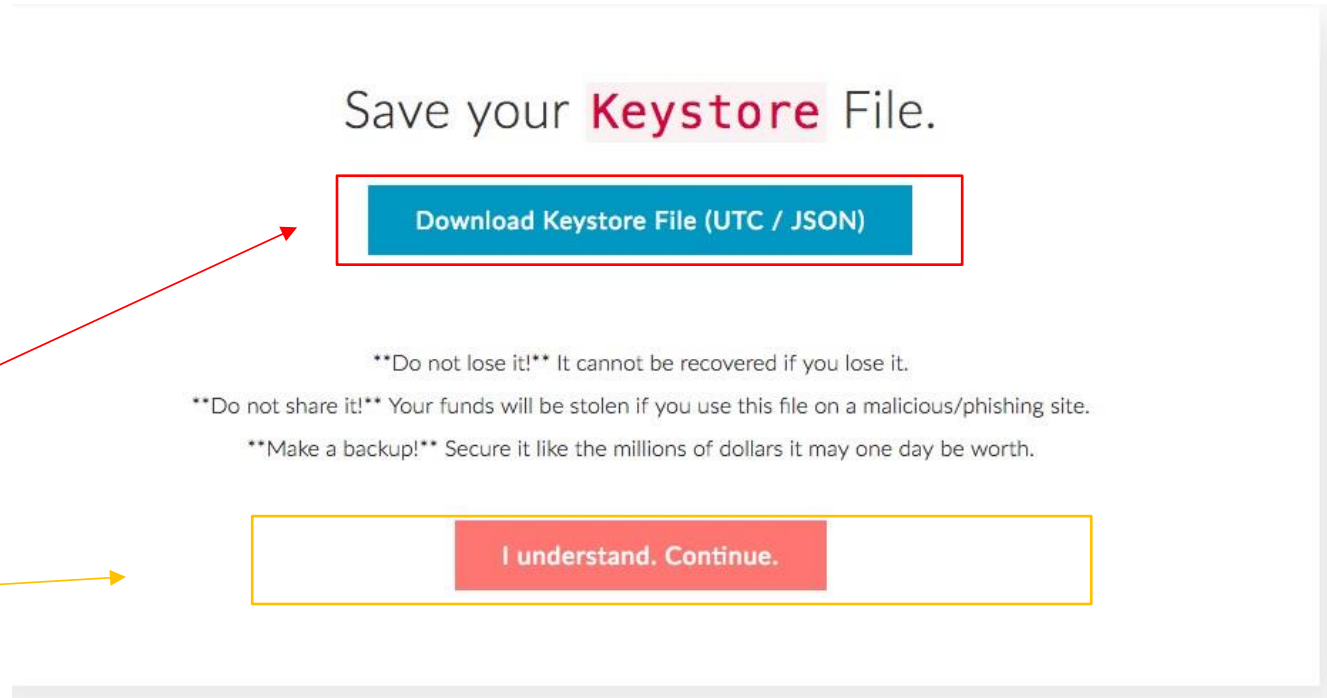
At the bottom, there are links for "How to Create a Wallet" and "Getting Started".

Get a wallet address.

We will use this address to send your tokens to. Let's call it the "your recipient address".

Step 4:
Download the file and store it.

Step 5: Tap the button

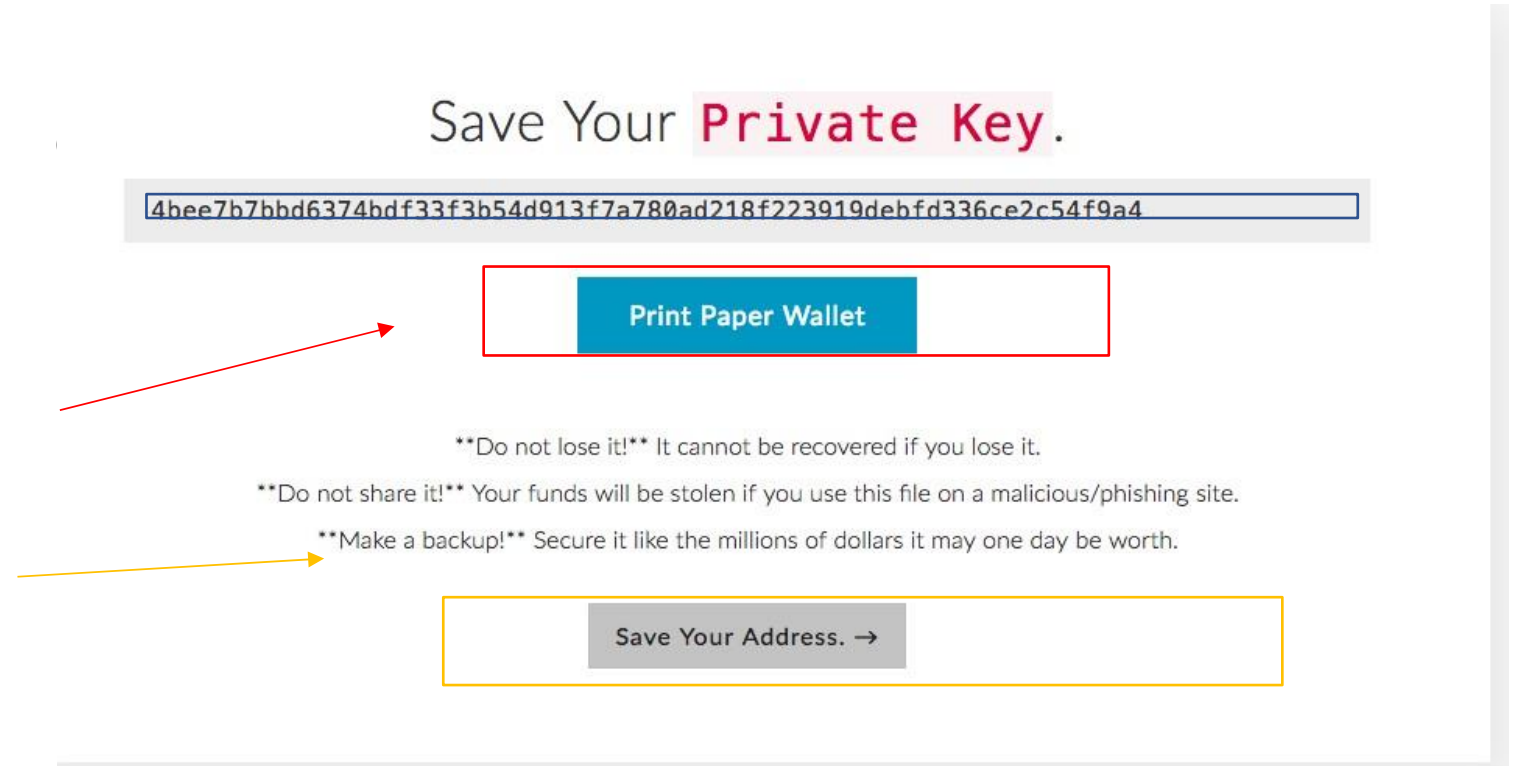


Get a wallet address.

We will use this address to send Your tokens to. Let's call it the "your recipient address".

Step 6: Save your private key.

Step 7: Save your address



You own a wallet address now!

This is exactly the address which we need to be saved in the **HEdpAY (Hdp.φ)** token sale area on the “token balance” section.

In order to view your address, you need to choose a service.

The best usability and practicability has **METAMASK at Google Chrome**.

MetaMask is an easy to use browser extension (You can see it beside the search bar in your browser) If you have MetaMask already installed tap on “connect”.

If not, then install it first.

Unlock your wallet to see your address

Your Address can also be known as your **Account #** or your **Public Key**. It is what you share with people so they can send you Ether or Tokens. Find the colorful address icon. Make sure it matches your paper wallet & whenever you enter your address somewhere.

How would you like to access your wallet?

☒ Metamask / Mist ?

☐ Ledger Wallet ?

☐ TREZOR ?

☐ Digital Bitbox ?

☐ Keystore / JSON File ?

☐ Mnemonic Phrase ?

☐ Private Key ?

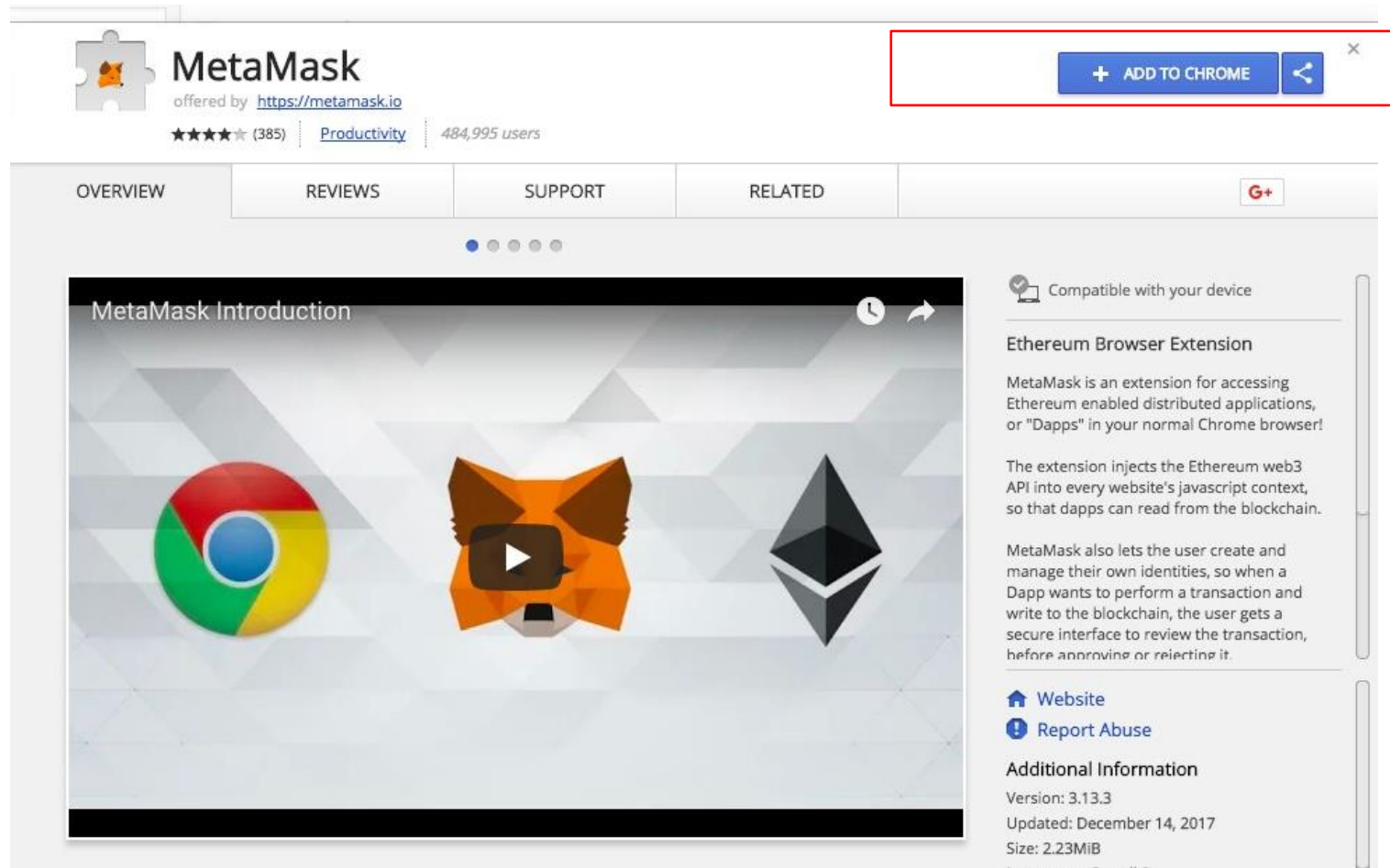
Parity Phrase ?

Connect to MetaMask

Download MetaMask

How to install the MetaMask extension

Based on your browser you will be routed to install MetaMask.
Add it to your browser extensions.
Afterwards go back to your “myetherwallet” screen.



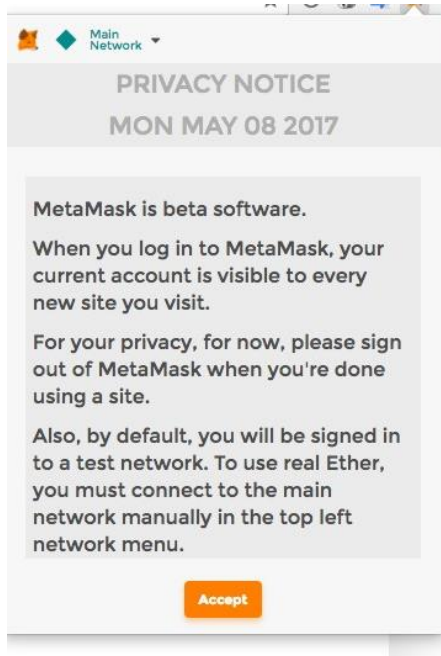
How to Launch the MetaMask and MyEtherWallet

After adding MetaMask you will see a little fox as MetaMask icon beside your search bar:

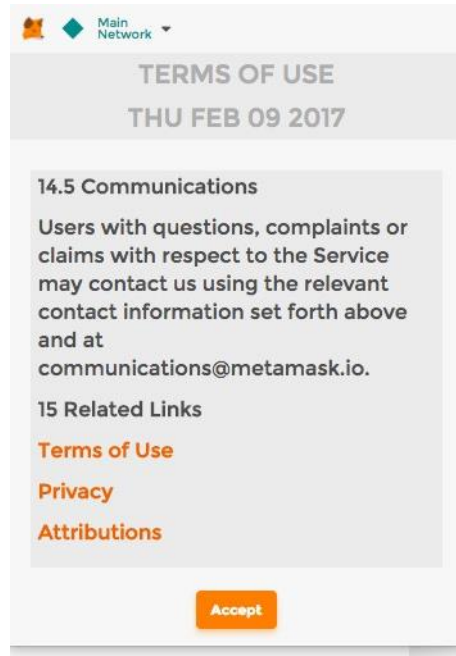


Launch MetaMask

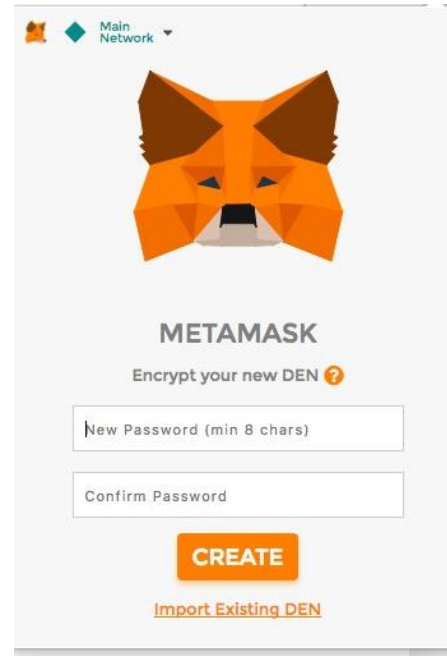
Agree to the metamask terms and set a password for metamask. It can be different than your MyEtherWallet password, Afterward save your “secure” phrase and tap one of the two options.



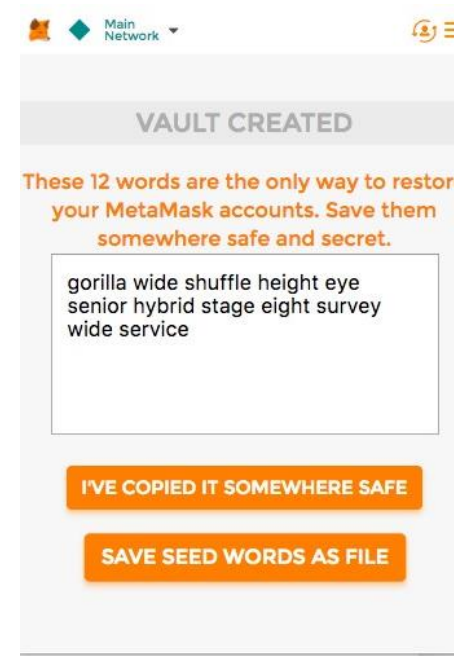
Accept



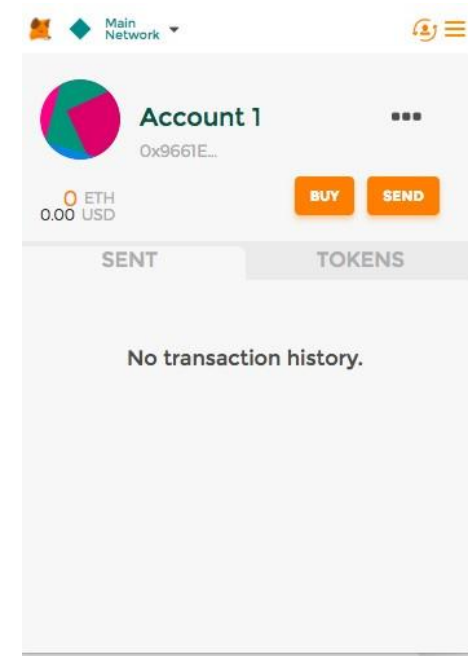
Accept



Set Password



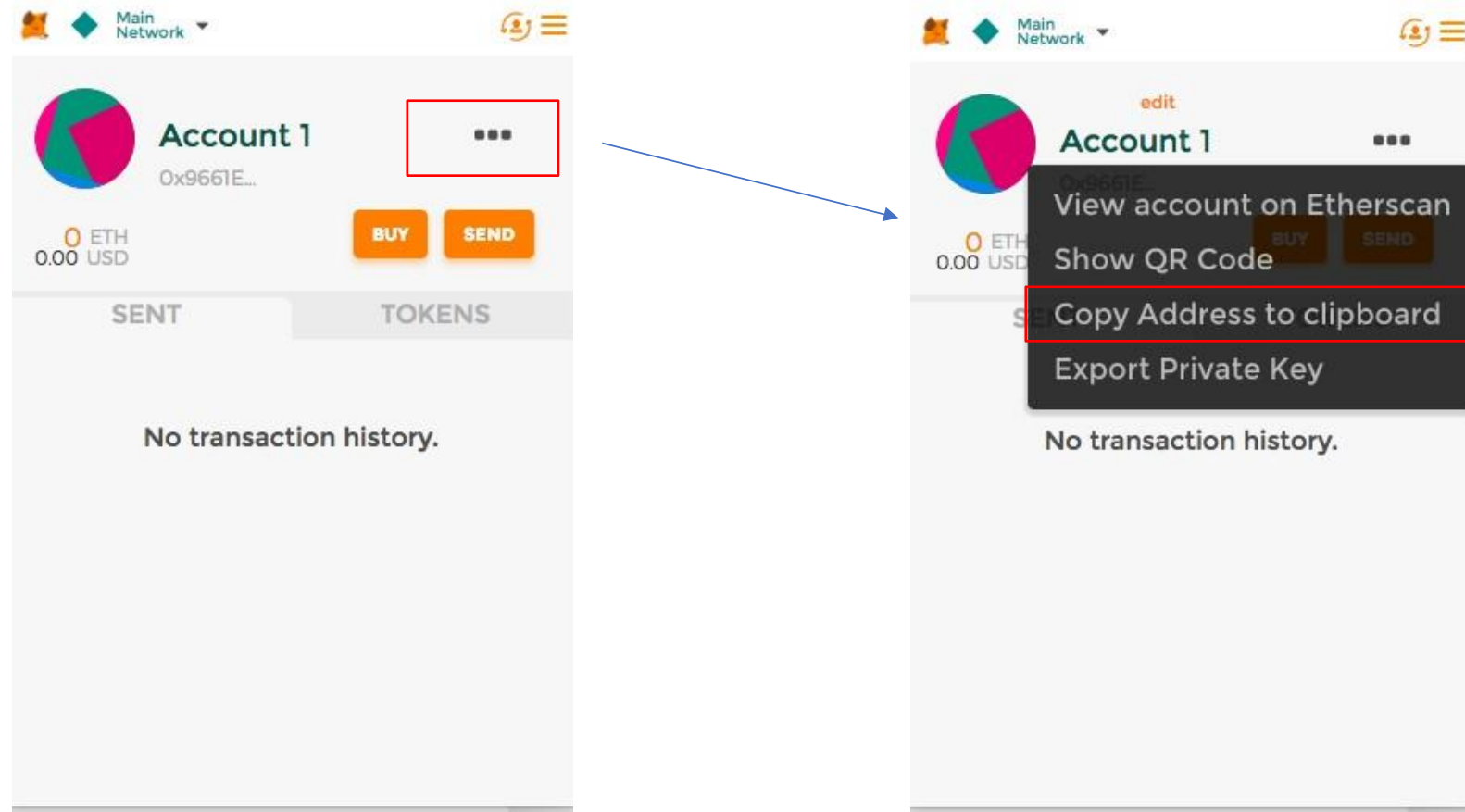
Store Secure Phrase



MetaMask launched!

How to view your Ethereum-based recipient address

Tap on the three dots and choose “Copy Address” to clipboard



How to view your address on Etherscan.io

You can also see your account on “Etherscan”. Etherscan is an explorer tool for all Ethereum transactions. You will find your address in the url or directly displayed on Etherscan.io

Tap on the three dots and choose “Copy Address” to clipboard

The image shows a mobile app interface on the left and a desktop website on the right. The mobile app shows 'Account 1' with a balance of 0.00 USD and a menu with options: 'View account on Etherscan', 'Show QR Code', 'Copy Address to clipboard', and 'Export Private Key'. The desktop website shows the Etherscan.io interface with the address '0x9661E57b8e5b1B943B6D5a4611E3Ee0dbfa6D565' highlighted in the URL bar and the main content area. A red box highlights the address in the URL bar, and a blue arrow points from the 'Copy Address to clipboard' option in the mobile app to the address on the website. Another blue arrow points from the text 'This is your address' to the address on the website.

Mobile App Interface:

- Account 1
- 0.00 USD
- Menu options: View account on Etherscan, Show QR Code, Copy Address to clipboard, Export Private Key
- No transaction history.

Desktop Website Interface:

- URL: <https://etherscan.io/address/0x9661E57b8e5b1B943B6D5a4611E3Ee0dbfa6D565>
- Address: 0x9661E57b8e5b1B943B6D5a4611E3Ee0dbfa6D565
- Overview:

 - ETH Balance: 0 Ether
 - ETH USD Value: \$0
 - No Of Transactions: 0 txn

- Misc:

 - Address Watch
 - Add To Watch List

- Transactions:

TxHash	Block	Age	From	To	Value	[TxFee]
There are no matching entries						

This is your address

2. How to save and confirm your Address and token balance to receive **HEdpAY (Hdp.ϕ)** Coins.

Send recipient address

- 1- You own and know your recipient address. *(Any Ethereum ERC20-Compatible Address)*
- 2- Go to HEdpAY Wallet and login. Tap Send Internal Message - then on “Transfers” in the message subject enter “**HEdpAY (Hdp.ϕ)** sales”.
- 3- As a next step, copy and paste the address and enter it in the “Message Body” as recipient address.
- 4- State required amount or quantity of **HEdpAY (Hdp.ϕ)** Tokens.
- 5- We will respond to the message internal message “please follow up within **HEdpAY**” to
Confirm requested balance value and recipient address before distribution
- 6- In order to be 100% sure and to receive the tokens to the correct address, we will ask you once again to verify your total token balance as well as your address.
- 7- Please note: If you miss to verify your recipient address, we will send it to the address provided first.
- 8- If you have not saved any address, we will store the tokens securely for you at HEdpAY Ethereum Wallet.
- 9- If you entered a wrong address we are **NOT** accountable.

***Once you confirmed your final requested balance and token address, we will inform you via e-mail about the status.**

***Confirmed recipient address and final token balance can be viewed and verified at “Etherscan.io” with your wallet address Vs HEdpAY Token Address.**

3. How to make HEdpAY (Hdp.φ) Coins visible in your ERC20 compatible wallet.

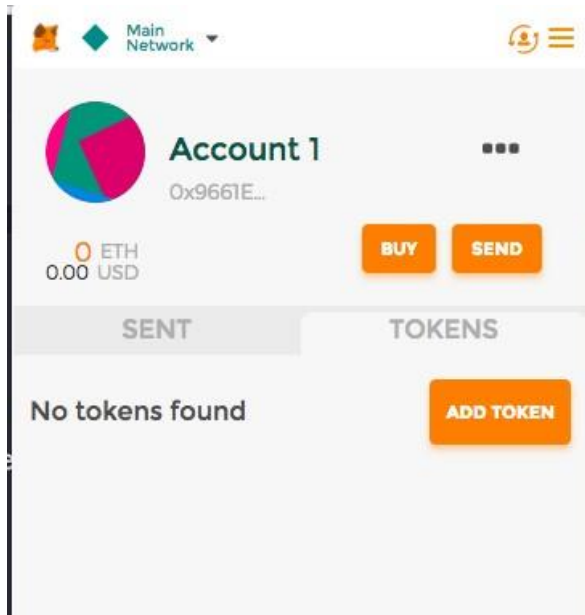
How to add HEdpAY (Hdp.φ)s balance to your Wallet.

- In order to see your (Hdp.φ) token in your Wallets, Please pay attention to the information displayed in the windows
- The Token Contract address is unique! And VERY important, only use the address that the HEdpAY TEAM displays or Provides in tutorials or in this documents. Do not use any other address!

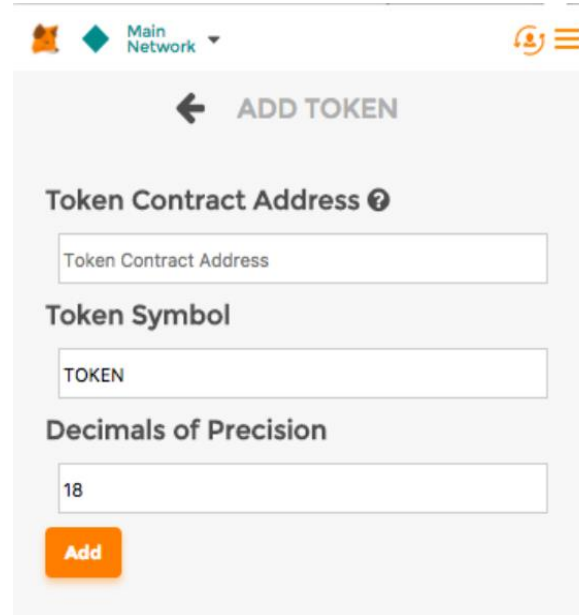


How to make HEdpAY (Hdp.φ) tokens visible in your token balance in MetaMask.

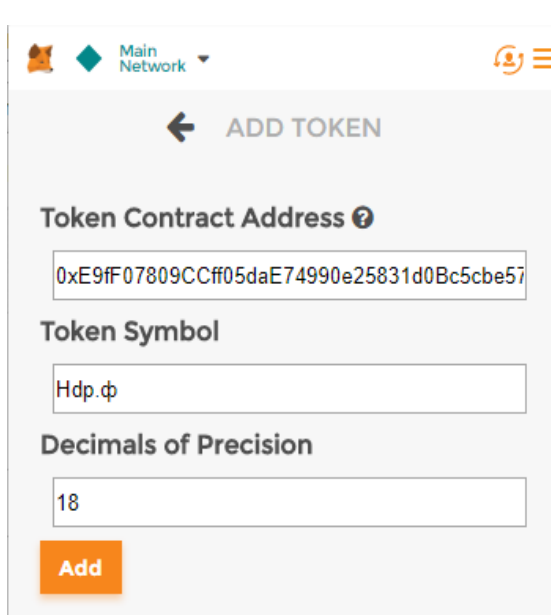
1. In order to see your token balance tap on “TOKENS” in MetaMask.
2. Then tap the button “ADD TOKEN” before adding the token contract address, which is displayed in the HEdpAY (Hdp.φ) Token Sale or *(provided to you privately by HEdpAY Admin).*
3. Once added, you will see the (Hdp.φ) token balance.
4. Once we distributed or deliver your (Hdp.φ) tokens you will see your corresponding amount balance in your wallet.



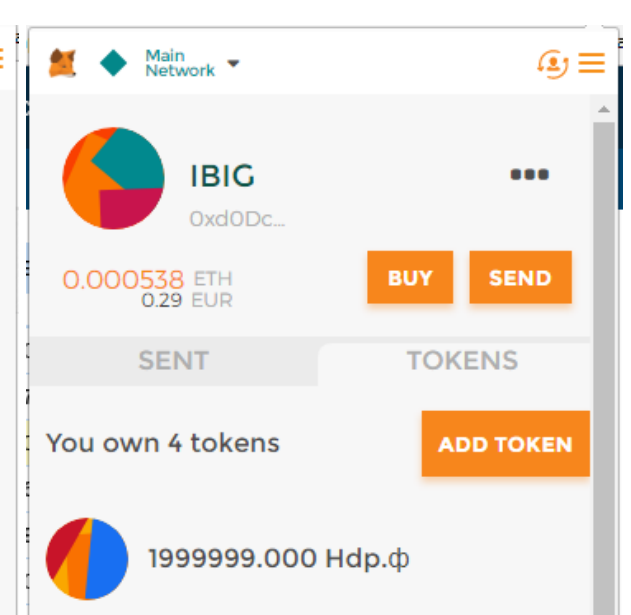
Open MetaMask “Tokens” tab



Copy the token contract address



Verify & Tap on „Add“



(Hdp.φ)s will now be visible

ONLY CORRECT CONTRACT ADDRESSES:

Prime: **0xE9fF07809CCff05daE74990e25831d0Bc5cbe575** Rewards: **0x84543F868eC1b1FAC510d49d13C069f64cD2d5f9**



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