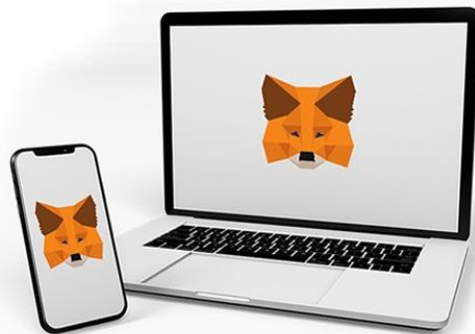


METAMASK WALLET CREATION

Browser Procedure



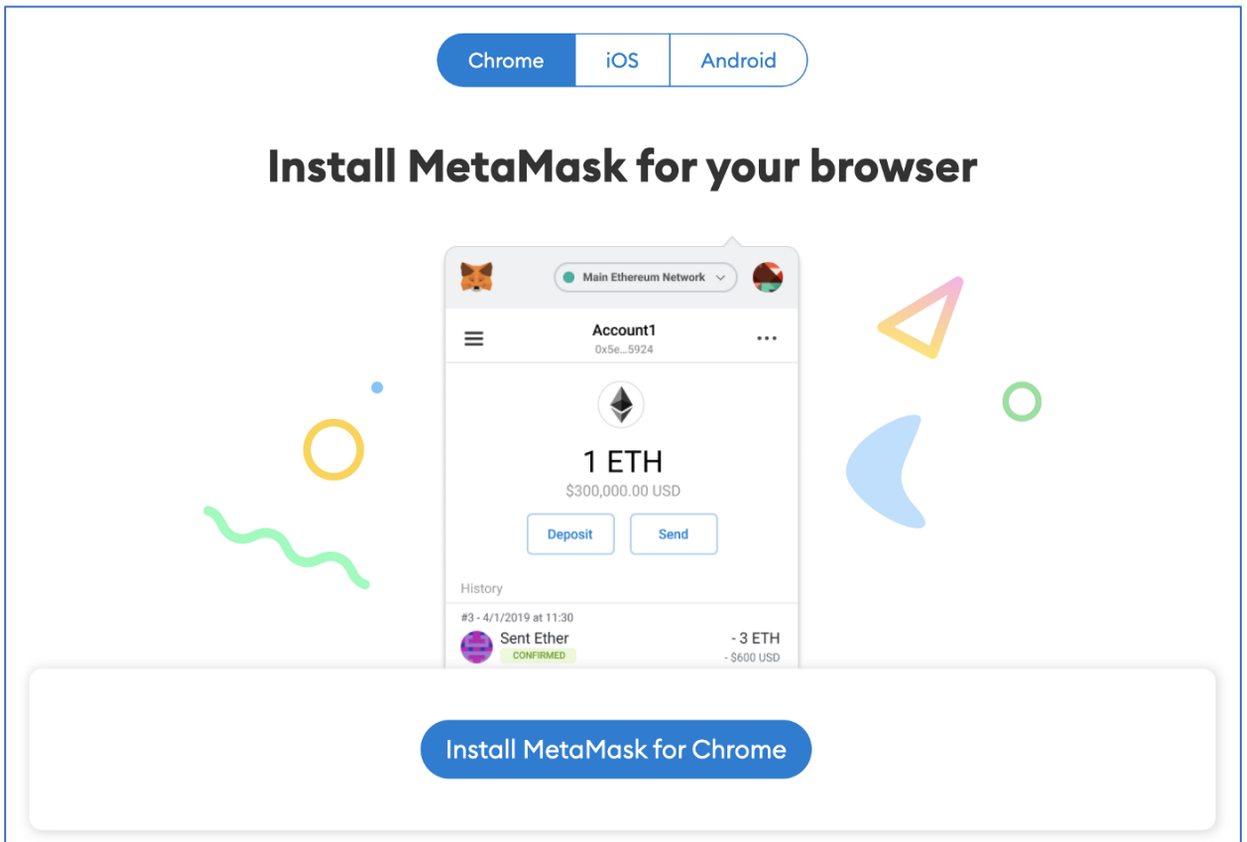
WALLET

MetaMask is a cryptocurrency wallet used to interact with the Ethereum blockchain. It can be accessed through an app or through a browser extension.

Step 1: Download MetaMask wallet

Go to <https://metamask.io/> and click on “Download”. Choose your preferred browser or mobile application and install the MetaMask extension.

MetaMask supports iOS, Android native apps along with Chrome, Firefox, Brave and Edge browser extensions.



Chrome iOS Android

Install MetaMask for your browser

Account1
0x5e...5924

1 ETH
\$300,000.00 USD

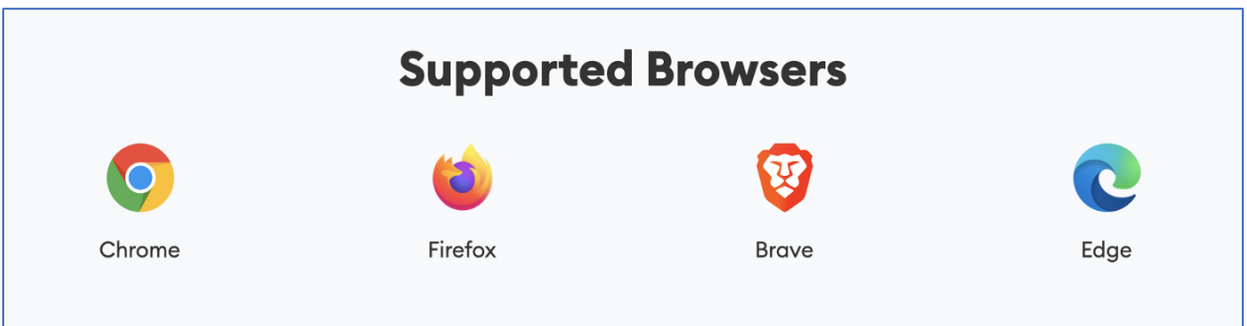
Deposit Send

History

#3 - 4/1/2019 at 11:30
Sent Ether - 3 ETH
CONFIRMED - \$600 USD

Install MetaMask for Chrome

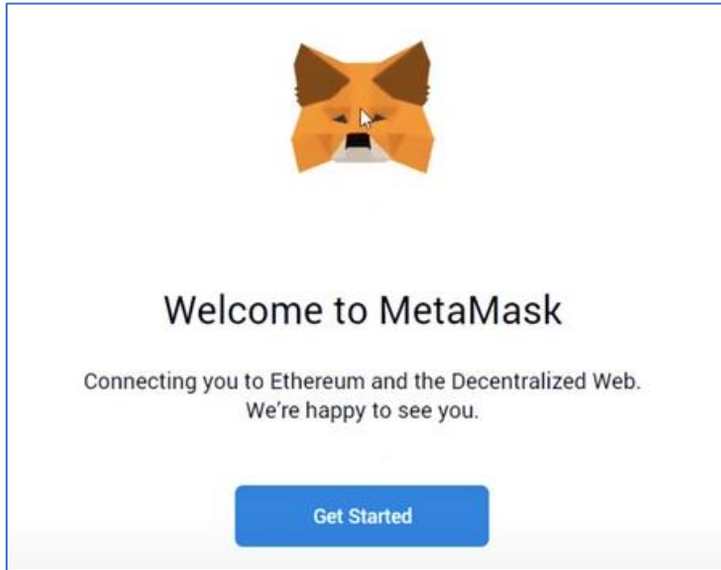
Supported Browsers



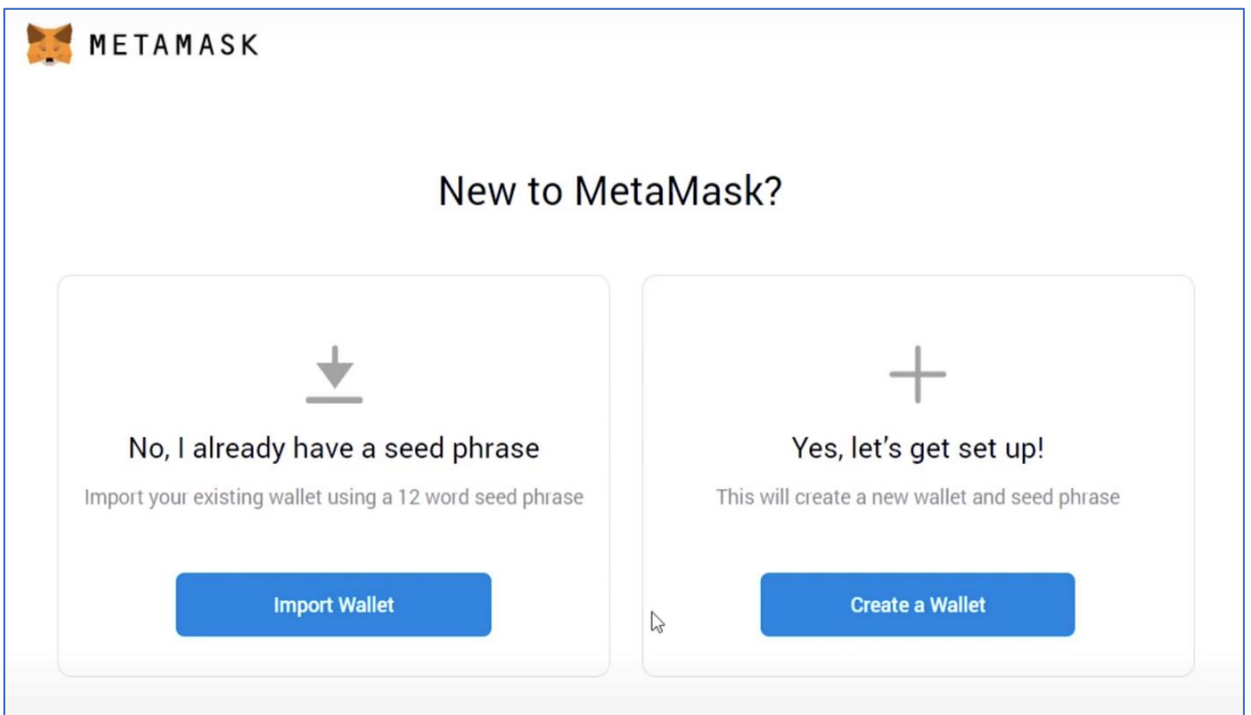
Chrome Firefox Brave Edge

Step 2: MetaMask wallet installation

Click on the MetaMask extension and click on “Get Started”.



You can either import an existent wallet using the seed phrase or click on “Create a Wallet” to create a new one.



Step 3: Help Improve MetaMask

On the next window click on “I agree” if you would like to help improve MetaMask or click on “No Thanks” to proceed.



METAMASK



Help Us Improve MetaMask

MetaMask would like to gather usage data to better understand how our users interact with the extension. This data will be used to continually improve the usability and user experience of our product and the Ethereum ecosystem.

MetaMask will..

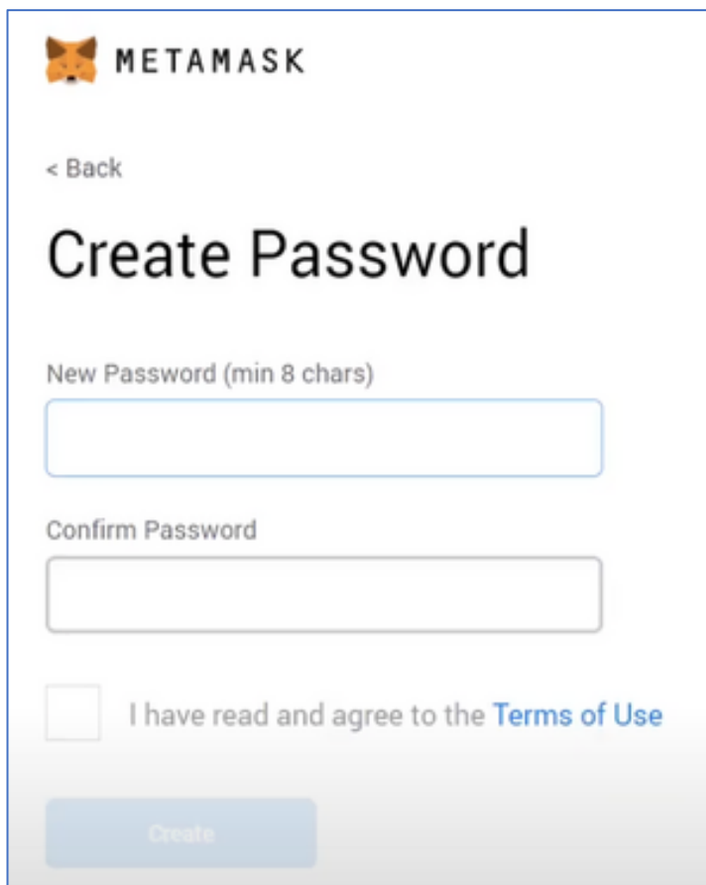
- ✓ Always allow you to opt-out via Settings
- ✓ Send anonymized click & pageview events
- ✓ Maintain a public aggregate dashboard to educate the community

- ✗ **Never** collect keys, addresses, transactions, balances, hashes, or any personal information
- ✗ **Never** collect your full IP address
- ✗ **Never** sell data for profit. Ever!

This data is aggregated and is therefore anonymous for the purposes of General Data Protection Regulation (EU) 2016/679. For more information in relation to our privacy practices, please see our [Privacy Policy here](#).

Step 4: Create a strong password for your wallet.

You will be asked to create a new password. Create a strong password and click Create.

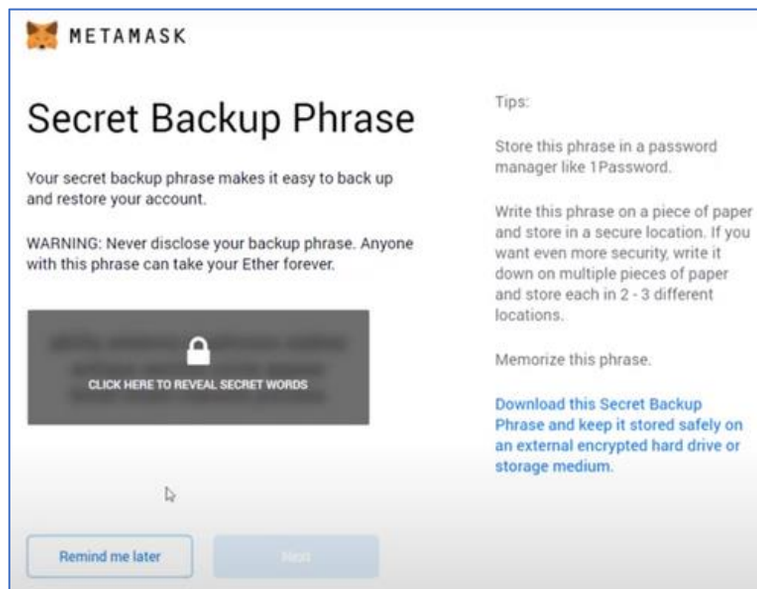


The screenshot shows the Metamask mobile application interface for creating a password. At the top left is the Metamask logo (an orange fox head) and the word "METAMASK" in black. Below the logo is a back arrow and the text "< Back". The main heading is "Create Password" in a large, bold, black font. Underneath is the label "New Password (min 8 chars)" followed by a white text input field with a blue border. Below that is the label "Confirm Password" followed by another white text input field with a grey border. At the bottom left is a small white checkbox. To its right is the text "I have read and agree to the [Terms of Use](#)". At the very bottom is a blue button with the word "Create" in white text.

Step 5: Securely store the seed phrase for your wallet

Click on “Click here to reveal secret words” to show the seed phrase.

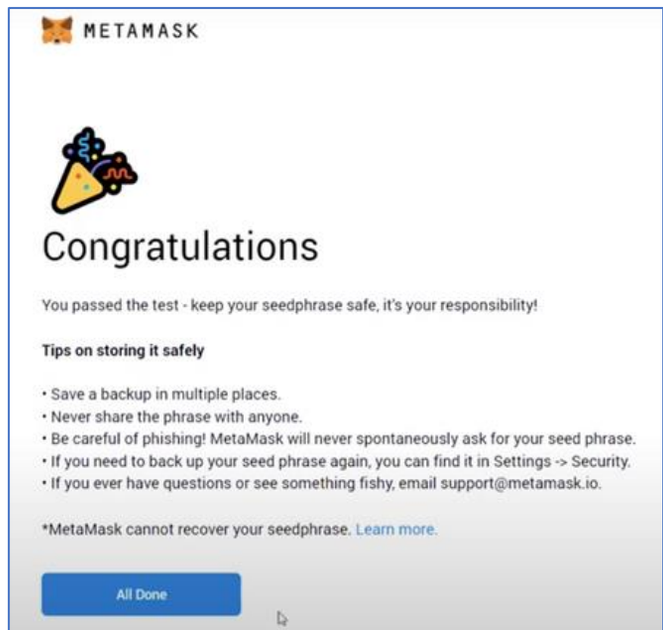
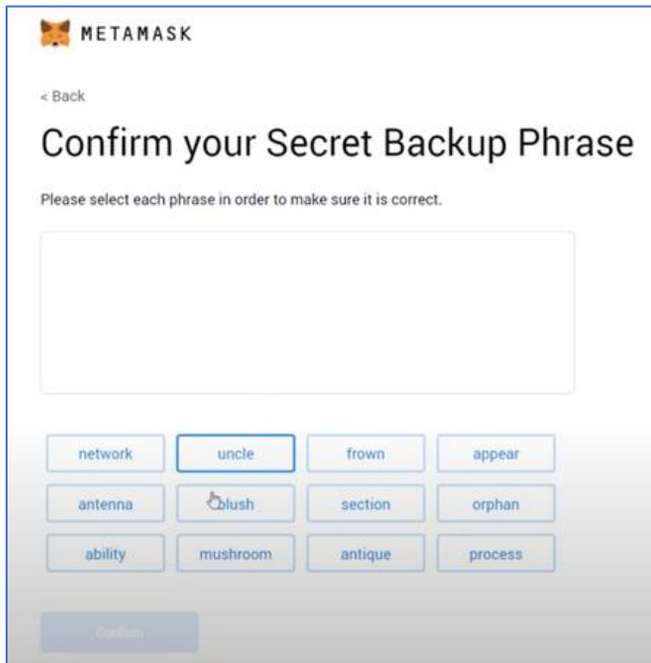
- MetaMask requires that you store your seed phrase in a safe place. It is the only way to recover your funds should your device crash or your browser reset. We recommend you write it down. The most common method is to write your 12-word phrase on a piece of paper and store it safely in a place where only you have access. **Note: if you lose your seed phrase, MetaMask can't help you recover your wallet, and your funds will be lost forever.**
- Never share your seed phrase or your private key to anyone or any site, unless you want them to have full control over your funds.



Click on “Next”.

Step 6: Seed phrase confirmation

Confirm your secret backup phrase by clicking on each word in the order in which the words were presented on the previous screen. Click on “Confirm” to proceed.





Congratulations! Your MetaMask wallet has been set up successfully.

You can now access your wallet by clicking on the MetaMask icon at the top-right-end corner of your preferred browser.