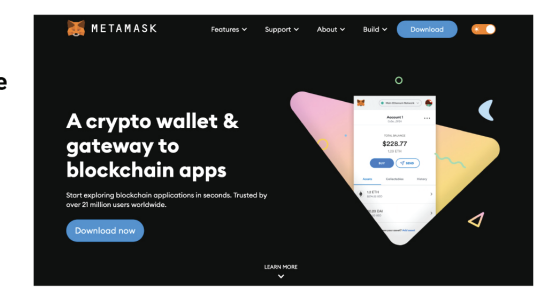
CryptoKing\$ Guide

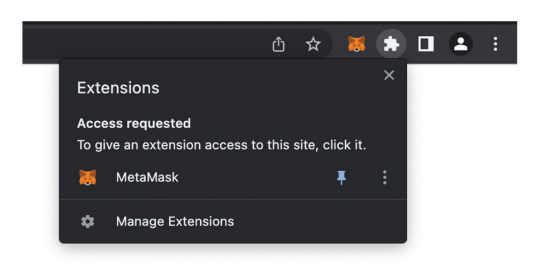
How to create your wallet



First you need to download the wallet on the website
Https://metamask.io
install it as an Extention in
Google Chrome browser

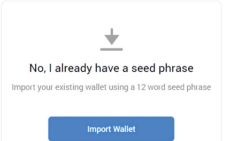


After installation, PIN it in the browser extensions, the quick access logo will appear

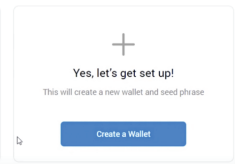




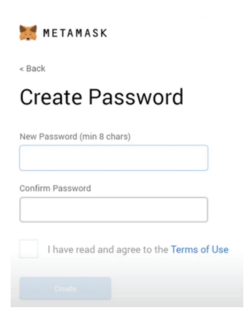
To register a new metamask, select "Create a Wallet" for quick access



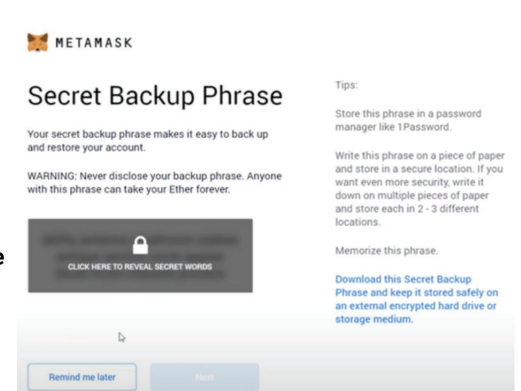
New to MetaMask?



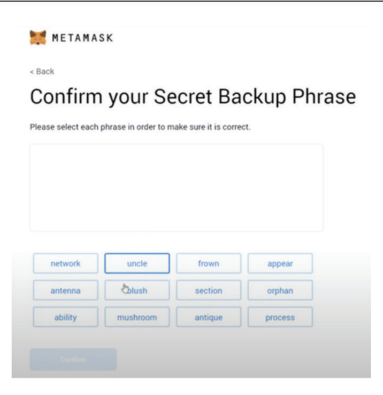
Come up with a strong password using letters, numbers and special characters



Next, you will be given a secret SEED PHRASE consisting of 12 random words, which is recomended to be stored offline (list of paper) and in a safe place

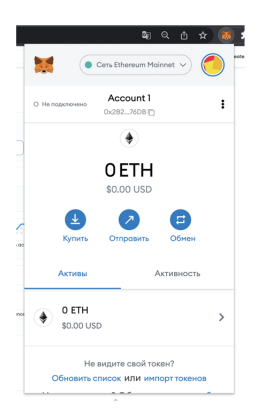


The next screen asks you to confirm the SEED PHRASE, by selecting the words from your SEED PHRASE in correct order



Your wallet now is created

To copy your wallet address to clipboard - just click on the numbers/letters row under the account name ("Account 1" in this example).



SAFETY TIPS

Rule #1: Never share your 12-word Secret Recovery Phrase (SRP) or private keys

Rule #2: Beware of impersonators! Make sure to see their trust level 4.

Rule #3: Never DM with someone offering to help.

Rule #4: Never enter your secret recovery phrase or private keys into any website.

Rule #5: Never trust someone asking you to "authenticate your wallet"

Rule #6: Never import a private key or a seed phrase to your wallet that someone gave you

Rule #7: MetaMask Support will never DM to help you.

Rule #8: DO NOT join Discord servers, WhatsApps groups, WeChat groups, Telegram channels, or Twitter DMs. These are all scams. MetaMask does not provide support via these platforms.

Rule #9: Report scammers. You can help the stay community safe!

Rule #10: Beware of fake websites > Official Website: https://metamask.io/

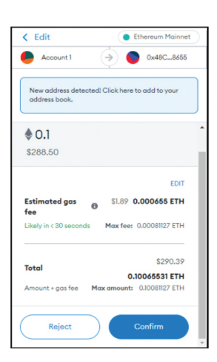
Rule #11: Official Help > Support.MetaMask.io

When working with a metamask, you must be able to distinguish a transaction signature from a message signature.

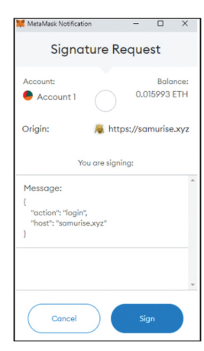
A transaction makes a movement of tokens.

A message is information signed by your wallet. It is possible to verify that the message was signed by your wallet. Usually the message is used to confirm that you wish to perform an action, or to register for a decentralized application. The message does not performs any action on the blockchain. There is no way to retrieve your private key from a signed message.

Both of those Actions can be used during malicious attacks, please approve transactions/sign messages only from proved websites/applications you can completely trust.



TRANSACTION



MESSAGE