

Go to <https://www.myetherwallet.com/> to create new wallet. Click here to get the Vintage MEW.

Missing the vintage MEW? [Click here to go back!](#)



[Home](#)

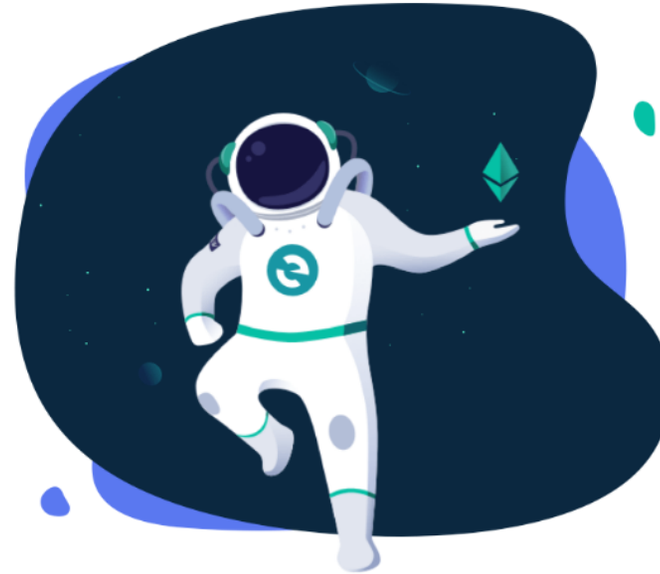
[About](#)

[FAQs](#)

 [English](#) ▾

Ethereum's Original Wallet

MyEtherWallet (our friends call us MEW) is a free, client-side interface helping you interact with the Ethereum blockchain. Our easy-to-use, open-source platform allows you to generate wallets, interact with smart contracts, and so much more.



[Create A New Wallet](#)

[Access My Wallet](#)

Click “MyEtherWallet is not a Bank”

The image shows a screenshot of the MyEtherWallet website with a large white security warning overlay. The overlay contains the following text and graphics:

Welcome to MyEtherWallet.com
We know this click-through stuff is annoying. We are sorry.

Please take some time to understand this for your own safety. 🚨 Your funds will be stolen if you do not heed these warnings.

We cannot recover your funds or freeze your account if you visit a phishing site or lose your private key.

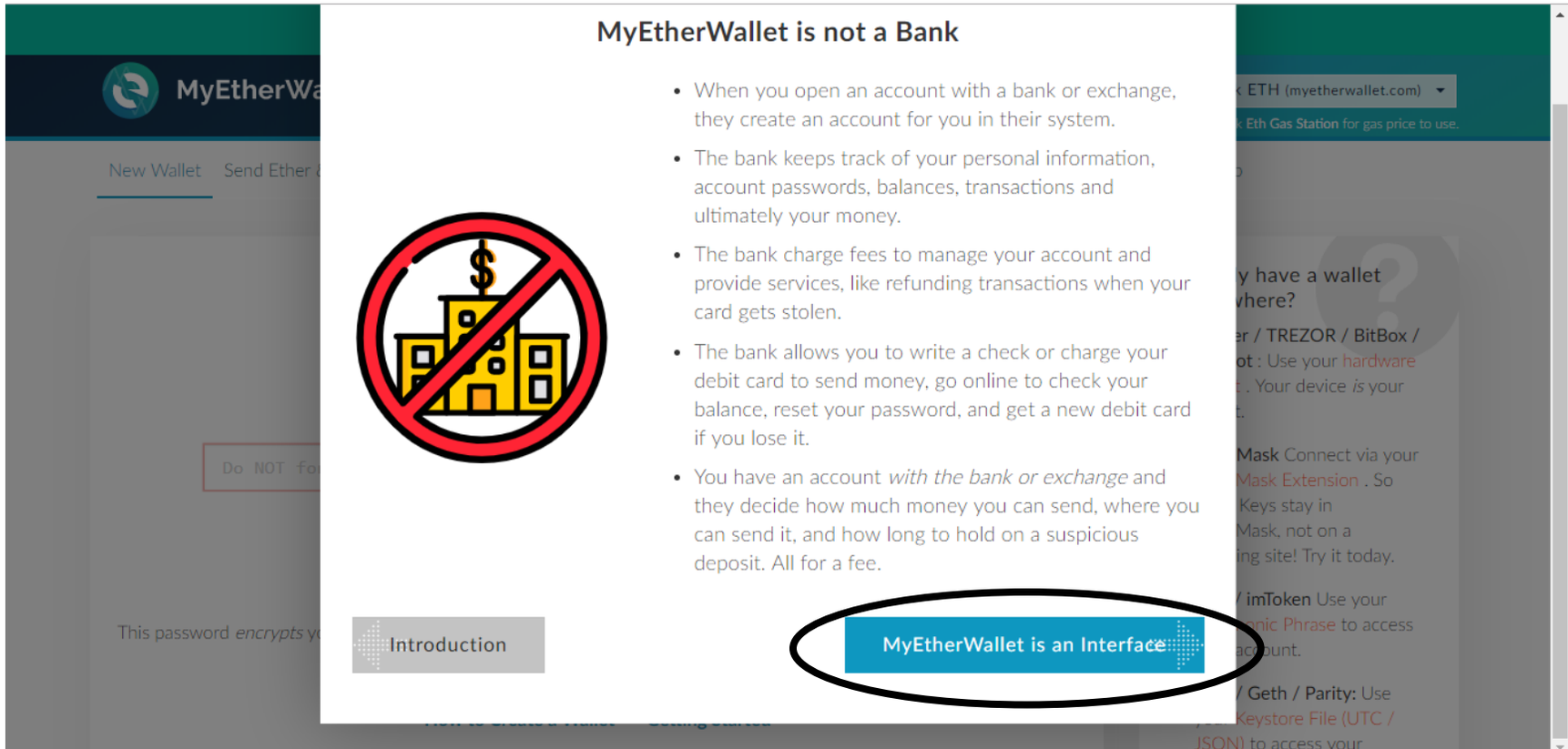
What is MEW?

- MyEtherWallet is a free, open-source, client-side interface.
- We allow you to interact directly with the blockchain while remaining in full control of your keys & your funds.
- **You and only you** are responsible for your security.

MyEtherWallet is not a Bank

The overlay also features a blue circle with a white 'E' and a slash, a brown treasure chest with gold coins, and a green shield with a white keyhole. A blue button with the text 'MyEtherWallet is not a Bank' and a right-pointing arrow is circled in black. The background shows the MyEtherWallet interface with a dark green header and a blue footer containing connection information.

Click “MyEtherWallet is an interface”



The image shows a screenshot of the MyEtherWallet website. A central white overlay contains the text "MyEtherWallet is not a Bank" and a list of five bullet points. To the left of the text is a red prohibition sign over a yellow bank building icon. At the bottom of the overlay, a blue button labeled "MyEtherWallet is an Interface" is circled in black. The background shows parts of the website's navigation and content, including a search bar and various wallet options.

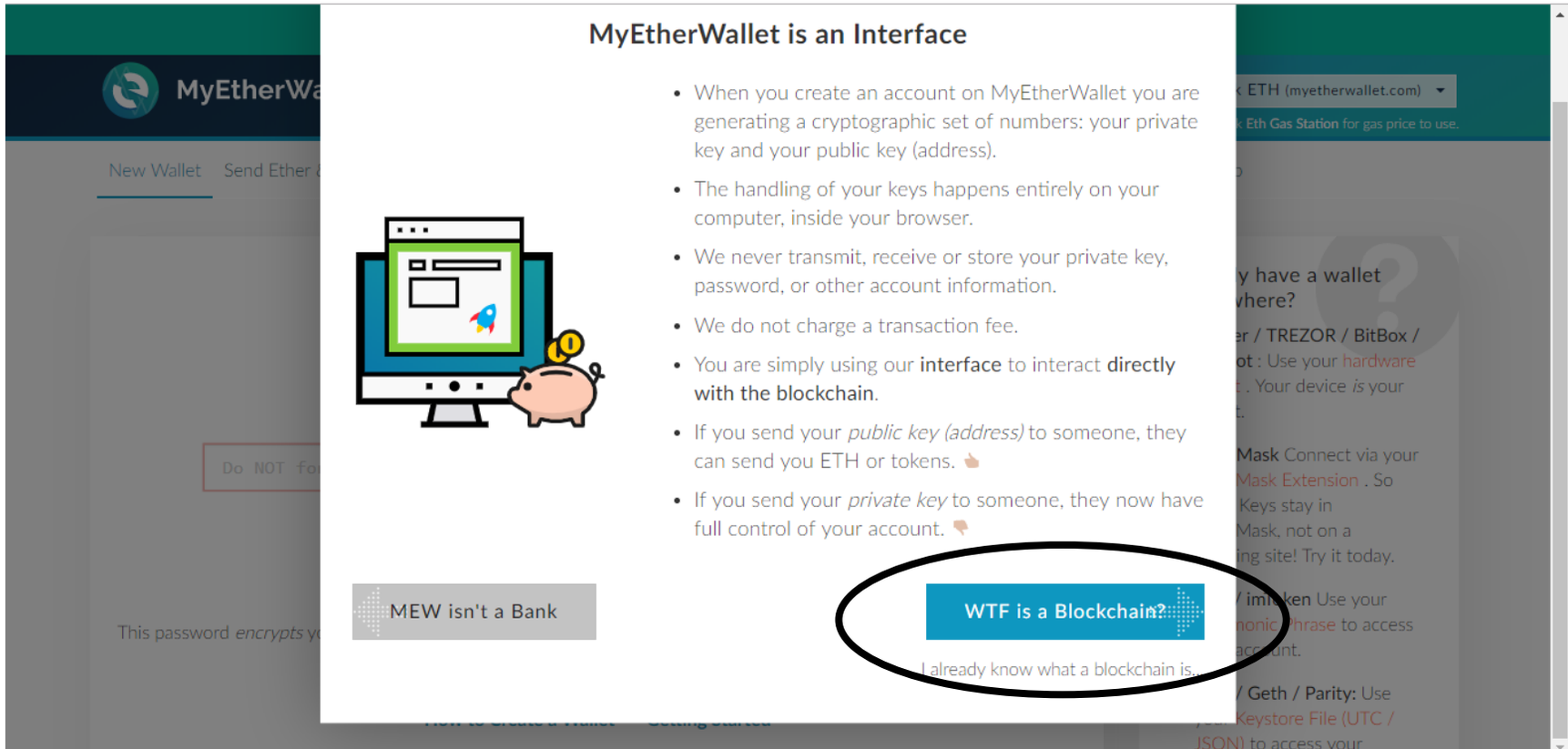
MyEtherWallet is not a Bank

- When you open an account with a bank or exchange, they create an account for you in their system.
- The bank keeps track of your personal information, account passwords, balances, transactions and ultimately your money.
- The bank charge fees to manage your account and provide services, like refunding transactions when your card gets stolen.
- The bank allows you to write a check or charge your debit card to send money, go online to check your balance, reset your password, and get a new debit card if you lose it.
- You have an account *with the bank or exchange* and they decide how much money you can send, where you can send it, and how long to hold on a suspicious deposit. All for a fee.

Introduction

MyEtherWallet is an Interface

Click “WTF is a Blockchain?”



The image shows a screenshot of the MyEtherWallet website. A central white box with a black border contains the following text:

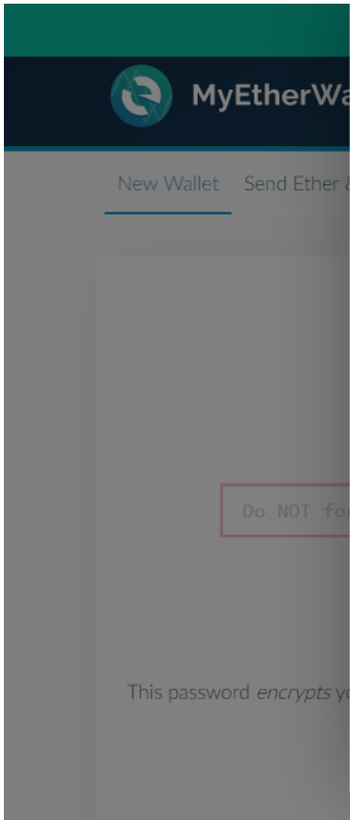
MyEtherWallet is an Interface

- When you create an account on MyEtherWallet you are generating a cryptographic set of numbers: your private key and your public key (address).
- The handling of your keys happens entirely on your computer, inside your browser.
- We never transmit, receive or store your private key, password, or other account information.
- We do not charge a transaction fee.
- You are simply using our **interface** to interact **directly with the blockchain**.
- If you send your *public key (address)* to someone, they can send you ETH or tokens. 🍌
- If you send your *private key* to someone, they now have full control of your account. 🍌

Below the list are two buttons: "MEW isn't a Bank" and "WTF is a Blockchain?". The "WTF is a Blockchain?" button is circled in black. To the left of the list is an illustration of a computer monitor displaying a website, with a piggy bank and a coin next to it.

Background text from the website includes: "MyEtherWa", "New Wallet", "Send Ether", "Do NOT fo", "This password encrypts y", "I already know what a blockchain is.", "ETH (myetherwallet.com)", "Eth Gas Station for gas price to use.", "Do you have a wallet where?", "er / TREZOR / BitBox /", "ot : Use your hardware", ". Your device is your", "Mask Connect via your Mask Extension . So Keys stay in Mask, not on a ing site! Try it today.", " / im token Use your nonic phrase to access account.", " / Geth / Parity: Use , Keystore File (UTC / JSON) to access your

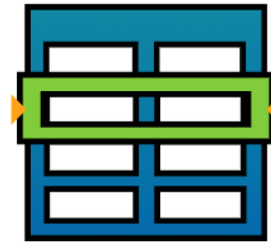
Click "But...why?"



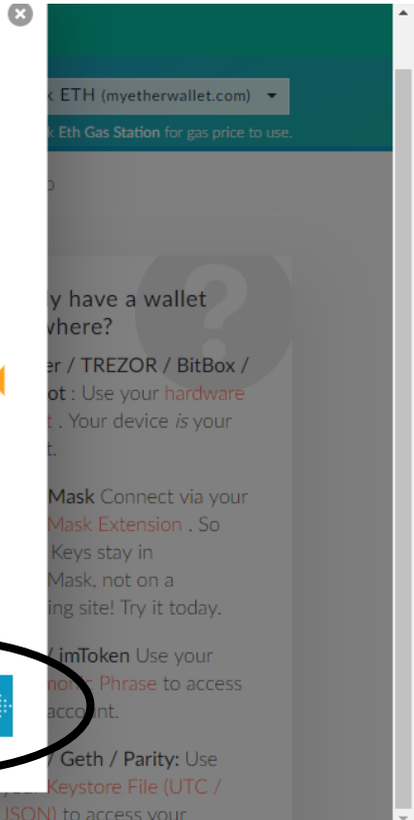
Wait, WTF is a Blockchain?

- The blockchain is like a huge, global, decentralized spreadsheet.
- It keeps track of who sent how many coins to whom, and what the balance of every account is.
- It is stored and maintained by thousands of people (miners) across the globe who have special computers.
- The blocks in the blockchain are made up of all the individual transactions sent from MyEtherWallet, MetaMask, Exodus, Mist, Geth, Parity, and everywhere else.
- When you see your balance on MyEtherWallet.com or view your transactions on etherscan.io, you are seeing data on the blockchain, not in our personal systems.
- Again: we are not a bank.

MEW is an Interface



But...why?



Click “What’s the Point of MEW then?”

Why are you making me read all this?

Because we need you to understand that we **cannot...**

- Access your account or send your funds for you X.
- Recover or change your private key.
- Recover or reset your password.
- Reverse, cancel, or refund transactions.
- Freeze accounts.

You and only you are responsible for your security.

- Be diligent to keep your private key and password safe. Your private key is sometimes called your mnemonic phrase, keystore file, UTC file, JSON file, wallet file.
- If you lose your private key or password, no one can recover it.
- If you enter your private key on a phishing website, you will have **all your funds taken**.

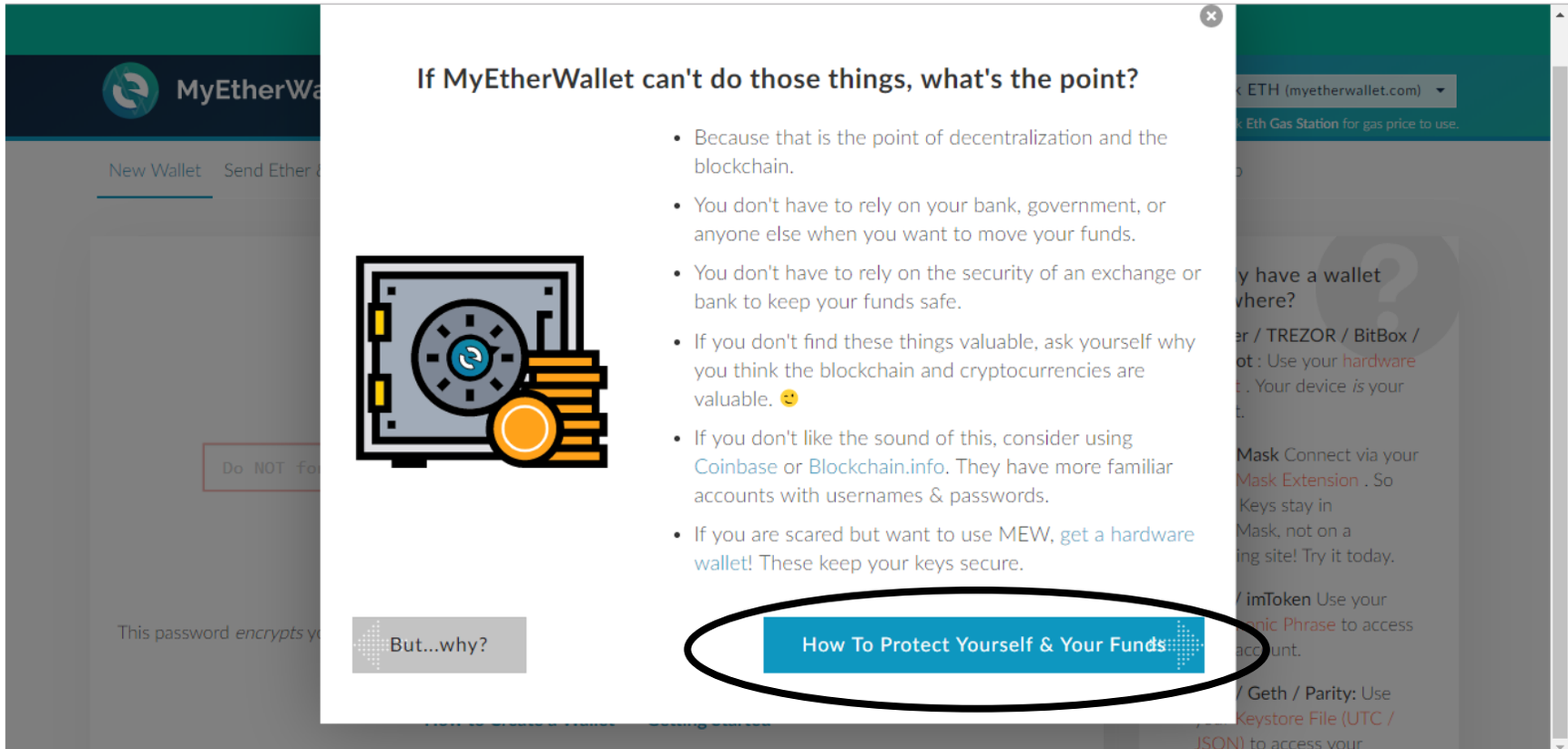


WTF is a Blockchain?

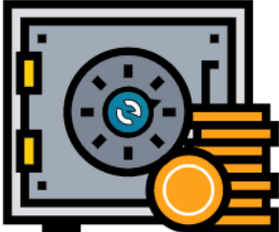
What's the Point of MEW then?

A screenshot of the MyEtherWallet website. The top navigation bar is dark green with the MyEtherWallet logo and name. Below it, there are links for 'New Wallet' and 'Send Ether'. The main content area is greyed out, showing a question mark icon and some text. A blue button with the text 'What's the Point of MEW then?' is circled in black. To the left of the button is a grey button with the text 'WTF is a Blockchain?'. The background of the screenshot is a blurred view of the website's content, including a search bar and some text.

Click "How to Protect Yourself & Your Funds"



If MyEtherWallet can't do those things, what's the point?



- Because that is the point of decentralization and the blockchain.
- You don't have to rely on your bank, government, or anyone else when you want to move your funds.
- You don't have to rely on the security of an exchange or bank to keep your funds safe.
- If you don't find these things valuable, ask yourself why you think the blockchain and cryptocurrencies are valuable. 😊
- If you don't like the sound of this, consider using [Coinbase](#) or [Blockchain.info](#). They have more familiar accounts with usernames & passwords.
- If you are scared but want to use MEW, get a hardware wallet! These keep your keys secure.

But...why?

How To Protect Yourself & Your Funds

Click “How to Protect Yourself from Scams”

HOW TO PROTECT YOURSELF FROM PHISHERS

Phishers send you a message with a link to a website that looks just like MyEtherWallet, EtherDelta, Paypal, or your bank, but is not the real website. They steal your information and then steal your money.

- Install [EAL](#) or [MetaMask](#) or [Cryptonite by Metacert](#) or the [MyEtherWallet Chrome Extension](#) to block malicious websites.
- Always check the URL:
<https://vintage.myetherwallet.com>.
- Always make sure the URL bar has **MYETHERWALLET INC** in green.
- Do not trust messages or links sent to you randomly via email, Slack, Reddit, Twitter, etc.
- Always navigate directly to a site before you enter information. Do not enter information after clicking a link from a message or email.
- Install an [AdBlocker](#) and do not click ads on your search engine (e.g. Google).



What's the point?

How To Protect Yourself from Scams

Click "How to Protect Yourself from Loss"

Try our new version here: <https://www.myetherwallet.com/>
Read more about this on Medium.com

MyEtherWa

ETH (myetherwallet.com) ▾
Eth Gas Station for gas price to use.

New Wallet Send Ether &

How To Protect Yourself from Scams

People will try to get you to give them money in return for nothing.

- If it is too good to be true, it probably is.
- Research before sending money to someone or some project. Look for information on a variety of websites and forums. Be wary.
- Ask questions when you don't understand something or it doesn't seem right.
- Don't let fear, FUD, or FOMO win over common sense. If something is very urgent, ask yourself "why?". It may be to create FOMO or prevent you from doing research.



Phuck Phishers

How To Protect Yourself from Loss

How to Create a Wallet • Getting Started

Do NOT for

This password *encrypts* yo

have a wallet here?
/ TREZOR / BitBox /
t : Use your **hardware**
Your device *is* your
Mask Connect via your
Mask Extension . So
keys stay in
Mask, not on a
g site! Try it today.
Token Use your
on) Phrase to access
ount.
Geth / Parity: Use
your **Keystore File** (UTC /
JSON) to access your

Click "One more click & you're done!"

The image shows a screenshot of the MyEtherWallet website's security tips page. A white callout box is overlaid on the page, containing a list of security instructions and a skull icon. A blue button with the text "One more click & you're done!" is circled in black. The background shows the website's navigation bar with the MyEtherWallet logo and the text "New Wallet" and "Send Ether".

If you lose your private key or password, it is gone forever. Don't lose it.

- Make a backup of your private key and password. Do NOT just store it on your computer. Print it out on a piece of paper or save it to a USB drive.
- Store this paper or USB drive in a different physical location. A backup is not useful if it is destroyed by a fire or flood along with your laptop.
- Do not store your private key in Dropbox, Google Drive, or other cloud storage. If that account is compromised, your funds will be stolen.
- If you have more than 1-week's worth of pay worth of cryptocurrency, get a hardware wallet. No excuses. It's worth it. I promise.

Even more Security Tips!

Screw Scams

One more click & you're done!

Click "Done"

Try our new version here: <https://www.myetherwallet.com/>
Read more about this on Medium.com

MyEtherWa

ETH (myetherwallet.com) ▾
Eth Gas Station for gas price to use.

New Wallet Send Ether &

Do NOT for

This password *encrypts* yo

How to Create a Wallet · Getting Started

Alright, I'm done lecturing you!

Sorry for being like this. Onwards!

- [Get a hardware wallet](#)
- [How to Set up MEW + MetaMask](#)
- [How to Run MEW Offline / Locally](#)
- [How to Send via Ledger hardware wallet](#)
- [How to Send via TREZOR hardware wallet](#)
- [How to Send via MetaMask](#)
- [Learn More or Contact Us](#)
- [OMG, please just let me send FFS.](#)

Done

Do you have a wallet here?
/ TREZOR / BitBox /
t : Use your hardware
Your device is your
Mask Connect via your
Mask Extension . So
keys stay in
Mask, not on a
ing site! Try it today.
imken Use your
Phrase to access
ccount.
Mist / Geth / Parity: Use
your Keystore File (UTC /
JSON) to access your

Enter a password you will use to access your wallet. This password is only to access the wallet and nothing else.

Then click on “Create New Wallet”.

Always check the URL and look for MYETHERWALLET LLC [US] Certificate up there. Look for <https://www.myetherwallet.com/>. Be safe & secure.

MyEtherWallet 3.10.4.1 English Gas Price: 21 Gwei Network: ETH (MyEtherWallet)

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS Check TX Status View Wallet Info Help

Create New Wallet

Enter a password

Do NOT forget to save this!

Create New Wallet

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.

[How to Create a Wallet](#) · [Getting Started](#)

Already have a wallet somewhere?

- **Ledger / TREZOR / Digital Bitbox:** Use your **hardware wallet**. Your device *is* your wallet.
- **MetaMask** Connect via your **MetaMask Extension**. So easy! Keys stay in MetaMask, not on a phishing site! Try it today.
- **Jaxx / imToken** Use your **Mnemonic Phrase** to access your account.
- **Mist / Geth / Parity:** Use your **Keystore File (UTC / JSON)** to access your account.

MyEtherWallet.com does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your

Download the Keystore File. This file contains your private key. This private key is not recoverable, once you lose it, you can't recover it. So store this file carefully.

The click on “I understand Continue.”

The screenshot shows the MyEtherWallet interface. At the top, there is a navigation bar with the MyEtherWallet logo, version 3.10.4.1, language set to English, gas price of 21 Gwei, and network set to ETH (MyEtherWallet). Below the navigation bar, there are links for New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and Help.

The main content area displays the following instructions:

Save your Keystore File.

Download Keystore File (UTC / JSON)

Do not lose it! It cannot be recovered if you lose it.
Do not share it! Your funds will be stolen if you use this file on a malicious/phishing site.
Make a backup! Secure it like the millions of dollars it may one day be worth.

I understand. Continue.

Annotations on the screenshot include:

- A red box around the "Download Keystore File (UTC / JSON)" button with a red arrow pointing to it from a box that says "Download this file and save it carefully".
- A purple box around the warning text with a blue arrow pointing to it from a box that says "Read the instructions carefully".
- A red box around the "I understand. Continue." button.

On the right side, there is a "Not Downloading a File?" section with a question mark icon and the following instructions:

- Try using Google Chrome
- Right click & save file as. Filename: `UTC--2017-10-04T13-31-31.42`
- Don't open this file on your computer
- Use it to unlock your wallet via

At the bottom of the page, there is a disclaimer: "MyEtherWallet.com does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your keys & always check that you are on correct URL. You are responsible for your security."

Once again they will give you the private key, this time it is in characters. You can save this private key on your notepad. And also take a printout by clicking on Print Paper Wallet below the Private Key.

The screenshot shows the MyEtherWallet interface. At the top, there is a red banner with the text: "Always check the URL and look for MYETHERWALLET LLC [US] Certificate up there. Look for https://www.myetherwallet.com/. Be safe & secure." Below this is the MyEtherWallet logo and navigation links: "New Wallet", "Send Ether & Tokens", "Swap", "Send Offline", "Contracts", "ENS", "Check TX Status", "View Wallet Info", and "Help". The main content area displays "Save Your Private Key." with a red box around the private key: "9d4e32e3df5b028415a887fec3077ec5bd6f09a43944ffdeea581eedaa18ff08". A blue button labeled "Print Paper Wallet" is circled in black, with a white arrow pointing to it. Below the key, there are warnings: "Do not lose it! It cannot be recovered if you lose it.", "Do not share it! Your funds will be stolen if you use this file on a malicious/phishing site.", and "Make a backup! Secure it like the millions of dollars it may one day be worth." A button "Save Your Address. →" is at the bottom. On the right, there is a "Guides & FAQ" section with links: "How do I save/backup my wallet?", "Preventing loss & theft of your funds.", and "What are these Different Formats?". Below that is "Why Should I?" with links: "To have a secondary backup.", "In case you ever forget your password.", and "Cold Storage". A "ProTip" says: "Click print and save this as a PDF, even if you do not own a printer!". The browser's address bar at the bottom shows "UTC--2017-...97705524e ^" and a "Show all" button.

This is your printout of private key.

Print

Total: 1 sheet of paper

[Print](#) [Cancel](#)

Destination  HP LaserJet 1020
[Change...](#)

Pages All
 e.g. 1-5, 8, 11-13

Copies

Layout [Portrait](#)

Options Two-sided

[+ More settings](#)

[Print using system dialogue... \(Ctrl+Shift+P\)](#)

04/10/2017 about:blank

My Ether Wallet
www.MyEtherWallet.com



YOUR ADDRESS

AMOUNT / NOTES



YOUR PRIVATE KEY

Your Address:
0xB9CcfbF263f6972544521a7Dcf51C1F97705524E

Your Private Key:
9d4e32e3df5b028415a887fec3077ec5bd6f09a43944ffdea581eedaa18ff08

 Always look for this icon when sending to this wallet.

about:blank 1/1

After taking printout, click on Save Your Address

Always check the URL and look for MYETHERWALLET LLC [US] Certificate up there. Look for https://www.myetherwallet.com/. Be safe & secure.

MyEtherWallet 3.10.4.1 English Gas Price: 21 Gwei Network: ETH (MyEtherWallet)

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS Check TX Status View Wallet Info Help

Save Your Private Key.

a99bdc3a5cfc2346fc2a6a9e0b00ea51b658d4098cd7965bc01f0b4f39b3

Print Paper Wallet

Do not lose it! It cannot be recovered if you lose it.
Do not share it! Your funds will be stolen if you use this file on a malicious/phishing site.
Make a backup! Secure it like the millions of dollars it may one day be worth.

Save Your Address. →

Guides & FAQ

- How do I save/backup my wallet?
- Preventing loss & theft of your funds.
- What are these Different Formats?

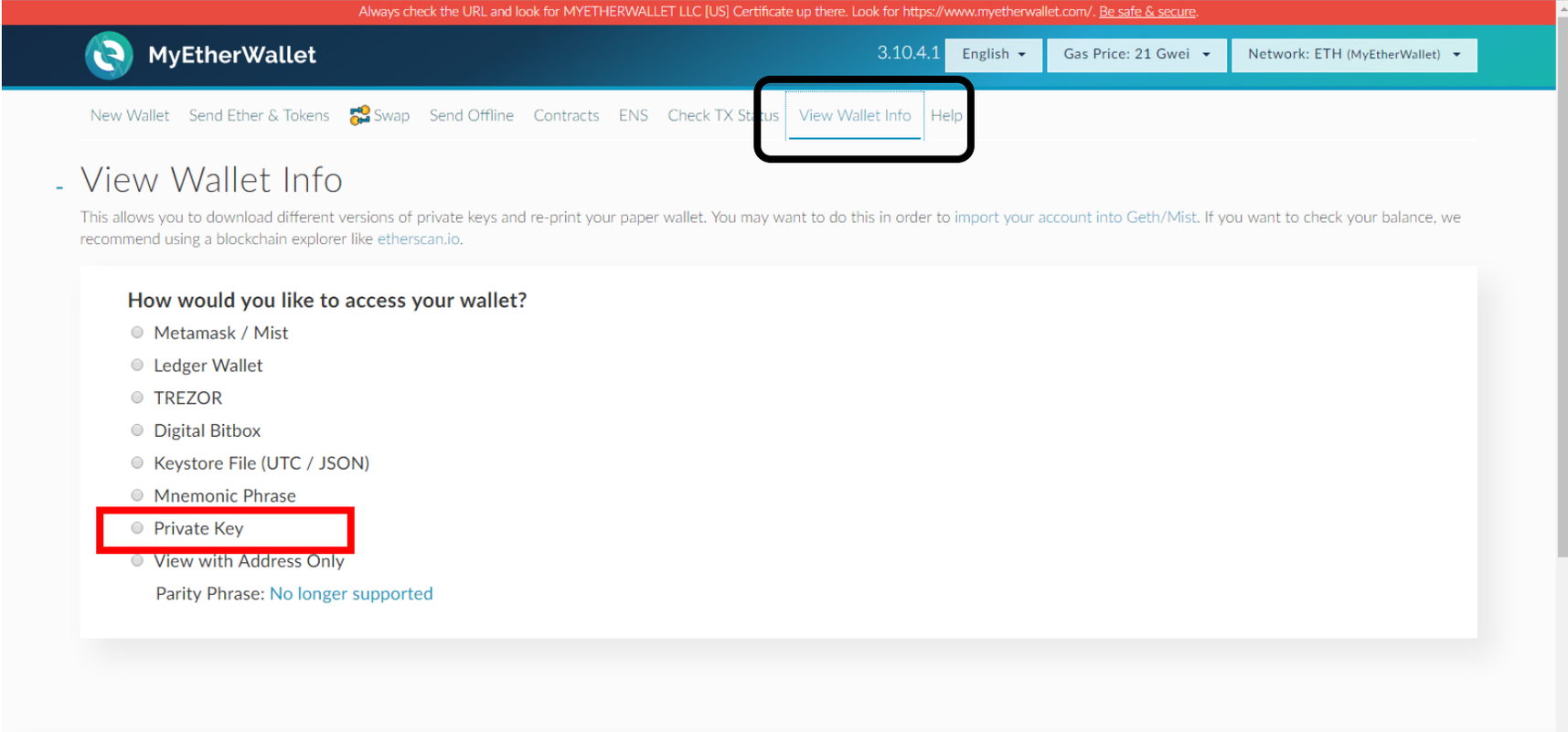
Why Should I?

- To have a secondary backup.
- In case you ever forget your password.
- Cold Storage

ProTip: Click print and save this as a PDF, even if you do not own a printer!

Your wallet is created. There are two keys in your myetherwallet. One is private key which you can't show to anyone else. If someone has this key they can access your account and empty your account. Second is public key that you use to send or accept ether.

Use your private key to access your account. Click on Private Key. Later we will show you how to use Metamask to access your account .Always use Metamask to access your myetherwallet which is a safer and recommended option.



Always check the URL and look for MYETHERWALLET LLC [US] Certificate up there. Look for <https://www.myetherwallet.com/>. [Be safe & secure.](#)

MyEtherWallet 3.10.4.1 English Gas Price: 21 Gwei Network: ETH (MyEtherWallet)

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS Check TX Status **View Wallet Info** Help

View Wallet Info

This allows you to download different versions of private keys and re-print your paper wallet. You may want to do this in order to import your account into Geth/Mist. If you want to check your balance, we recommend using a blockchain explorer like etherscan.io.

How would you like to access your wallet?

- Metamask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Keystore File (UTC / JSON)
- Mnemonic Phrase
- Private Key
- View with Address Only

Parity Phrase: [No longer supported](#)

MyEtherWallet.com does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your

Type or paste your private key and click on Unlock.

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?

-  MEWconnect
- MetaMask / Mist
- Ledger Wallet
- TREZOR
- BitBox
- Secalot
- Keystore / JSON File 
- Mnemonic Phrase 
- Private Key 
- Parity Phrase 

Paste Your Private Key

 This is not a recommended way to access your wallet.

Entering your private key on a website is dangerous. If our website is compromised or you accidentally visit a different website, your funds will be stolen. Please consider:

- [MetaMask or A Hardware Wallet or Running MEW Offline & Locally](#)
- [Learning How to Protect Yourself and Your Funds](#)

If you must, please double-check the URL & SSL cert. It should say

<https://vintage.myetherwallet.com> & **MYETHERWALLET INC** in your URL bar.

```
1318bd6aeb510aeb8e03ccf32dbb53c760ed37201a2feef93888be95bfac360
```

Unlock

Your Account Address on the right side is your Public Address. Use this address to send or accept ether.

The screenshot displays the MyEtherWallet interface. At the top, a red banner contains the text: "Always check the URL and look for MYETHERWALLET LLC [US] Certificate up there. Look for https://www.myetherwallet.com/ . Be safe & secure." Below this is a dark blue header with the MyEtherWallet logo, version "3.10.4.1", language "English", gas price "21 Gwei", and network "ETH (MyEtherWallet)".

The main content area is titled "+ View Wallet Info". A callout box with a black border and white background contains the text "This is your Public address" with an arrow pointing to the "Account Address" field. The "Account Address" field is highlighted with a black rounded rectangle and contains the address: `0x8A040fB23228ce2aeA07eeca1Dc2e61E5ba74874`. Other fields include "Your Address" (same as account address), "Private Key (unencrypted)" (masked with dots), and "Print Paper Wallet" (a dark blue button).

On the right sidebar, the "Account Address" is repeated, followed by "Account Balance" (0 ETH), "Transaction History" (links to etherscan.io and Ethplorer.io), and a "Buy ETH with USD" button from Coinbase (1 ETH ≈ 294.58 USD). Below this is "Token Balances" with a warning: "Ahh! There are too many tokens for our poor nodes! Click 'Load Token'".

At the bottom, a blue notification bar states "Wallet successfully decrypted".

You can add Future1coin Token to your MyEtherWallet. Click on Add Custom Token

The screenshot displays the MyEtherWallet interface. At the top, there is a masked private key and a 'Print Paper Wallet' button. Below this, the 'Your Address' is shown as a QR code, and the 'Private Key (unencrypted)' is shown as a blacked-out field. On the right side, the 'Token Balances' section is visible, containing a link 'How to See Your Tokens' and two buttons: 'Show All Tokens' and 'Add Custom Token'. The 'Add Custom Token' button is highlighted with a black rectangular box. Other sections include 'Transaction History' with links to etherscan.io and ethplorer.io, a green banner for hardware wallets (Ledger and Trezor), and 'Equivalent Values' for various currencies.

0.113792327328109328 ETH

Transaction History
ETH (etherscan.io)
Tokens (Ethplorer.io)

Learn more about protecting your funds. Ledger TREZOR

Your Address

Private Key (unencrypted)

Token Balances

How to See Your Tokens

You can also view your Balances on etherscan.io or ethplorer.io

Show All Tokens Add Custom Token

Equivalent Values

BTC: 0.002	REP: 2.013
USD: \$24.17	EUR: €21.67
CHE: 23.76	GBP: £19.43

Under Token Contract Address enter - 0xb0a0a070640B450eB136DC377208469ee4F49fbc

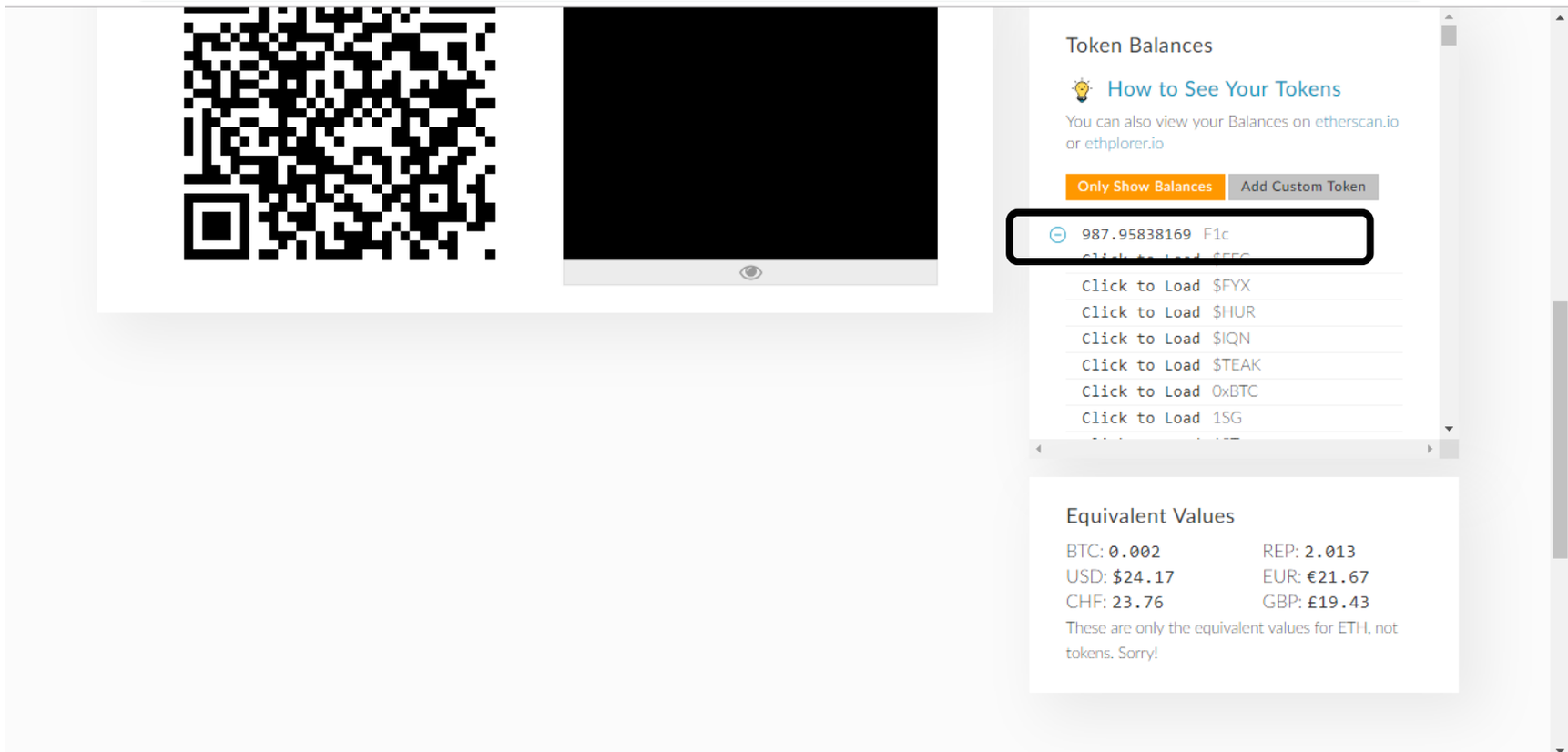
Under Token Symbol enter – F1c

Under Decimals enter – 18

Click on Save

The screenshot displays a web interface for adding a custom token. At the top left, there is a dark blue button labeled "Print Paper Wallet". Below this, the interface is split into two main sections. The left section, titled "Your Address", contains a large QR code. The right section, titled "Private Key (unencrypted)", shows a blacked-out area with a red eye icon, indicating that the private key has been hidden. On the right side of the interface, there is a green banner with the text "Learn more about protecting your funds." and logos for "Ledger" and "TREZOR". Below the banner, there is a form for adding a custom token. The form is titled "or ethplorer.io" and has two buttons: "Show All Tokens" and "Add Custom Token". The form fields are: "Token Contract Address" with the value "0xb0a0a070640B450eB136DC377208469ee4F49fbc", "Token Symbol" with the value "F1c", and "Decimals" with the value "18". A blue "Save" button is located at the bottom of the form. Below the form, there is a section titled "Equivalent Values".

F1c token is added.



The screenshot displays a web interface with a QR code on the left and a dark screen below it. On the right, the 'Token Balances' section shows a list of tokens. The first token, 'F1c', is highlighted with a black box and shows a balance of 987.95838169. Below this, there are links to load various tokens: \$FYX, \$HUR, \$IQN, \$TEAK, 0xBTC, and 1SG. The 'Equivalent Values' section at the bottom provides conversion rates for ETH to BTC, USD, CHF, REP, EUR, and GBP.

Token Balances

 [How to See Your Tokens](#)

You can also view your Balances on [etherscan.io](#) or [ethplorer.io](#)

[Only Show Balances](#) [Add Custom Token](#)

- 987.95838169 F1c
- Click to Load \$FFC
- Click to Load \$FYX
- Click to Load \$HUR
- Click to Load \$IQN
- Click to Load \$TEAK
- Click to Load 0xBTC
- Click to Load 1SG

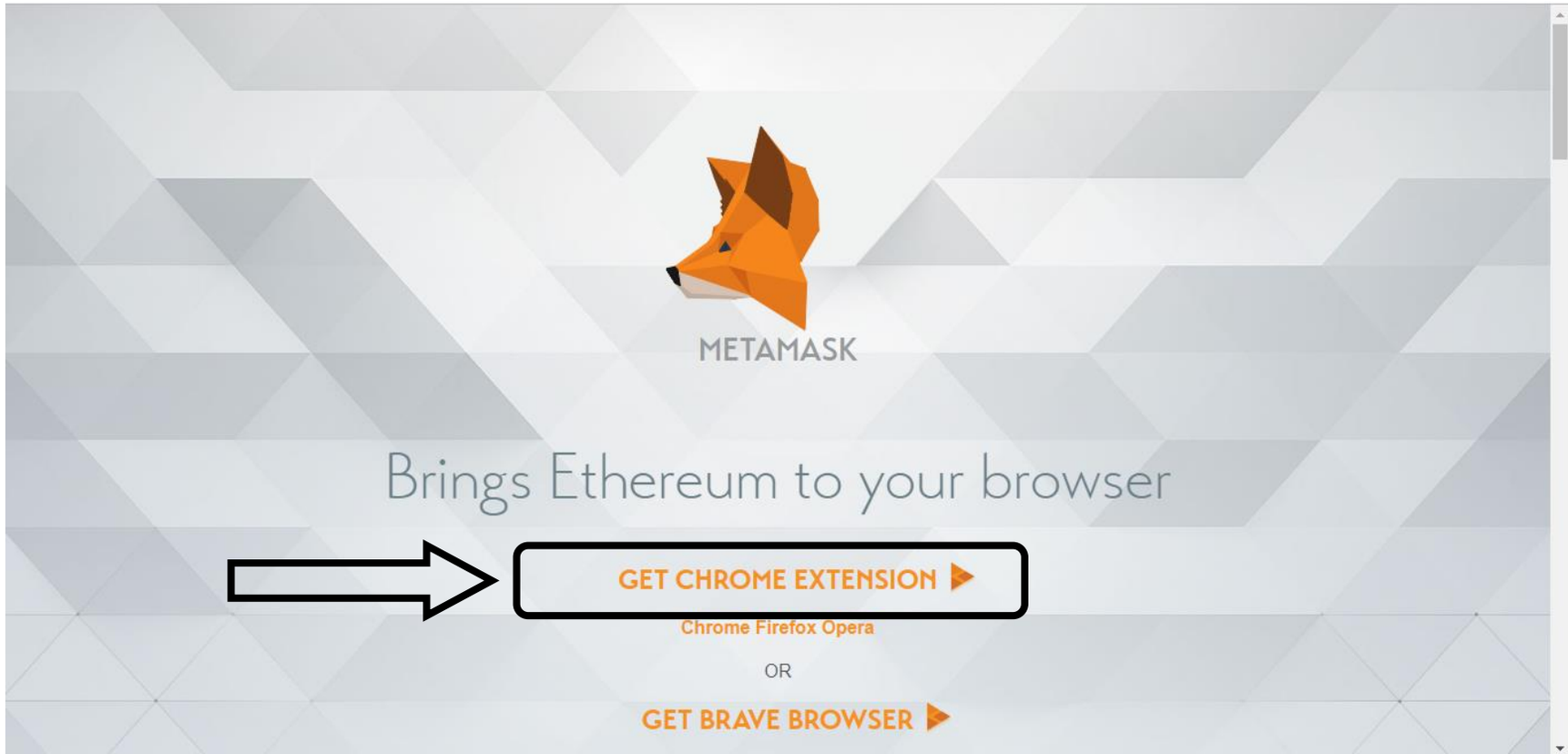
Equivalent Values

BTC: 0.002 REP: 2.013
USD: \$24.17 EUR: €21.67
CHF: 23.76 GBP: £19.43

These are only the equivalent values for ETH, not tokens. Sorry!

You can also use Metamask to access your myetherwallet which is a safer and recommended option.

To download Metamask Go to <https://metamask.io/>



Click on “Add to Chrome”

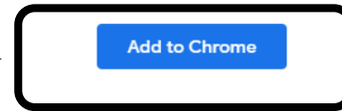
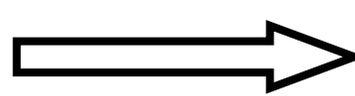
Home > Extensions > MetaMask



MetaMask

Offered by: <https://metamask.io>

★★★★☆ 1,660 | Productivity | 1,030,564 users

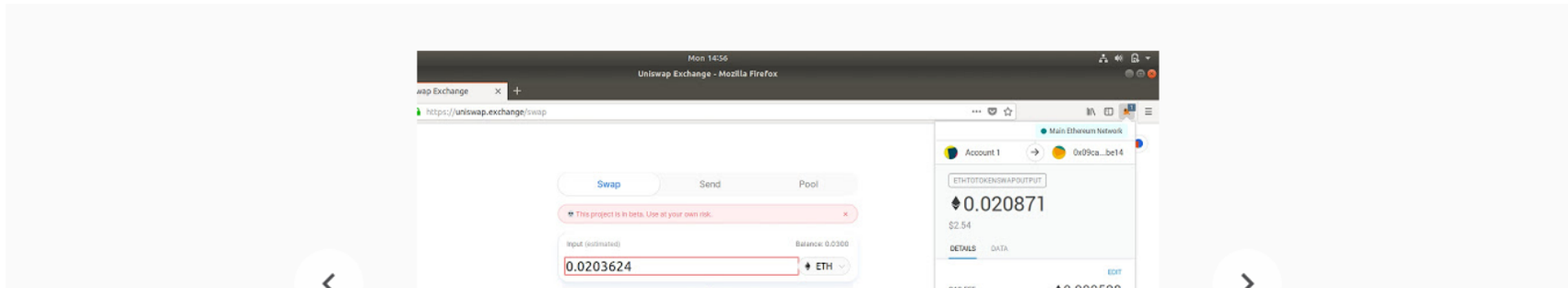


Overview

Reviews

Support

Related

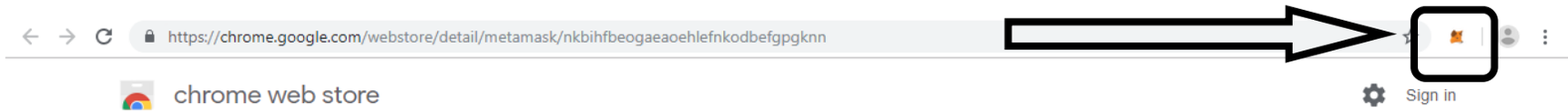


Click on "Add Extension"

The screenshot shows the Chrome Web Store page for the MetaMask extension. The page header includes the Chrome Web Store logo and a 'Sign in' button. The breadcrumb trail is 'Home > Extensions > MetaMask'. The extension card for MetaMask is displayed, showing its logo, name, and a rating of 4.5 stars from 1,660 reviews. A blue 'Add to Chrome' button is visible on the right. A modal dialog box titled 'Add "MetaMask"?' is open in the center, listing permissions: 'Read and change all your data on the websites you visit', 'Display notifications', 'Communicate with cooperating websites', and 'Modify data you copy and paste'. The 'Add extension' button in the dialog is highlighted with a black rectangle.

The screenshot shows the Uniswap website interface. The main content area has a purple background with the text 'Uniswap is a protocol for automated token exchange on Ethereum.' Below this, there are two lines of smaller text: 'A simple smart contract interface for swapping ERC20 tokens' and 'A formalized model for posting liquidity reserves'. On the right side, there is a 'Connect Request' section with a 'Connect' button and a 'Learn more' link. The browser's address bar shows 'https://uniswap.io'.

Metamask is installed. Click on the icon.



Home > Extensions > MetaMask



MetaMask

Offered by: <https://metamask.io>

★★★★☆ 1,660 | Productivity | 👤 1,030,564 users

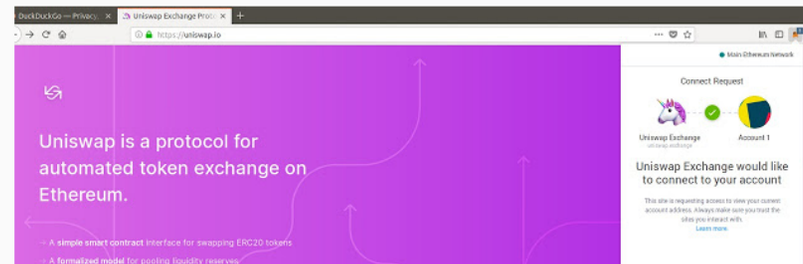
Remove from Chrome

Overview

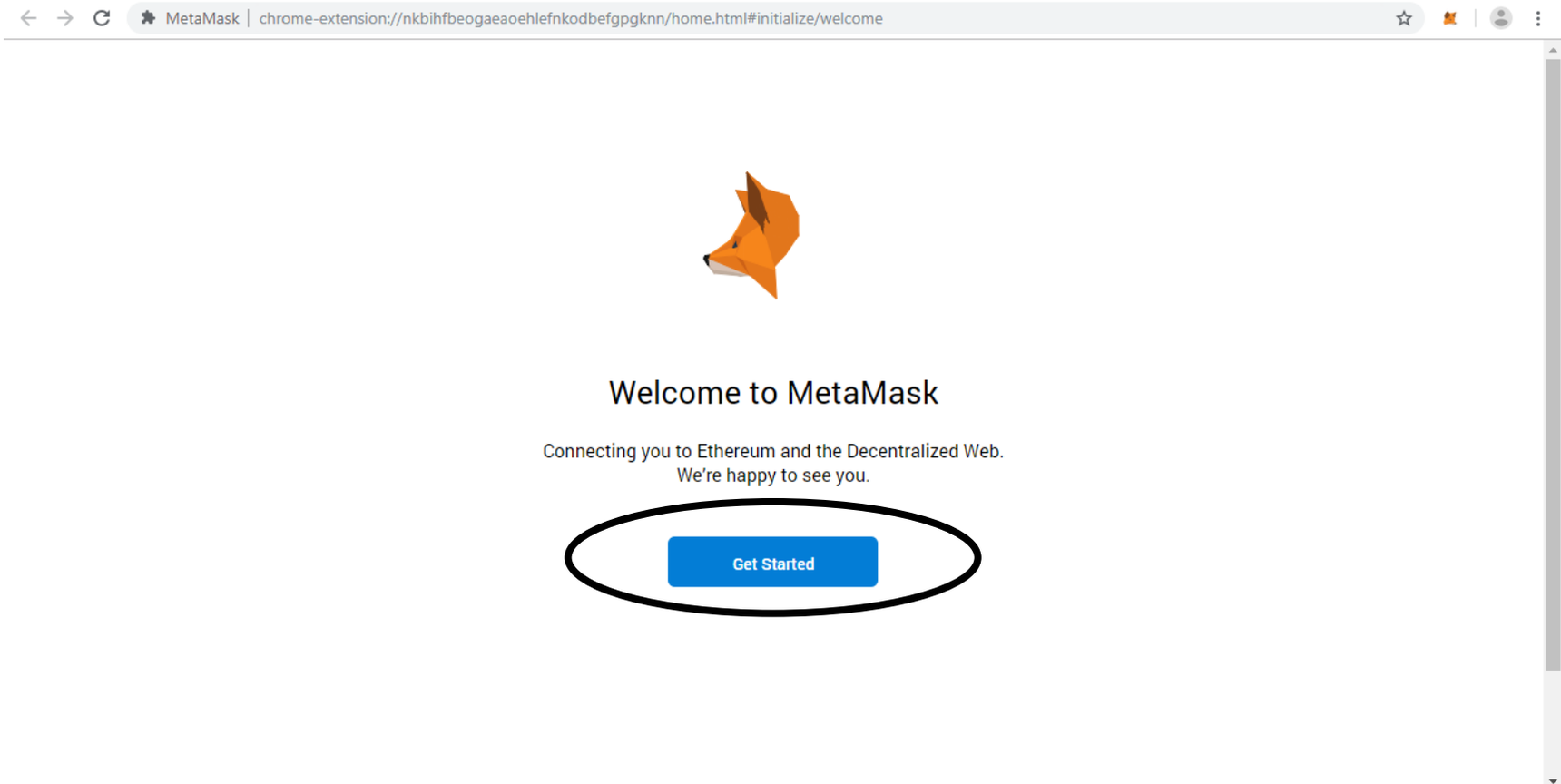
Reviews

Support

Related



Click on "Get Started"



← → ↻ MetaMask | chrome-extension://nkbihfbeogaeaoehlefnkodbefgpgknn/home.html#initialize/welcome ☆ 🦊 👤 ⋮



Welcome to MetaMask

Connecting you to Ethereum and the Decentralized Web.
We're happy to see you.

[Get Started](#)

Click on "Create a Wallet"



New to MetaMask?



No, I already have a seed phrase

Import your existing wallet using a 12 word seed phrase

Import Wallet



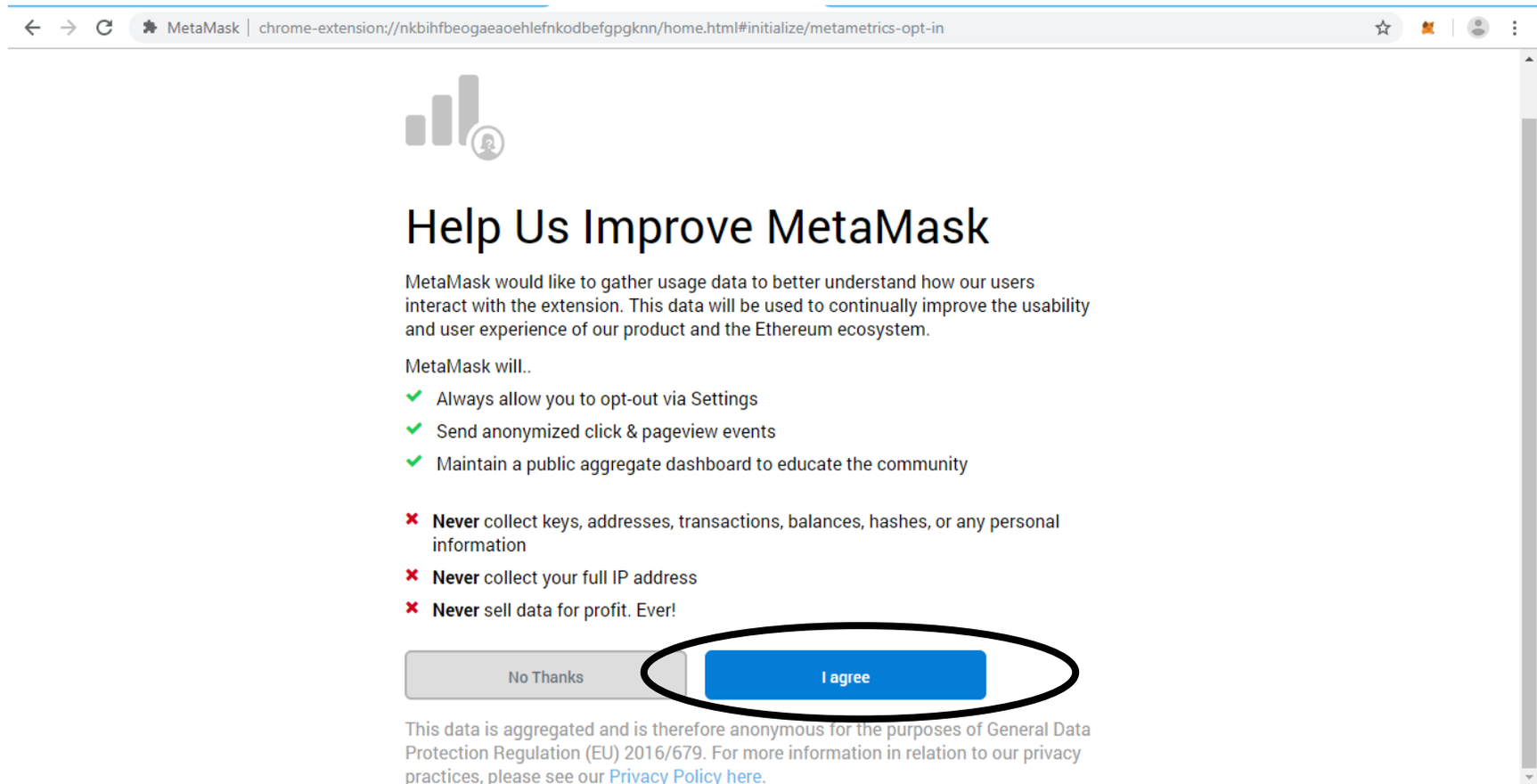
Yes, let's get set up!

This will create a new wallet and seed phrase

Create a Wallet



Click on “I agree”



← → ↻ MetaMask | chrome-extension://nkbihfbeogaeaoehlefnkodbefgpgknn/home.html#initialize/metametrics-opt-in ☆ 🗖 👤 ⋮



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](#).

Type the password you want and then Click on “Create”. Please note that in case you lose your password Metamask won't give you your password.



< Back

Create Password

New Password (min 8 chars)

Confirm Password



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



Click on Seed Words to get the words. Save this seed words very carefully. **Once you lose this seed word there is no way you can recover your Metamask account.** Press “Next”



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.

sort visual cube raw liquid under
between pole uncover mad lyrics
panther

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.](#)

Enter the seed word for confirmation. And then press “Confirm”

< Back

Confirm your Secret Backup Phrase

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

sort	visual	cube	raw
liquid	under	between	pole
uncover	mad	lyrics	panther

mad	between	lyrics	uncover
raw	visual	under	cube
sort	liquid	pole	panther



Click on “All Done”



Congratulations

You passed the test - keep your seedphrase 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 seed phrase.
- If you need to back up your seed phrase again, you can find it in Settings -> Security.
- If you ever have questions or see something fishy, email support@metamask.io.

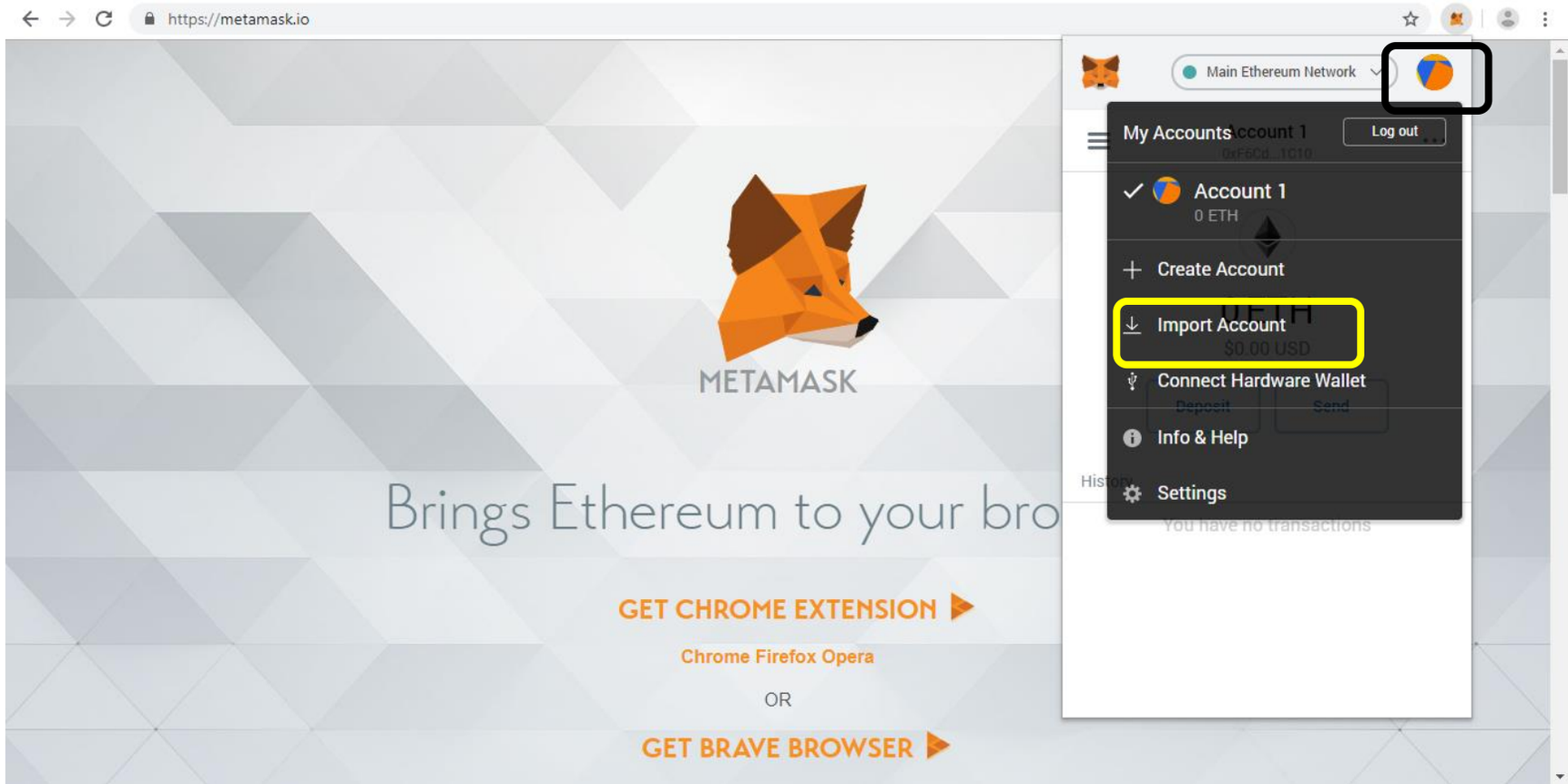
*MetaMask cannot recover your seedphrase. [Learn More](#).



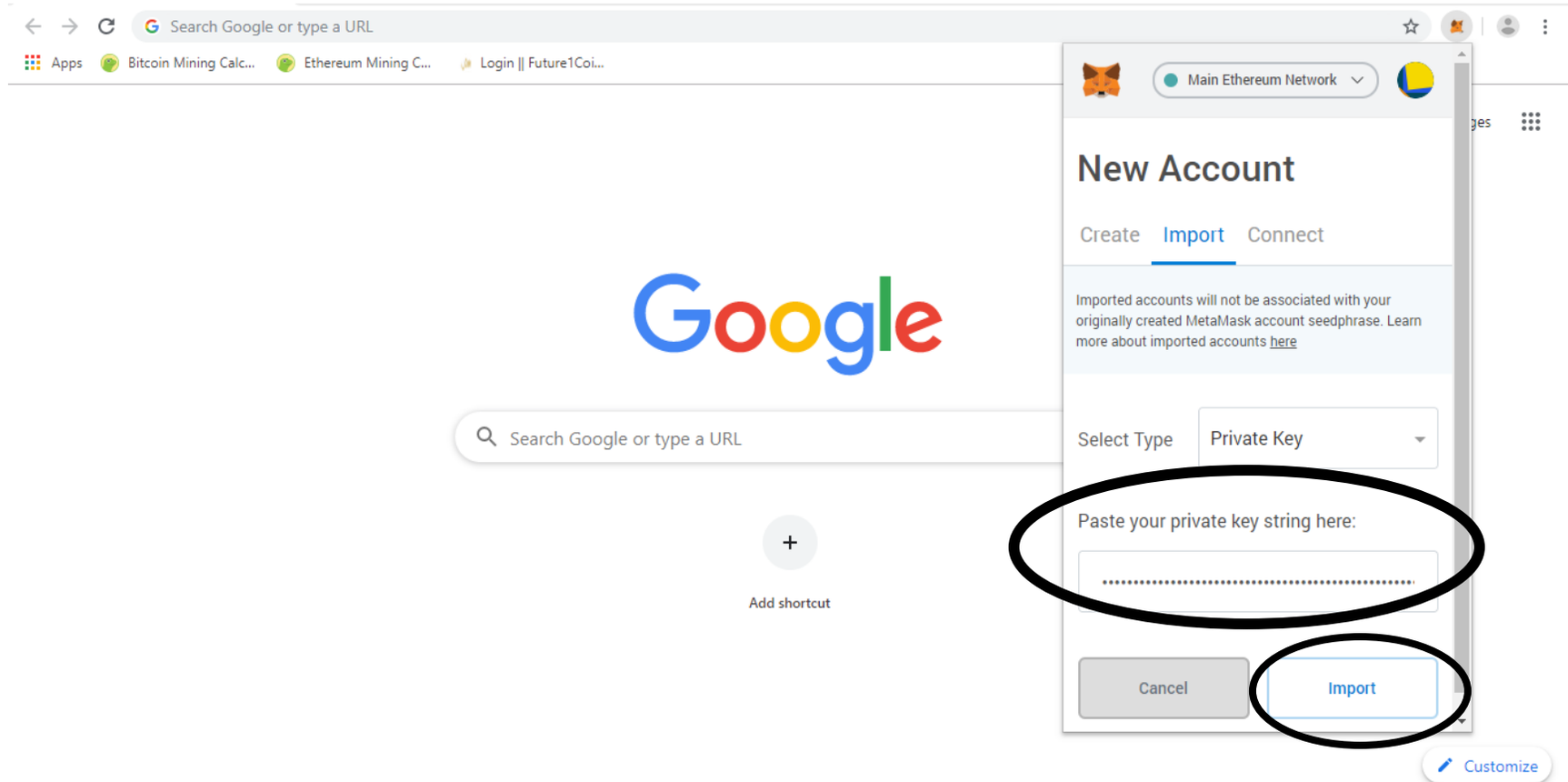
Your Metamask Account is ready

The screenshot shows the Metamask web interface in a browser. The address bar displays "MetaMask | chrome-extension://nkbihfbeogaeaoehlefnkodbefgpgknn/home.html#". The interface features the Metamask logo and "METAMASK" text on the left, and a network selector set to "Main Ethereum Network" on the right. The main content area is split into two columns. The left column displays "Account 1" with a circular profile icon, a "Details" button, and a truncated address "0xF6Cd...1C10" with a copy icon. Below this is a dark grey bar showing "0 ETH" and "\$0.00 USD". At the bottom of the left column, it asks "Don't see your tokens?" and provides an "Add Token" link. The right column shows a balance of "0 ETH" and "\$0.00 USD" with "Deposit" and "Send" buttons. Below the balance is a "History" section with the message "You have no transactions".

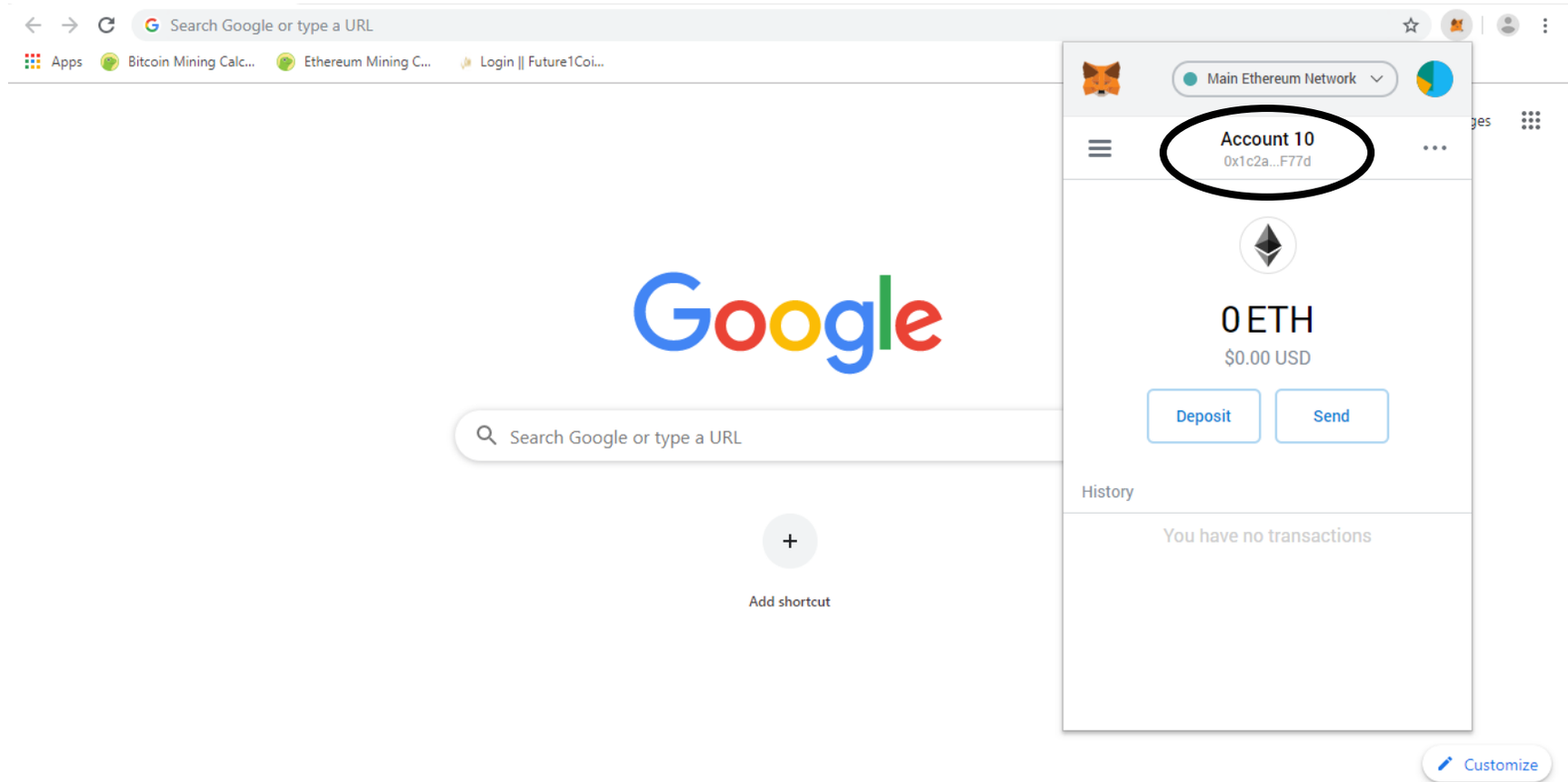
To import your ethereum wallet from myetherwallet in to your Metamask Account, click on the circle and click Import Account.



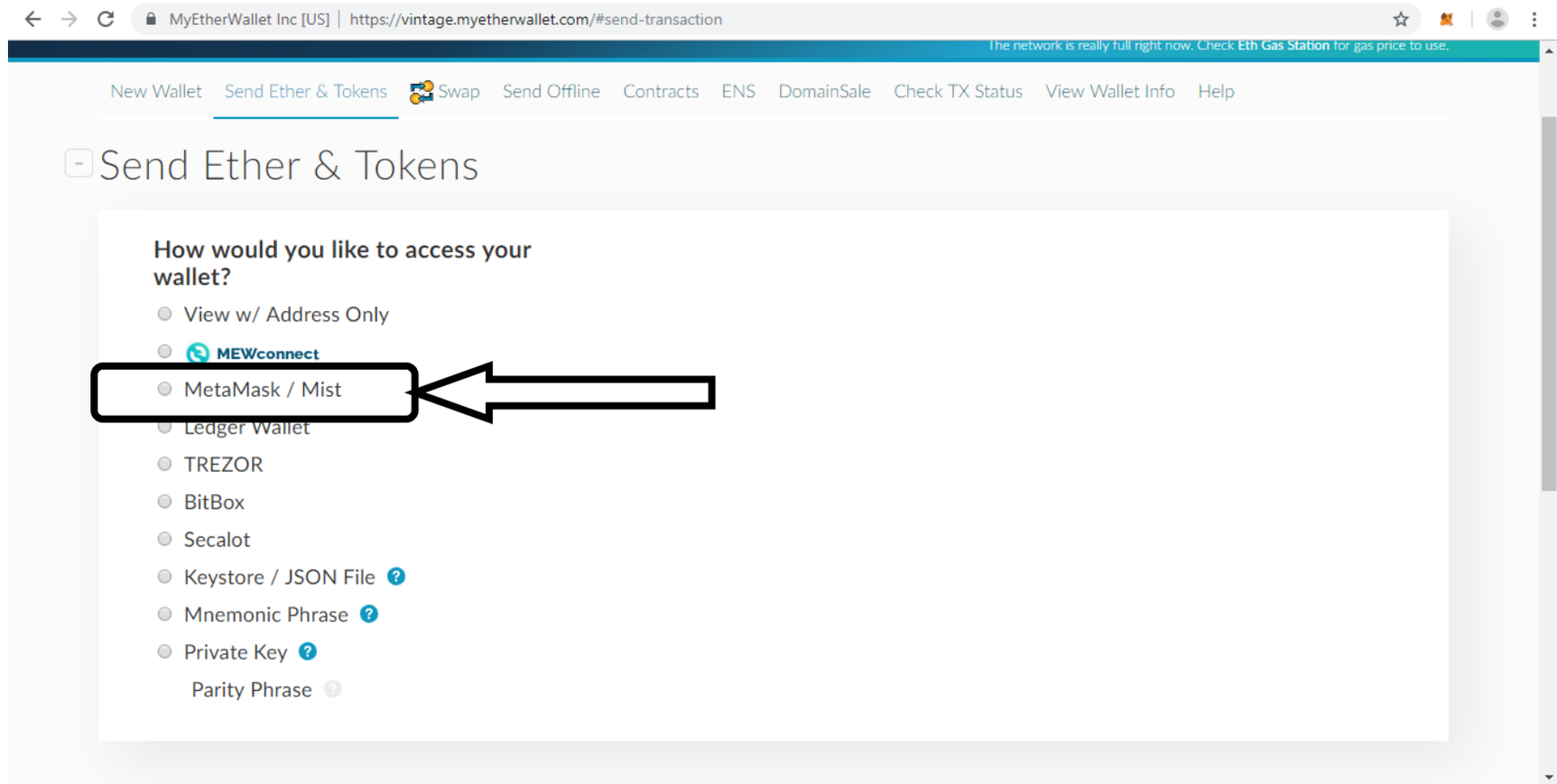
Mention the private key and click Import.



The wallet is imported



To Send Ether from myetherwallet, select Metamask which is safer and recommended option.



Click "Connect to Metamask"

The screenshot shows the MyEtherWallet interface. At the top, the browser address bar displays 'MyEtherWallet Inc [US] | https://vintage.myetherwallet.com/#send-transaction'. A blue navigation bar contains links for 'New Wallet', 'Send Ether & Tokens', 'Swap', 'Send Offline', 'Contracts', 'ENS', 'DomainSale', 'Check TX Status', 'View Wallet Info', and 'Help'. Below this, the main heading is 'Send Ether & Tokens'. The central content area is titled 'How would you like to access your wallet?' and lists several options: 'View w/ Address Only', 'MEWconnect', 'MetaMask / Mist', 'Ledger Wallet', 'TREZOR', 'BitBox', 'Secalot', 'Keystore / JSON File', 'Mnemonic Phrase', 'Private Key', and 'Parity Phrase'. To the right of this list, under the heading 'MetaMask / Mist', there is a green checkmark icon followed by the text: 'This is a recommended way to access your wallet. MetaMask is a browser extension that allows you to access your wallet quickly, safely & easily. It is more secure because you never enter your private key on a website. It protects you from phishing & malicious websites.' Below this text are three links: 'How to Move to MetaMask', 'Download MetaMask for Chrome', and 'Download MetaMask for Other Browsers'. A blue button labeled 'Connect to MetaMask' is positioned below these links and is circled with a black oval.

Metamask platform opens up. Type your password and click on “LOG IN”

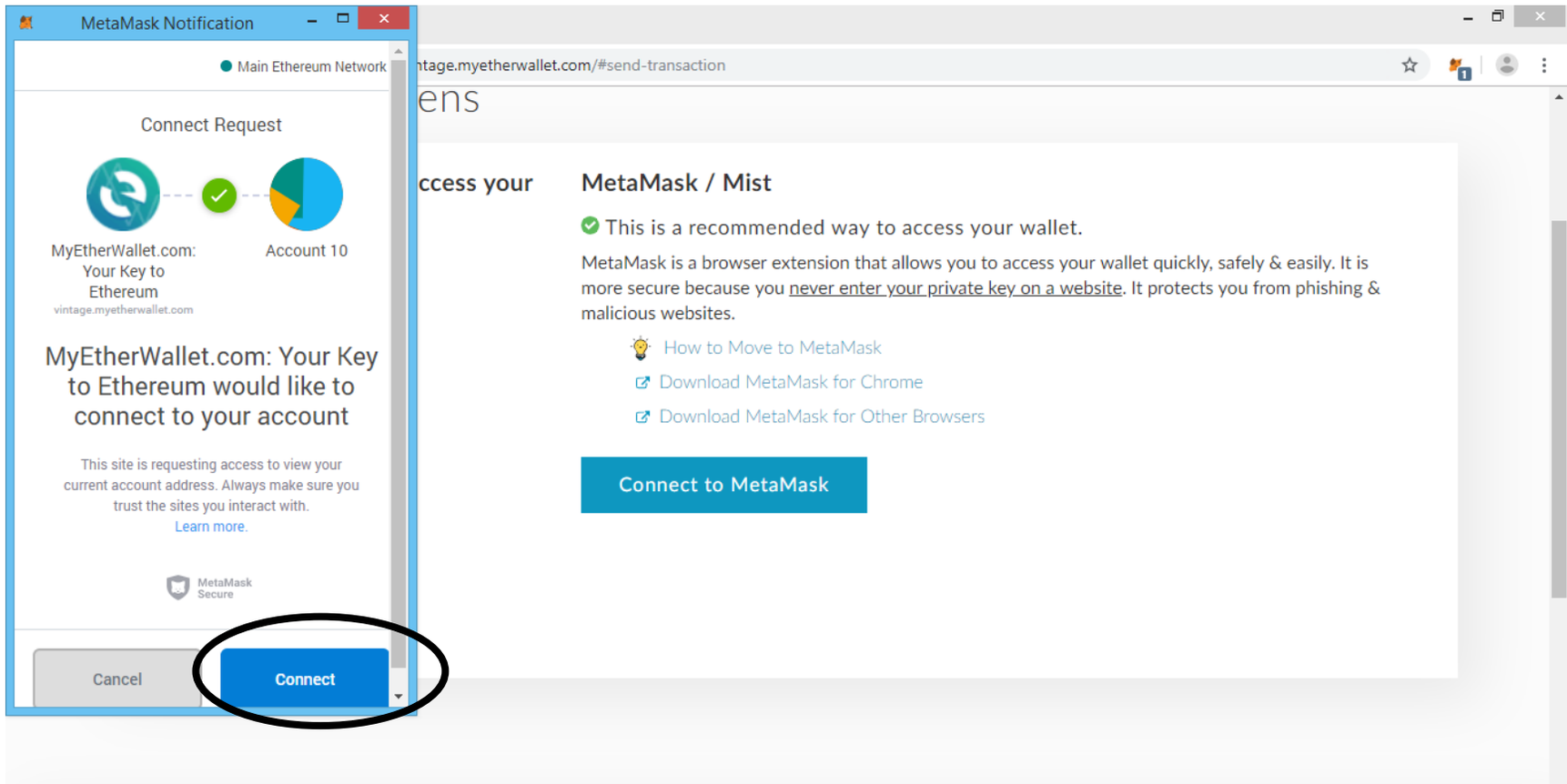
The image shows a browser window with the MetaMask website. A notification window titled "MetaMask Notification" is open, displaying the MetaMask logo and the text "Welcome Back! The decentralized web awaits". Below this, there is a "Password" field with a masked password "....." and a prominent orange "LOG IN" button circled in black. Underneath the password field, it says "Restore account? Import using account seed phrase".

The background website shows the URL "myetherwallet.com/#send-transaction". A green banner at the top says "Try our new version here: https://www.myetherwallet.com/ Read more about it in our Medium post". Below that, there's a dark blue bar with "3.38.0 English", a gas price of "41 Gwei", and "Network ETH (myetherwallet.com)". A navigation menu includes "Swap", "Send Offline", "Contracts", "ENS", "DomainSale", "Check TX Status", "View Wallet Info", and "Help".

The main content area is titled "Access your MetaMask / Mist" and includes a green checkmark icon with the text "This is a recommended way to access your wallet." It explains that MetaMask is a browser extension and provides links for "How to Move to MetaMask", "Download MetaMask for Chrome", and "Download MetaMask for Other Browsers". A blue "Connect to MetaMask" button is at the bottom.

At the bottom of the notification window, there are three radio button options: "Keystore / JSON File", "Mnemonic Phrase", and "Private Key", each with a help icon.

Click "Connect"



MyEtherWallet.com does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse

Metamask is connected to myetherwallet

MyEtherWallet Inc [US] | <https://vintage.myetherwallet.com/#send-transaction>

To Address
0xDECAF9CD2367cd...


Amount to Send
Amount ETH
[Send Entire Balance](#)

Gas Limit
21000
[+Advanced: Add Data](#)

Generate Transaction

Account Address
 0x1c2aD8b1CC17D6219E7DD8322DB7465744eBF77d

Account Balance
0 ETH

Transaction History
[ETH \(etherscan.io\)](#)
[Tokens \(Ethplorer.io\)](#)

Learn more about protecting your funds.  

Token Balances
 [How to See Your Tokens](#)
You can also view your Balances on [etherscan.io](#) or [ethplorer.io](#)

[Show All Tokens](#) [Add Custom Token](#)

You can send ETH or F1c to any ethereum wallet you want to send.

The screenshot shows the MyEtherWallet interface for sending a transaction. The browser address bar displays "MyEtherWallet Inc [US] | https://vintage.myetherwallet.com/#send-transaction".

Transaction Form:

- To Address:** A text input field containing the address `0x9D41c485Ca9C36f33E52C9E2C11f2413bdFA656E`. A callout box above it says "Send Ether to below address" with an arrow pointing to the address.
- Amount to Send:** A text input field containing the value "1". Below it is a link "Send Entire Balance".
- Gas Limit:** A text input field containing the value "21000". Below it is a link "+Advanced: Add Data".
- Asset Selection:** A dropdown menu is open, showing "ETH" selected and "F1C" as an option. This dropdown is circled in black.
- Generate Transaction:** A large dark blue button at the bottom of the form.

Account Information (Right Panel):

- Account Address:** A callout box above the address says "Below is your public address" with an arrow pointing to the address `0x1c2aD8b1CC17D6219E7DD8322DB7465744eBF77d`.
- Account Balance:** Displayed as "0 ETH".
- Transaction History:** Lists "ETH (etherscan.io)" and "Tokens (Ethplorer.io)".
- Learn more about protecting your funds:** A green banner with logos for Ledger and TREZOR.
- Token Balances:** Includes a link "How to See Your Tokens" and text "You can also view your Balances on etherscan.io or ethplorer.io". Buttons for "Show All Tokens" and "Add Custom Token" are present.