

## **NFT Purchase Instructions (for International Collectors)**

### **Introduction**

These instructions are basic and intended for those who are new to NFT trading; there are multiple ways to purchase NFTs, but to avoid problems, we recommend that those who have no previous experience with NFTs follow the instructions below.

In addition, the cryptocurrency wallet "MetaMask" and the button to purchase NFTs (DApp) described in these instructions may not work properly on certain mobile devices and other environments. Therefore, we recommend using the PC version of the web browser "Chrome" to facilitate the procedure. Also, this procedure assumes that Chrome is used. If you purchase NFT using a browser other than Chrome, you may need to proceed with each setting in a different flow from the proposed instructions. Therefore, if you are not confident, we recommend that you install the latest version of Chrome and proceed with the purchase in the same environment as in this manual.

Please note that although some screenshots are used to illustrate the procedure, some images may have been edited to facilitate the explanation. We appreciate your understanding that there may be some differences from the actual layout.

### **STEP 1: Create a cryptocurrency wallet**

To purchase NFTs, you must first create a dedicated cryptocurrency wallet. A cryptocurrency wallet serves as a temporary storage wallet for the cryptocurrency you own, as well as a storage facility for the NFTs you purchase. Below are the steps for creating a MetaMask wallet, which is the most common cryptocurrency wallet in the world.

1. First, access the official MetaMask website (<https://metamask.io/>). Beware of fake sites and refrain from using Google search.

← → ↻ [metamask.io](https://metamask.io)

Discover MetaMask Portfolio today. Track, manage, buy, swap, bridge, and stake your web3 assets in one place! → ×

METAMASK

# A crypto wallet & gateway to blockchain apps

Start exploring blockchain applications in seconds. Trusted by over 30 million users worldwide.

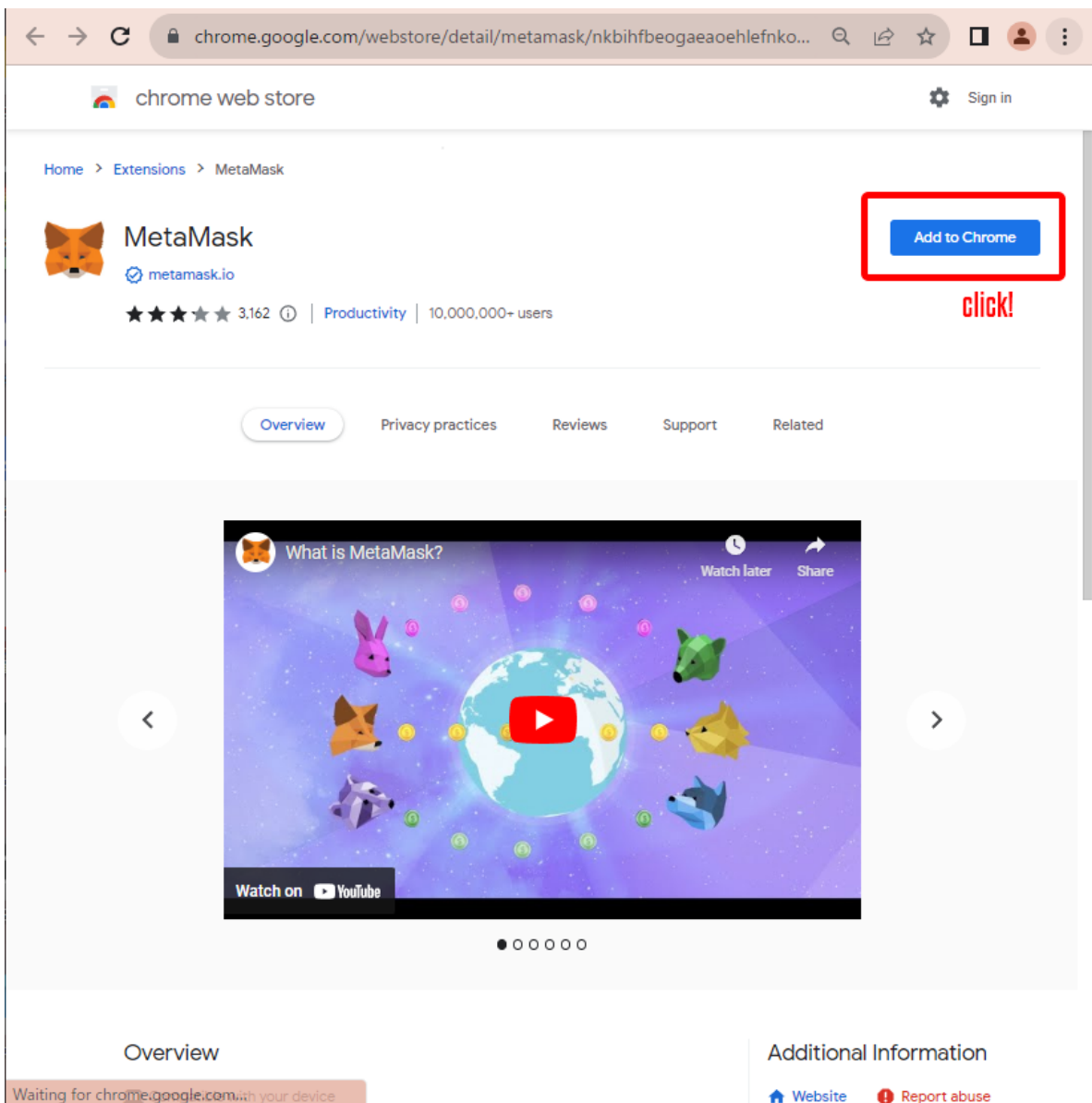
A screenshot of the MetaMask mobile application interface is shown, featuring a white background with a blue header and various asset balances. The main content area displays 'Account 1' with a balance of '0.1221 ETH' and '509.12 USD'. Below this, there are sections for 'Assets', 'NFTs', and 'Activity'. The interface is surrounded by colorful, abstract geometric shapes in shades of pink, yellow, and blue.

**Download for**

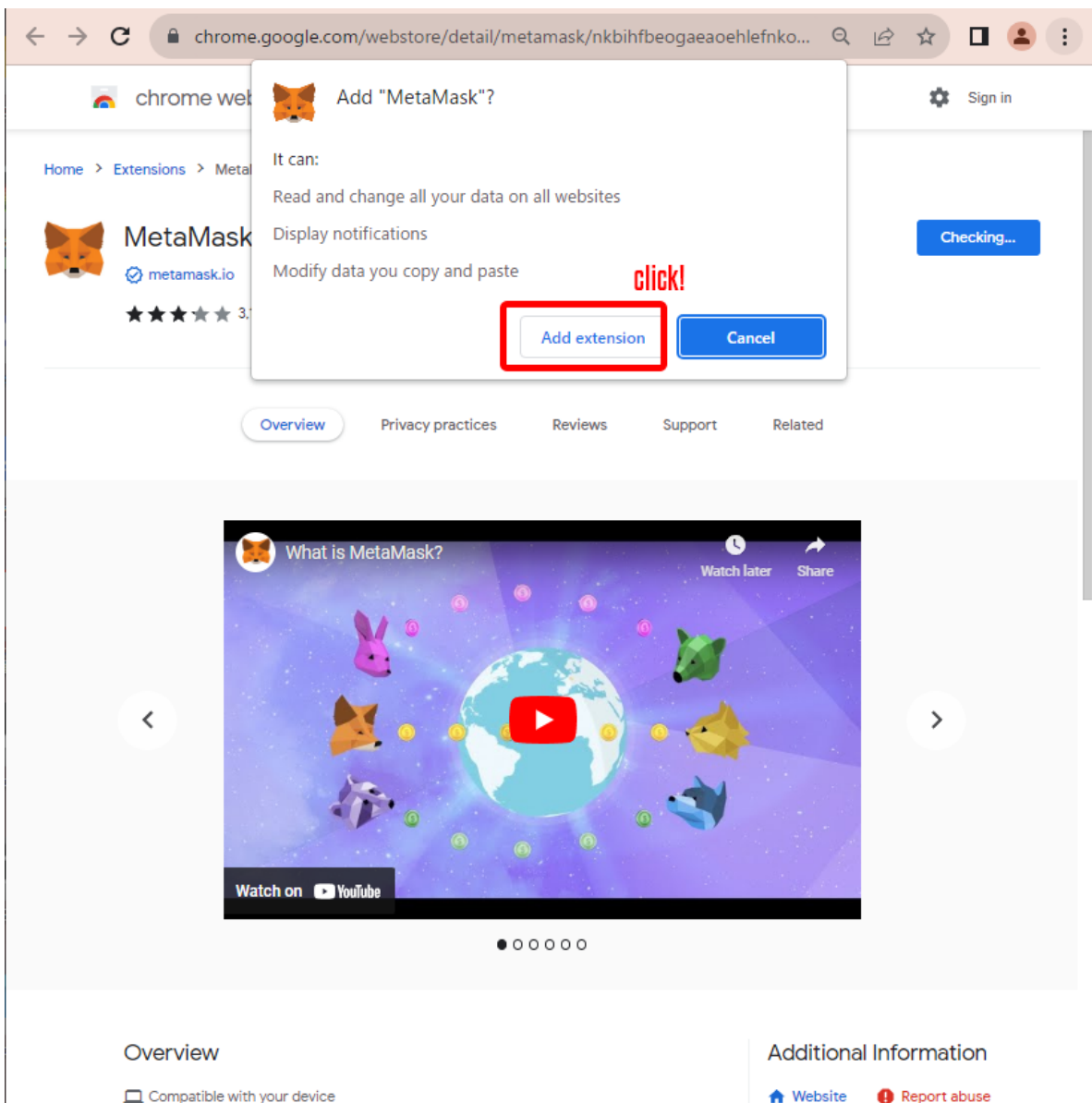
*click!*

LEARN MORE  
▼

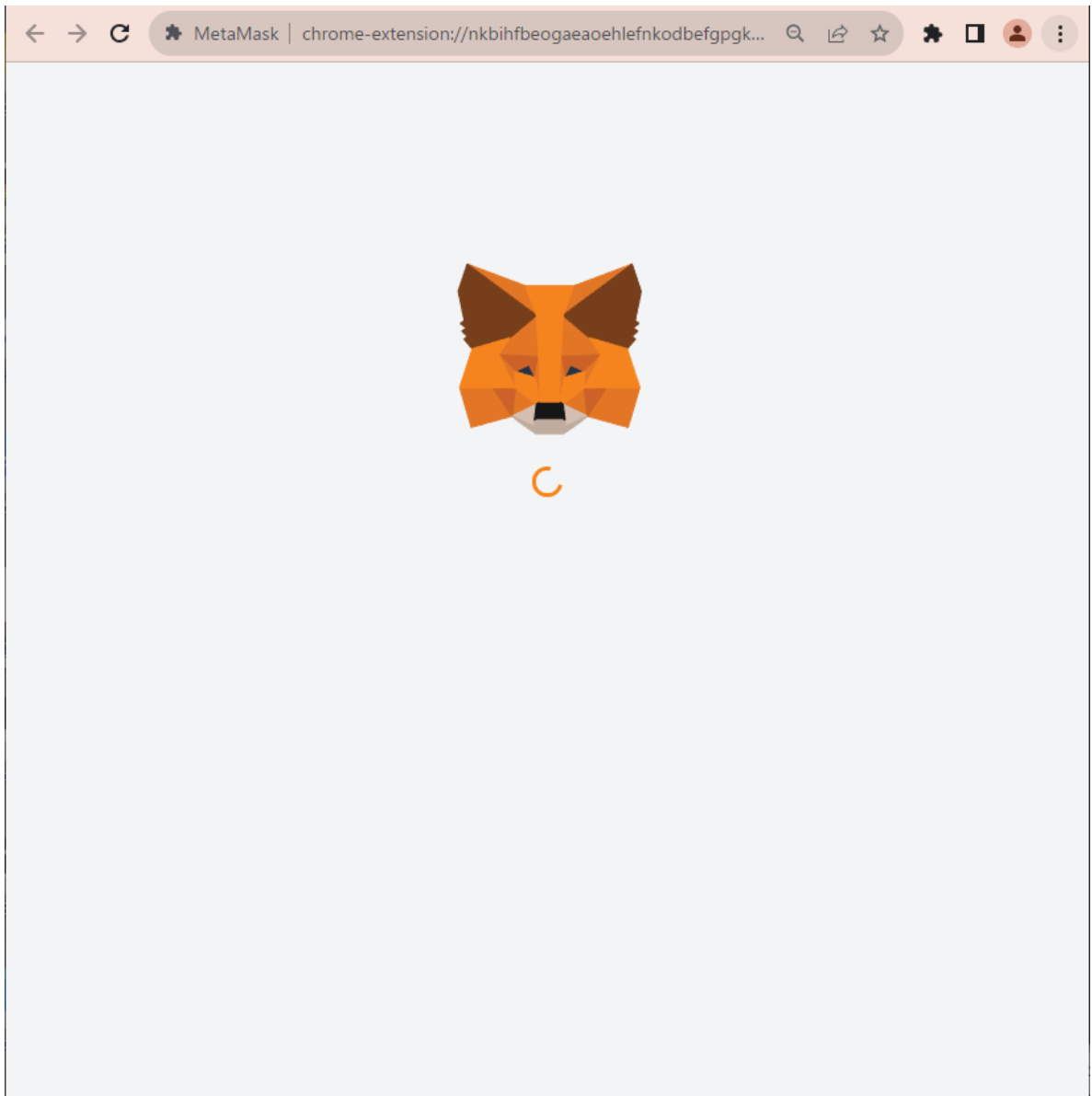
2. Click **Download for** to proceed to the download page.



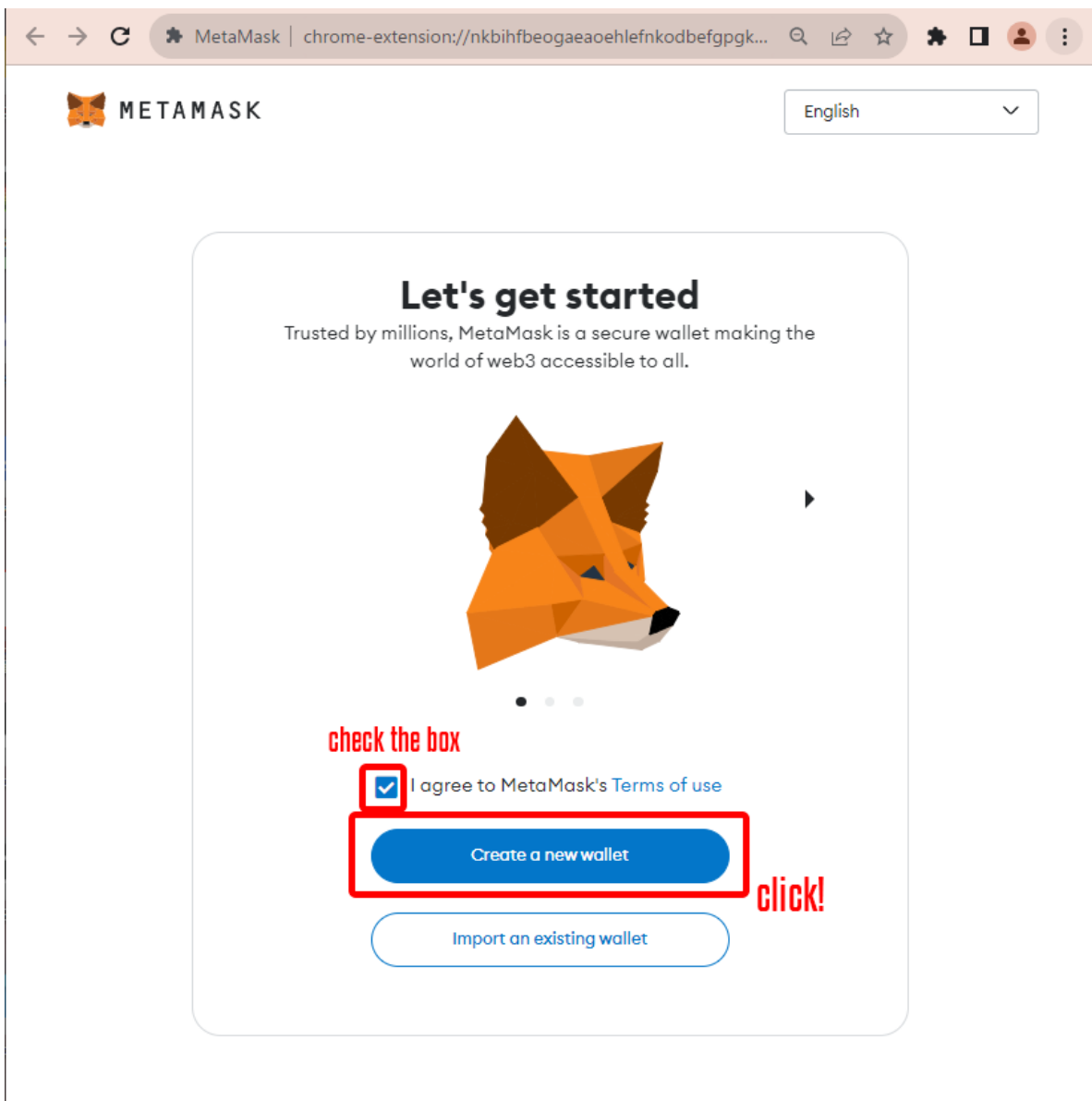
3. Once you are on the Chrome Web Store, click **Add to Chrome** to download and install the browser extension.



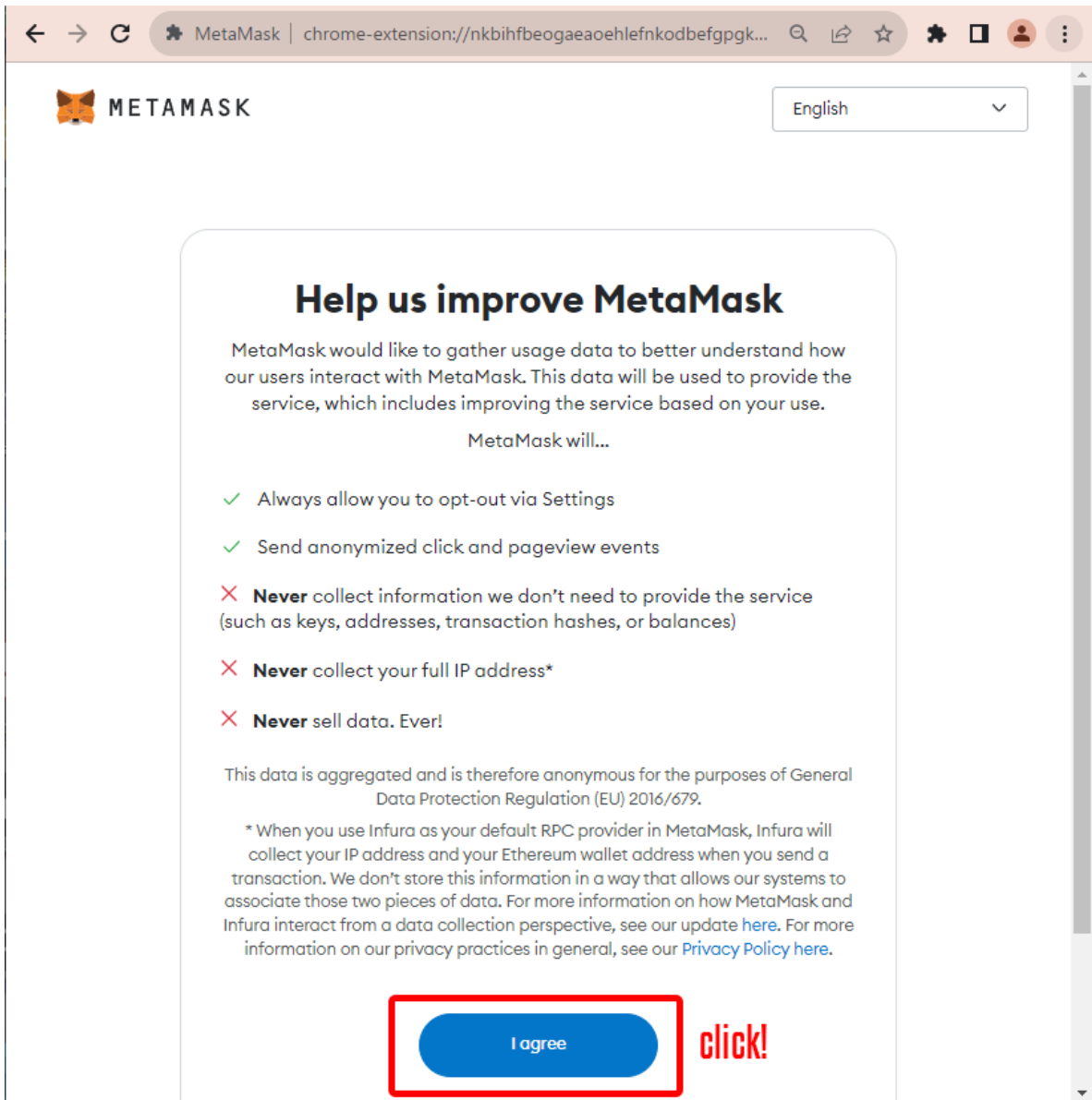
4. When the confirmation message for adding an extension pops up, click **Add extension**.



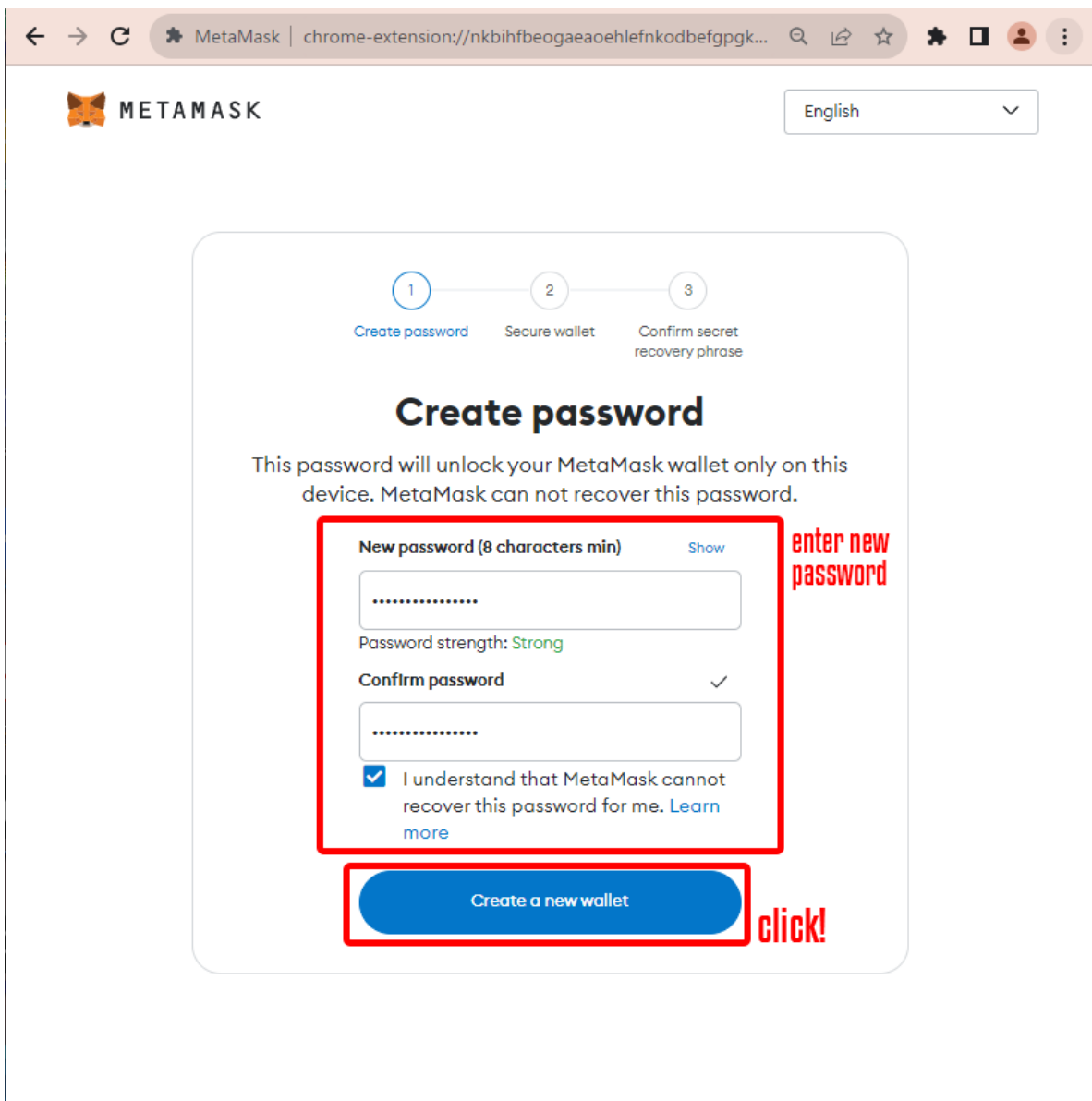
5. You will automatically be redirected to the fox logo screen. Wait for seconds.



6. After a short wait, "Let's get started" screen will appear. Agree to the Terms of use and click **Create a new wallet**.




7. When the "Help us improve MetaMask" screen appears, click **I agree**.



8. Set a new password and proceed to **Create a new wallet**. For security purposes, it is recommended that you use a complex password. Also, be careful not to lose your password later.



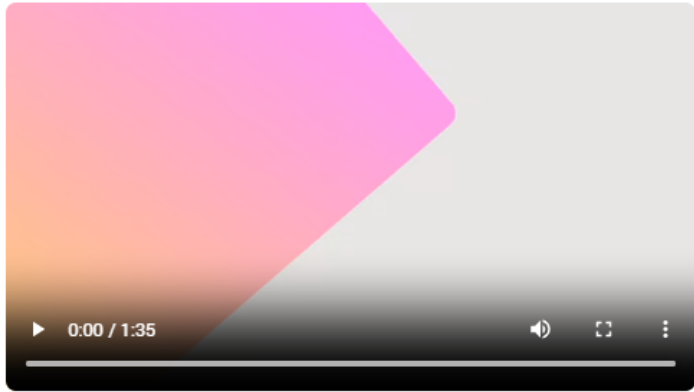
← → ↻ MetaMask | chrome-extension://nkbihfbeogaeaoehlefnkodbefgpgk... 🔍 📄 ☆ ⚙️ 🗄️ 👤 ⋮

 METAMASK English ▾

1 — 2 — 3  
Create password    Secure wallet    Confirm secret recovery phrase

## Secure your wallet

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

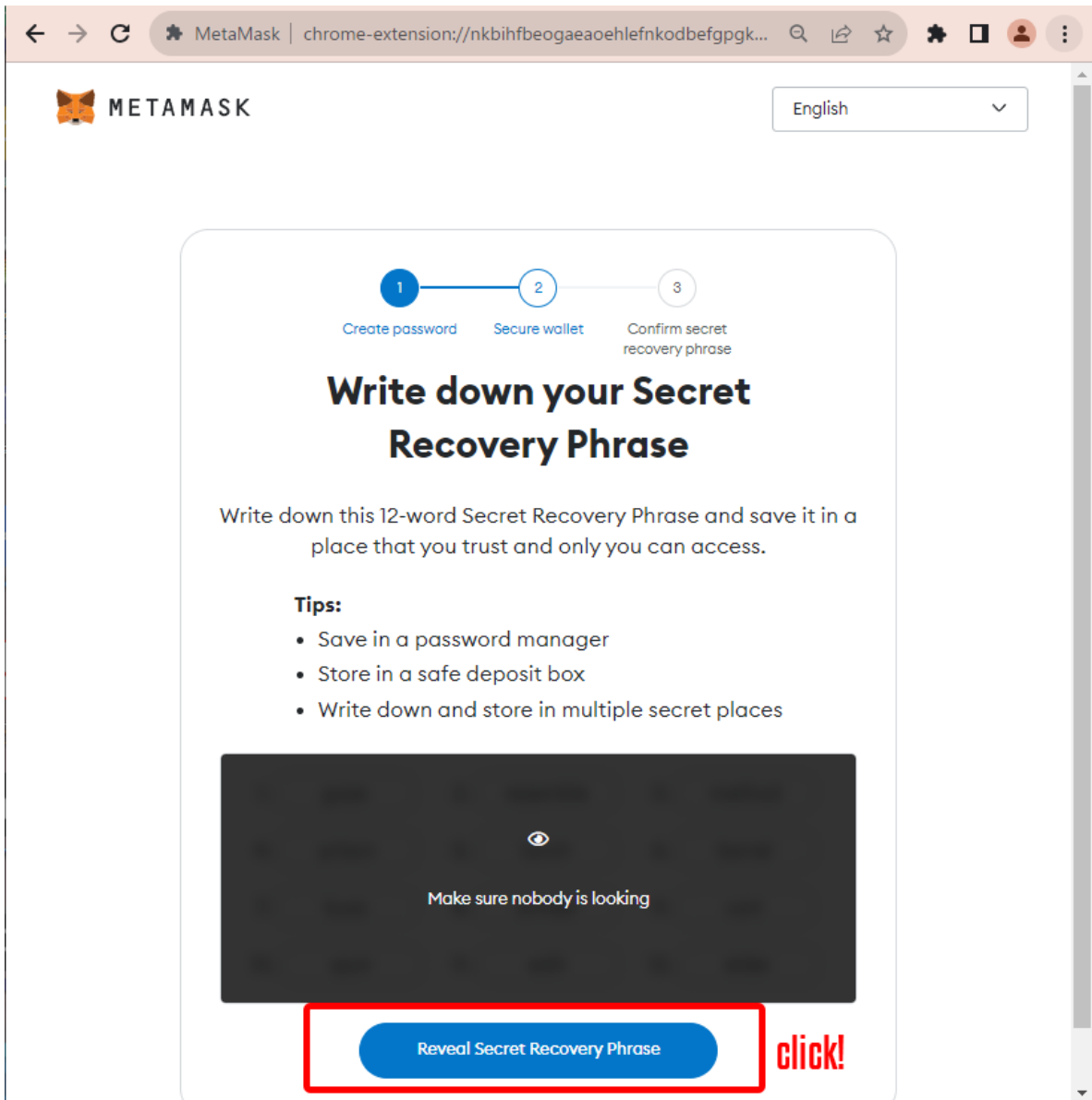


▶ 0:00 / 1:35 🔊 🗄️ ⋮

[Remind me later \(not recommended\)](#) [Secure my wallet \(recommended\)](#)

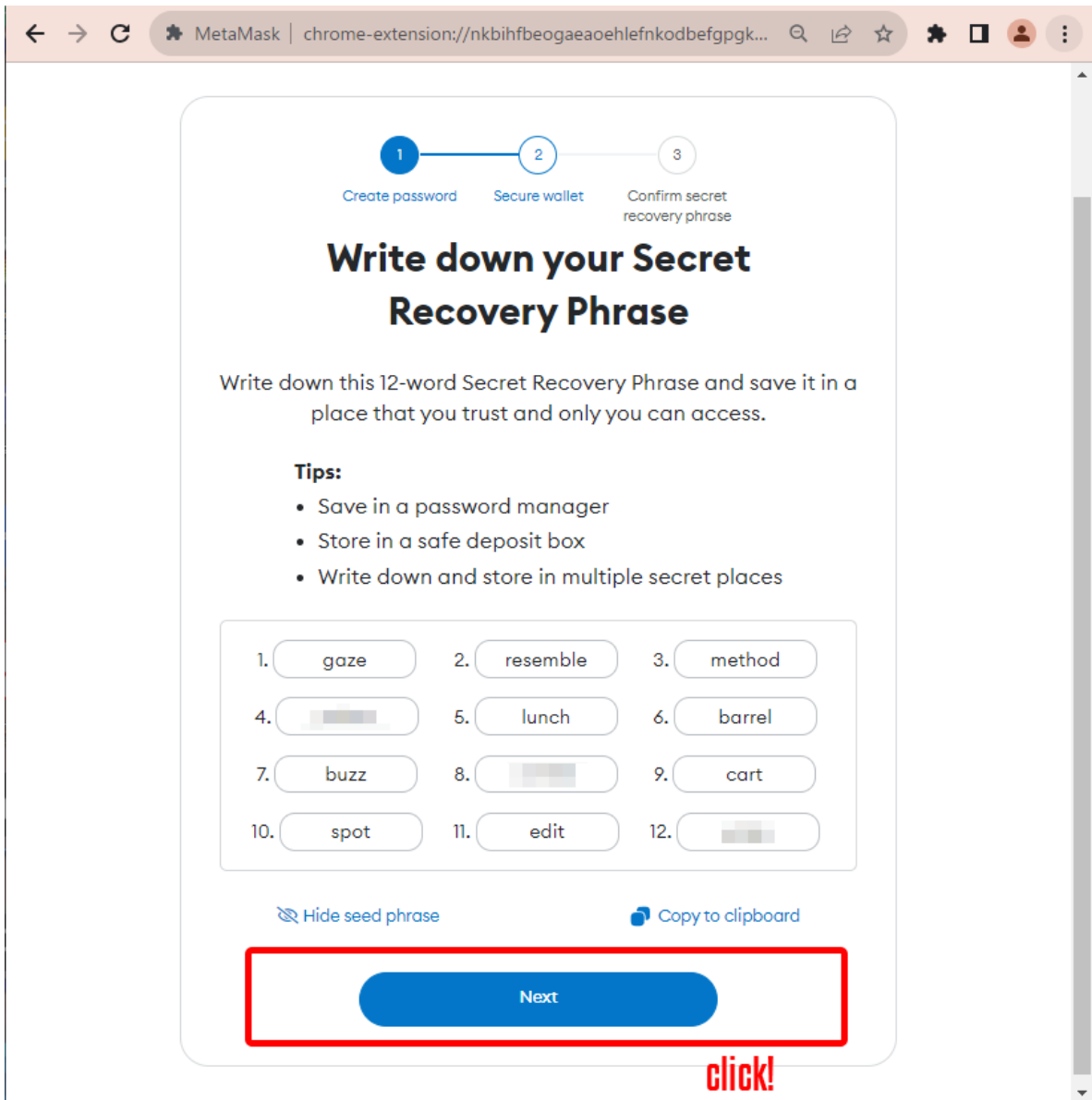
**What is a Secret Recovery Phrase?** **click!**  
Your Secret Recovery Phrase is a 12-word phrase that is the “master key” to your wallet and your funds

9. When the "Secure your wallet" screen appears, click **Secure my wallet (recommended)**.

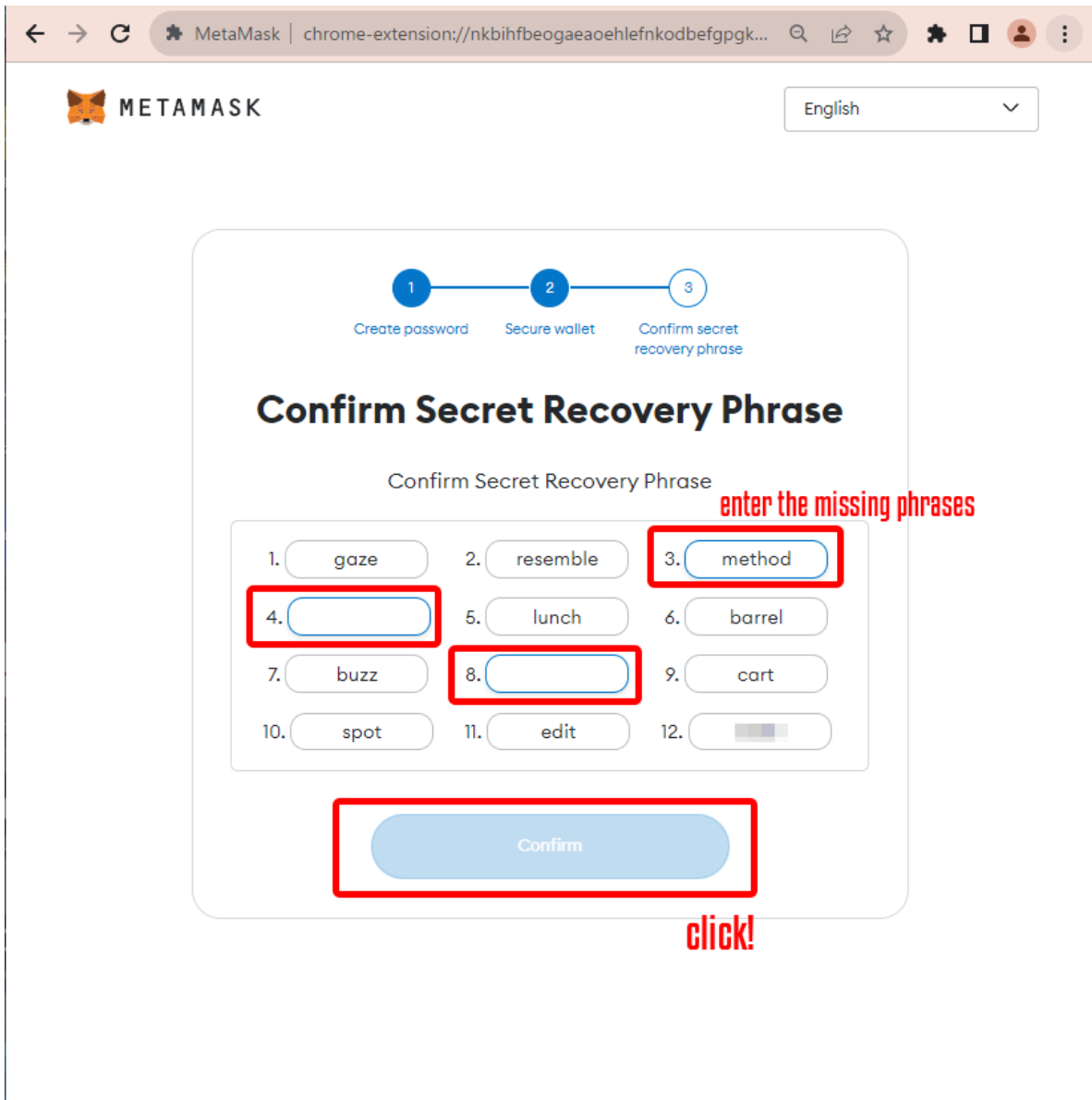


10. Now, you are asked to "Write down your Secret Recovery Phrase." Here, you can the Secret Recovery Phrase, which will be the cipher for wallet recovery. Note that If the Secret Recovery Phrase is leaked, malicious users will be able to access the wallet illegally, so please do not leak it to others. We do not recommend performing this operation in public places such as cafes or coworking spaces.

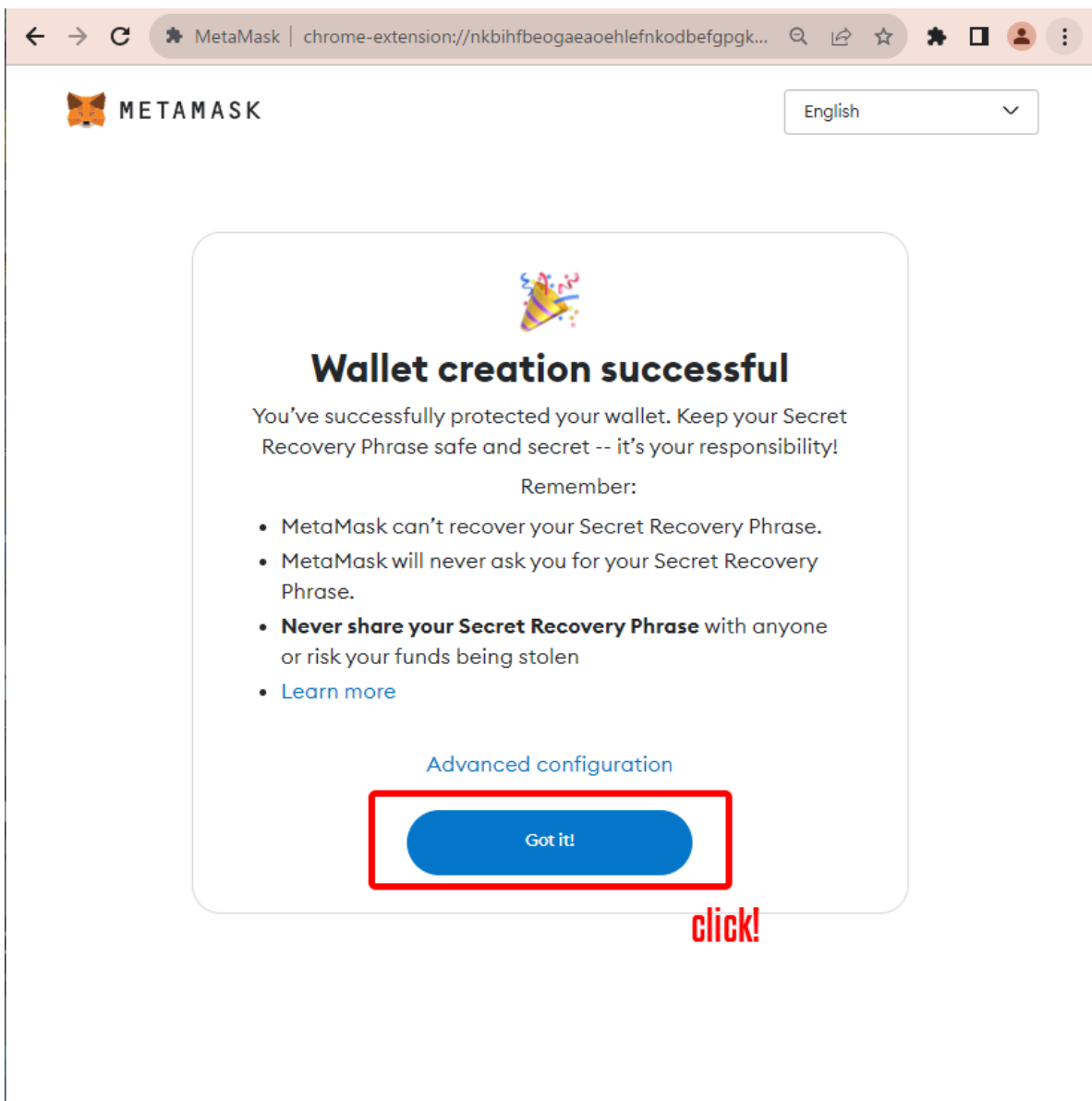
If all is well, proceed to **Reveal Secret Recovery Phrase**.



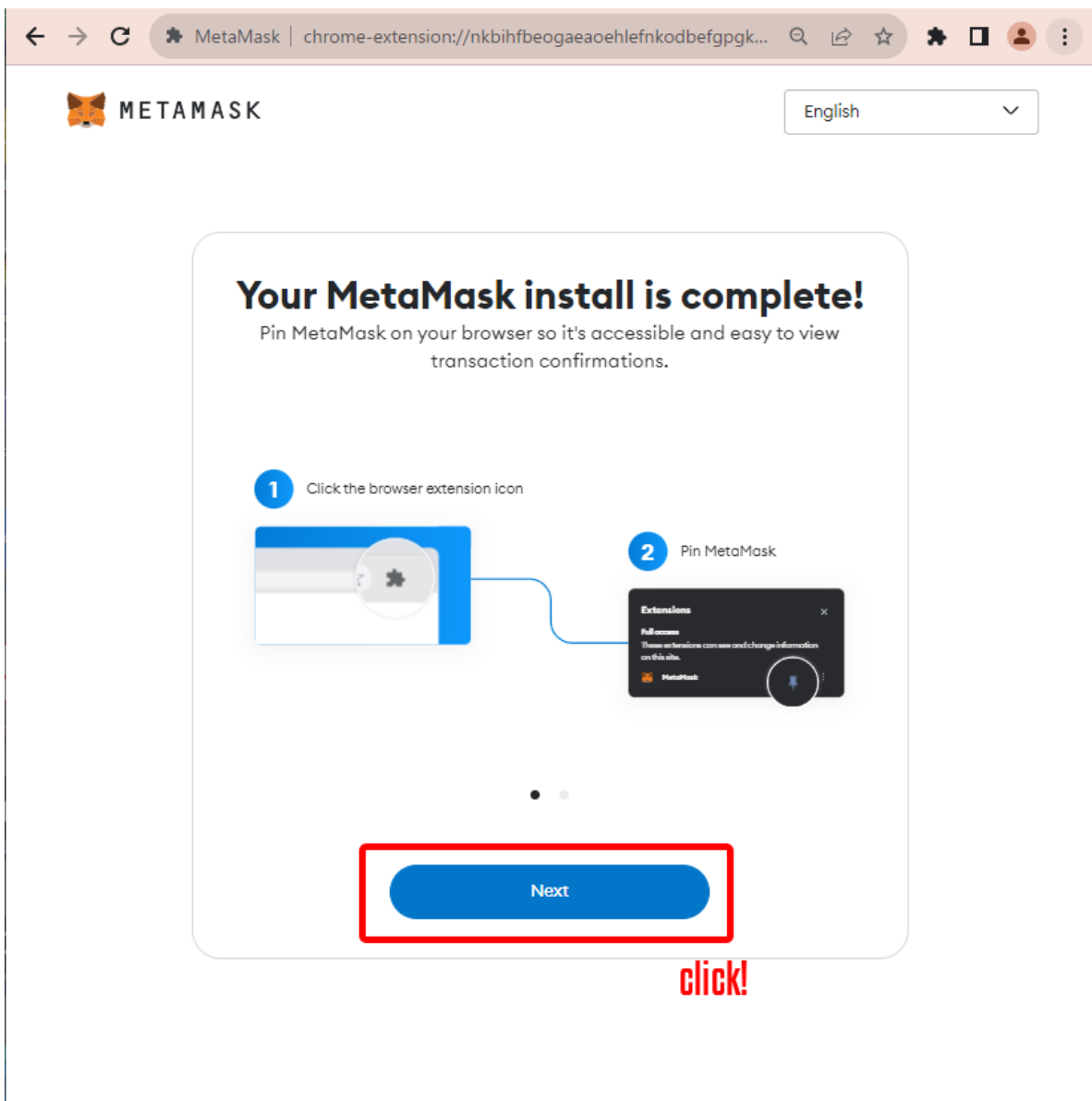
11. Twelve random English words will be displayed, so write them down in a notepad or something similar. When finished, click **Next**.



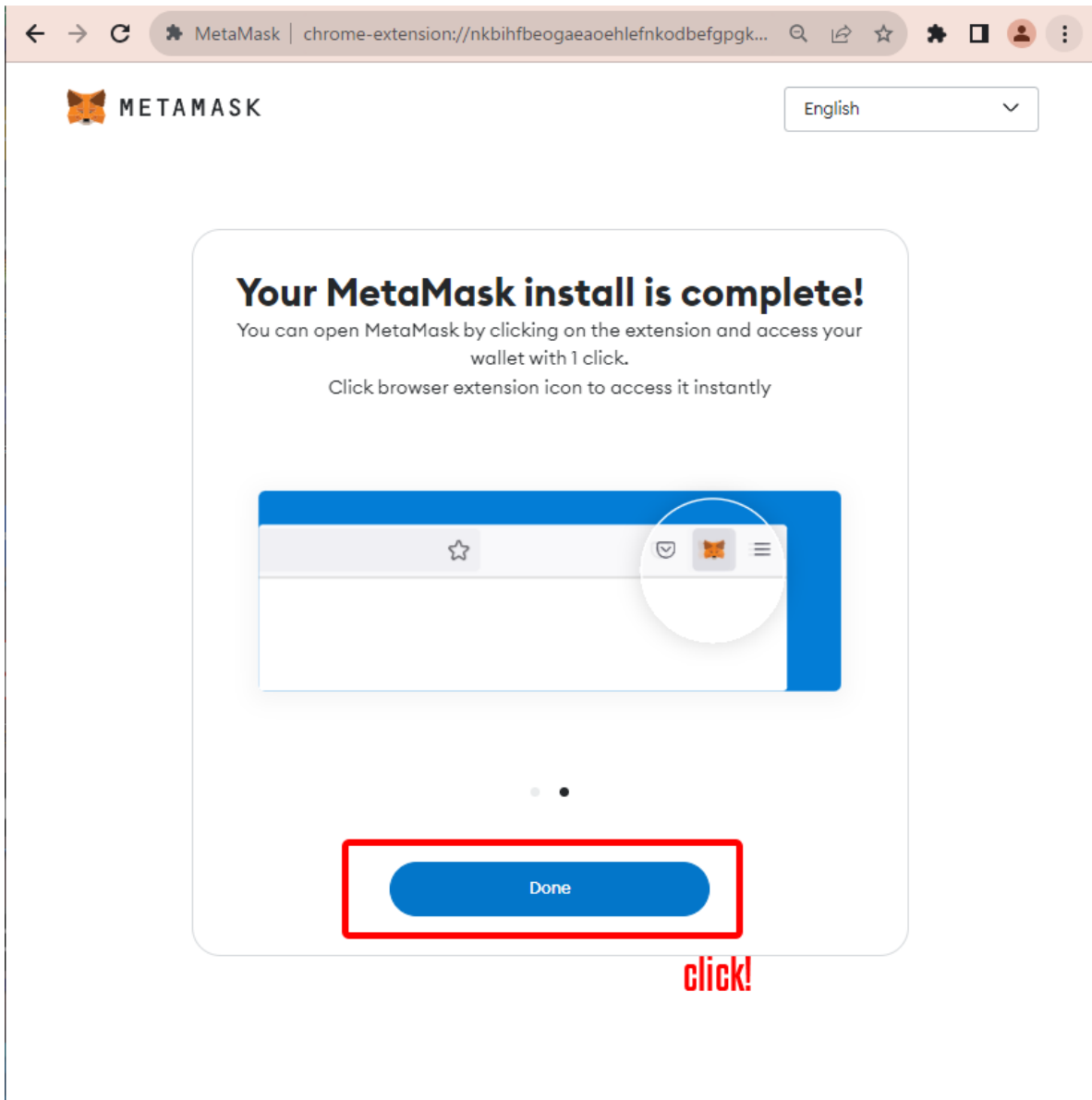
12. Enter the missing phrases you just wrote down in the order they appear on the "Confirm Secret Recovery Phrase" screen. After completing the entry, click **Confirm**.



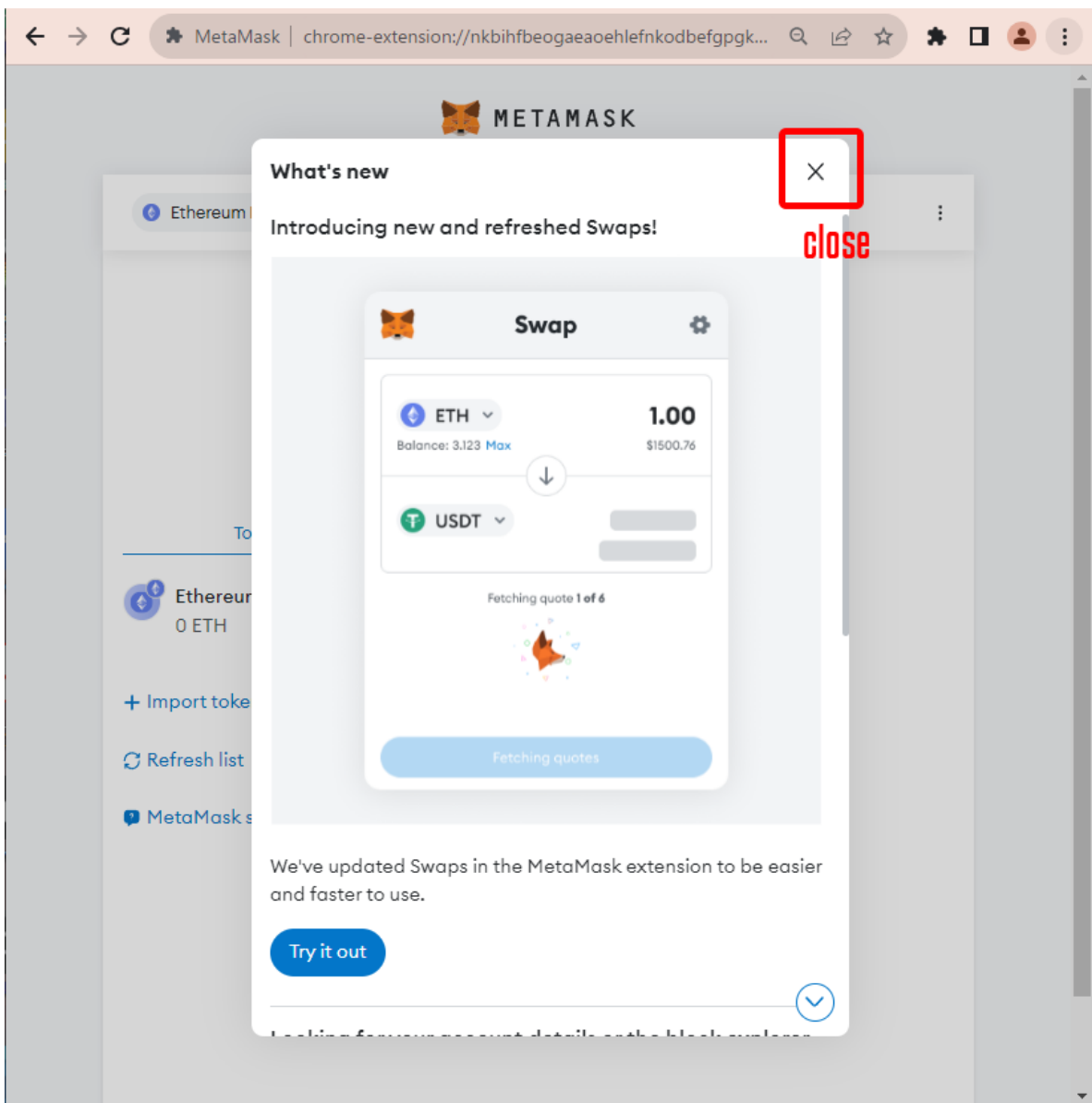
13. "Wallet has been created" message appears. Click **Got it**. Again, as stated here, be careful not to share the Secret Recovery Phrase that you have just withheld with anyone and keep it in a safe place.



14. You will see "MetaMask installation is complete" screen, and click **Next**.

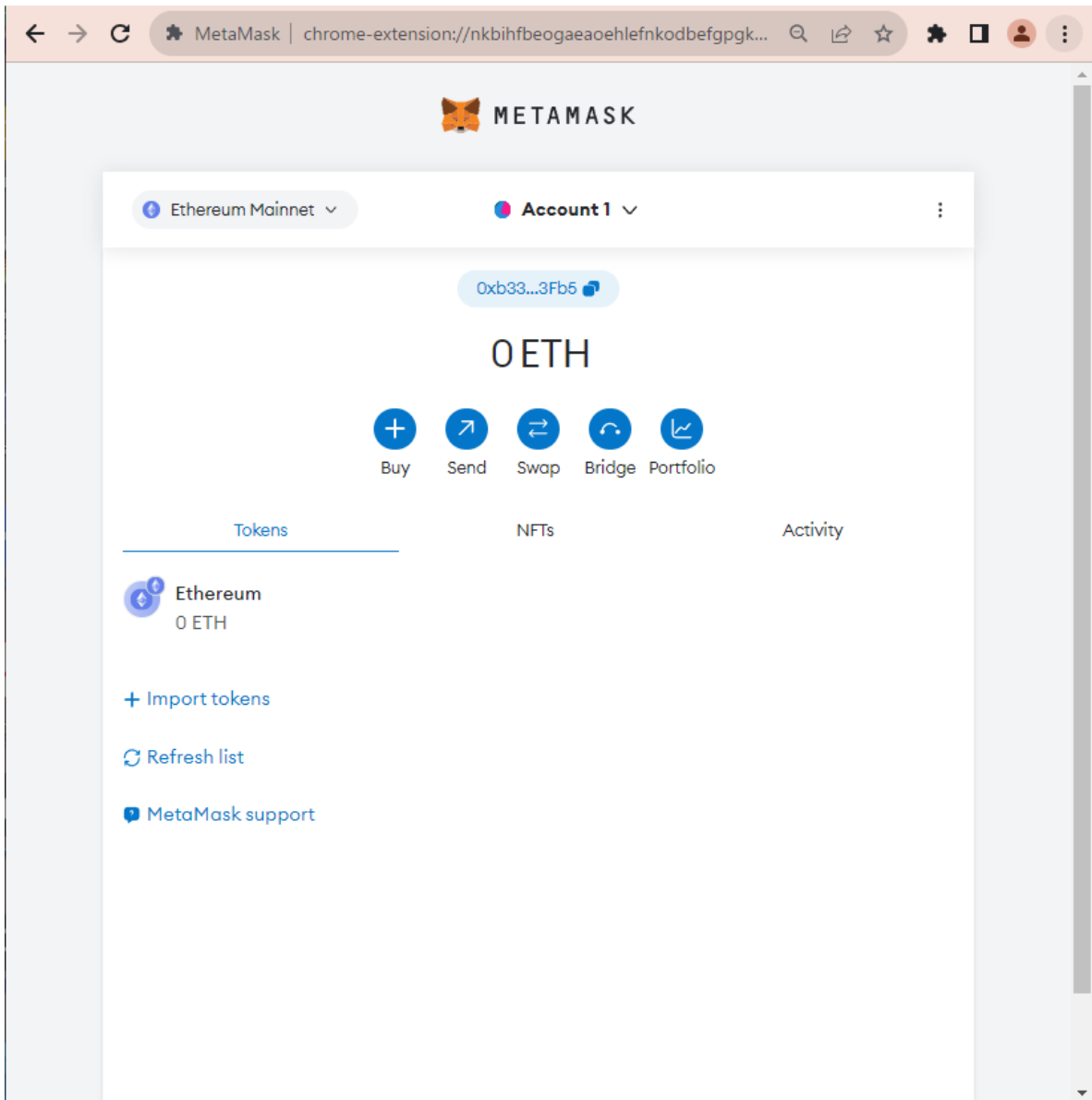


15. Then, click **Done**.

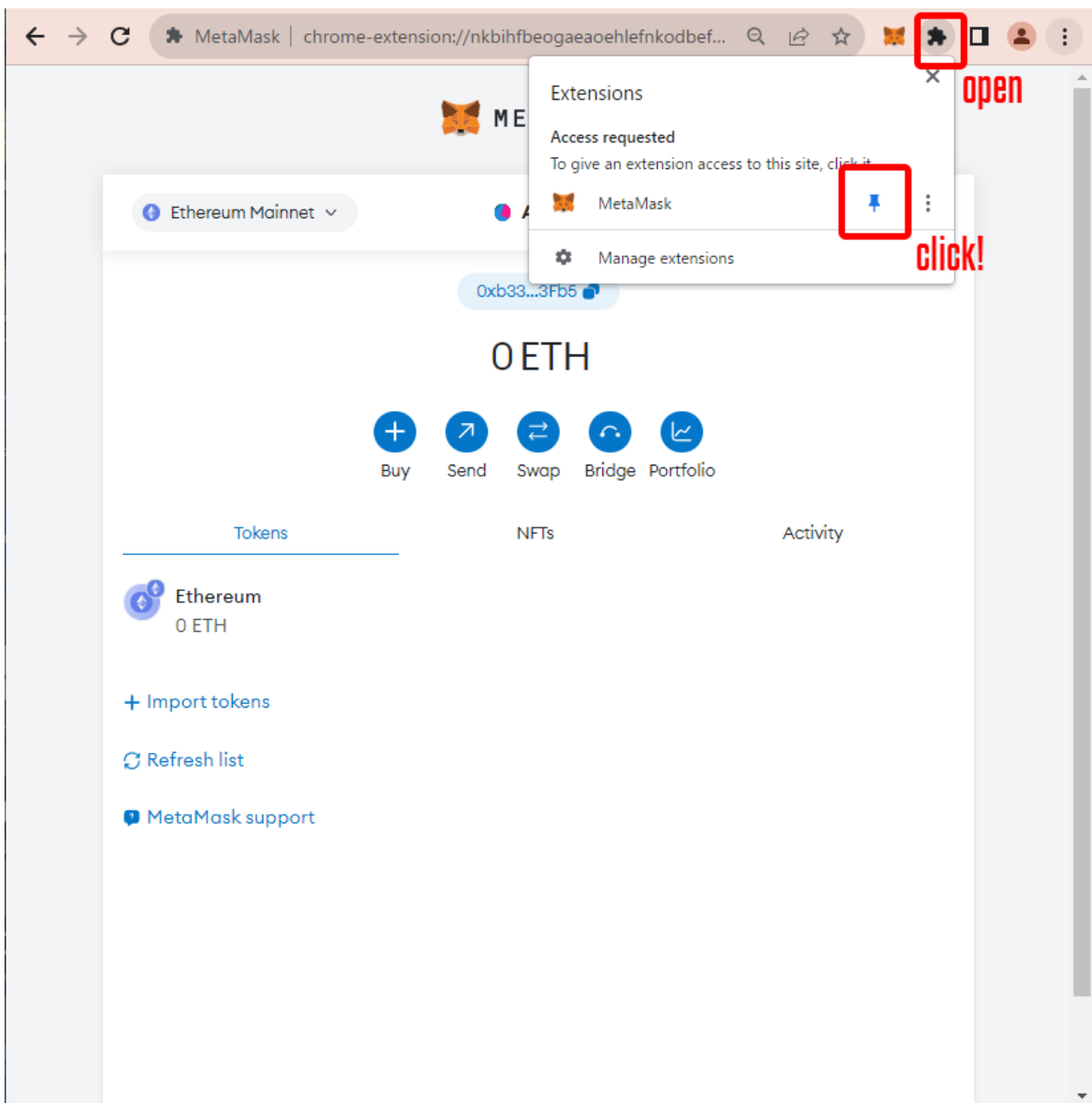


16. When the introduction of new features is displayed, click on the X to close the pop-up message.





17. Now you see the MetaMask account you created with account information, including your wallet address, and your wallet creation is complete!



18. For future convenience, it is recommended that you open Chrome Extensions menu and pin the MetaMask onto the toolbar. This will ensure that the MetaMask icon will always appear on your toolbar in Chrome, and you will always be able to open the MetaMask menu with a single click.

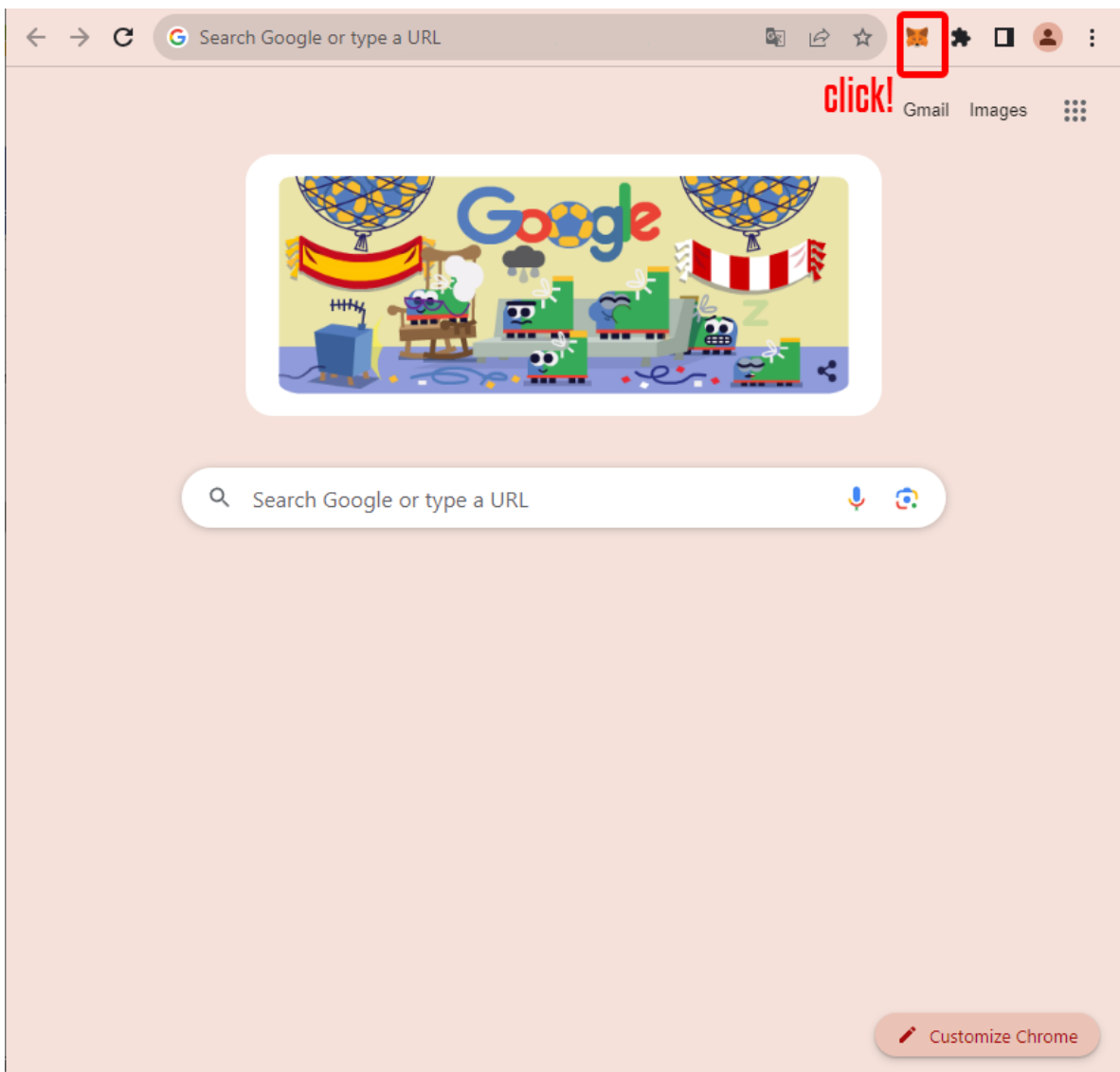
Now you've completed the process of creating a MetaMask wallet!

## STEP 2: Deposit Cryptocurrency (Ether)

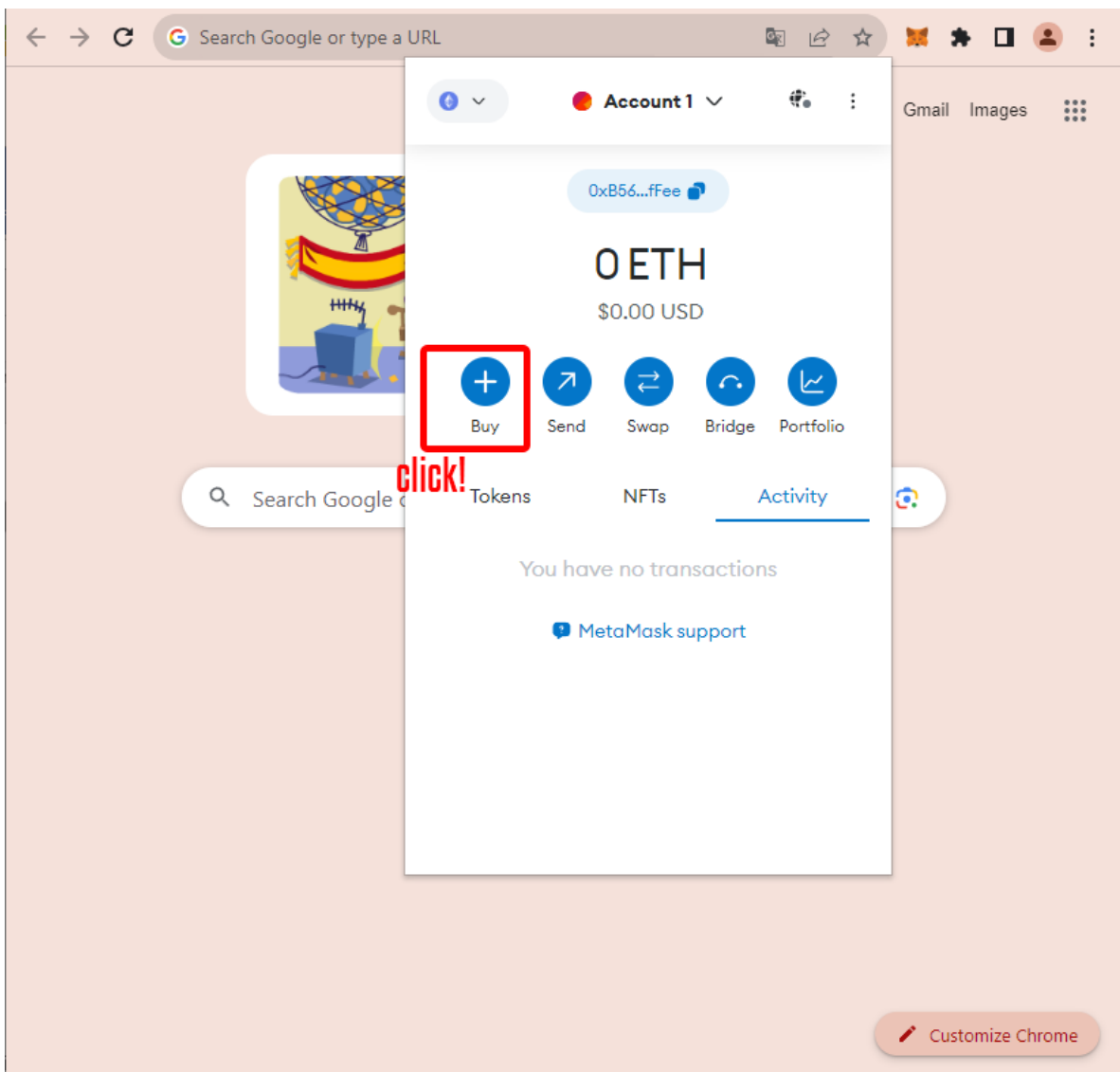
To purchase NFT, you need to prepare cryptocurrency needed to pay for NFTs and gas fees. As an example, this manual will explain the procedure for topping up approximately 0.06 ETH (Ether), including the surplus for the gas fees, to purchase NFT for 0.05 ETH.

Note: this instruction will introduce the easiest method of purchasing cryptocurrency using a credit or debit card. There are several other ways to prepare cryptocurrency, but those details will not be explained as this manual is intended for beginners.

Also, depending on the security settings of the card you are using, you may not be able to purchase cryptocurrency using the methods described in this manual. In such cases, it is recommended that you contact your credit card company to solve the security issue or use cryptocurrency trading services such as Binance or any legal domestic services in your country to obtain cryptocurrency.



1. Open the MetaMask menu from the toolbar.



2. When the MetaMask menu appears, click on **Buy**.

portfolio.metamask.io/buy?metamaskEntry=ext\_buy\_button&m...

METAMASK Portfolio

# Buy

Account M (0025...82v)

You want to buy

Ethereum ETH

Amount

\$300 USD

Selected payment method

Debit or Credit

### Buy Crypto Effortlessly

Experience true ownership and **self-custody** of your crypto by buying directly to your MetaMask wallet. We'll connect you to the best quotes from trusted regional providers.

- Access 75+ tokens on 8+ chains
- Instantly fund your wallet using popular payment methods

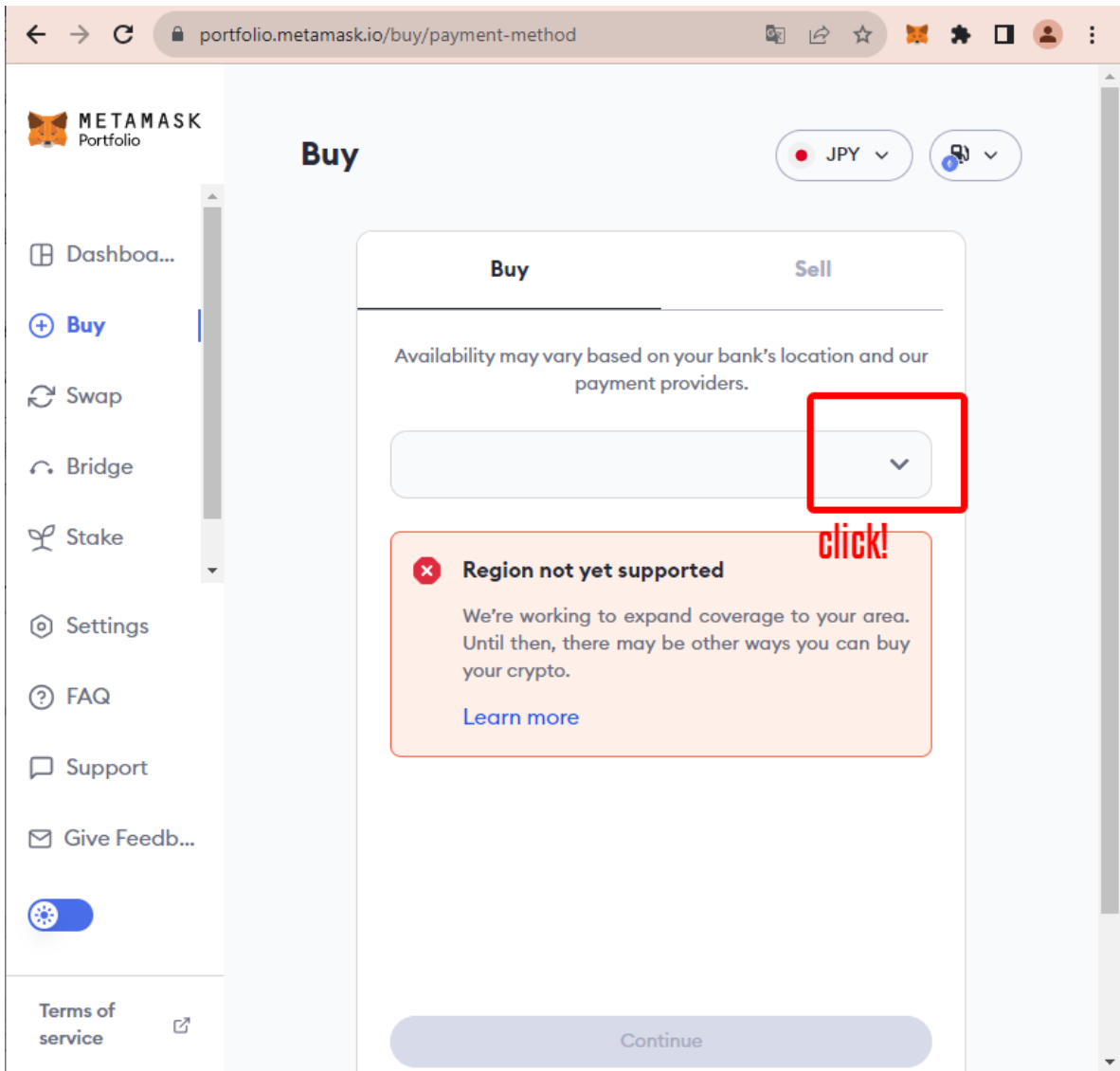
We're here to simplify your journey and guide you every step of the way. Let's get started!

**click!**

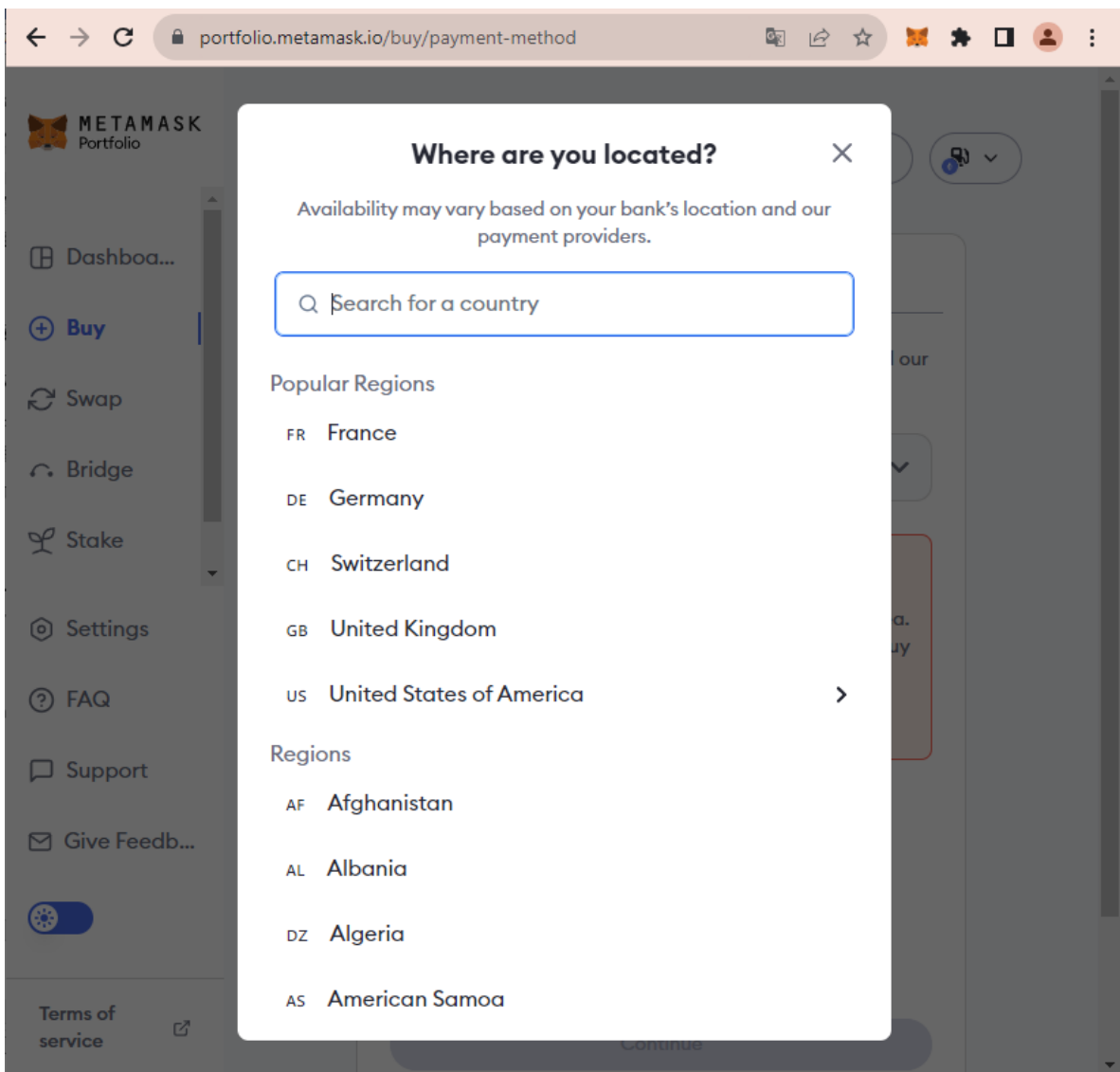
Get started

Terms of service

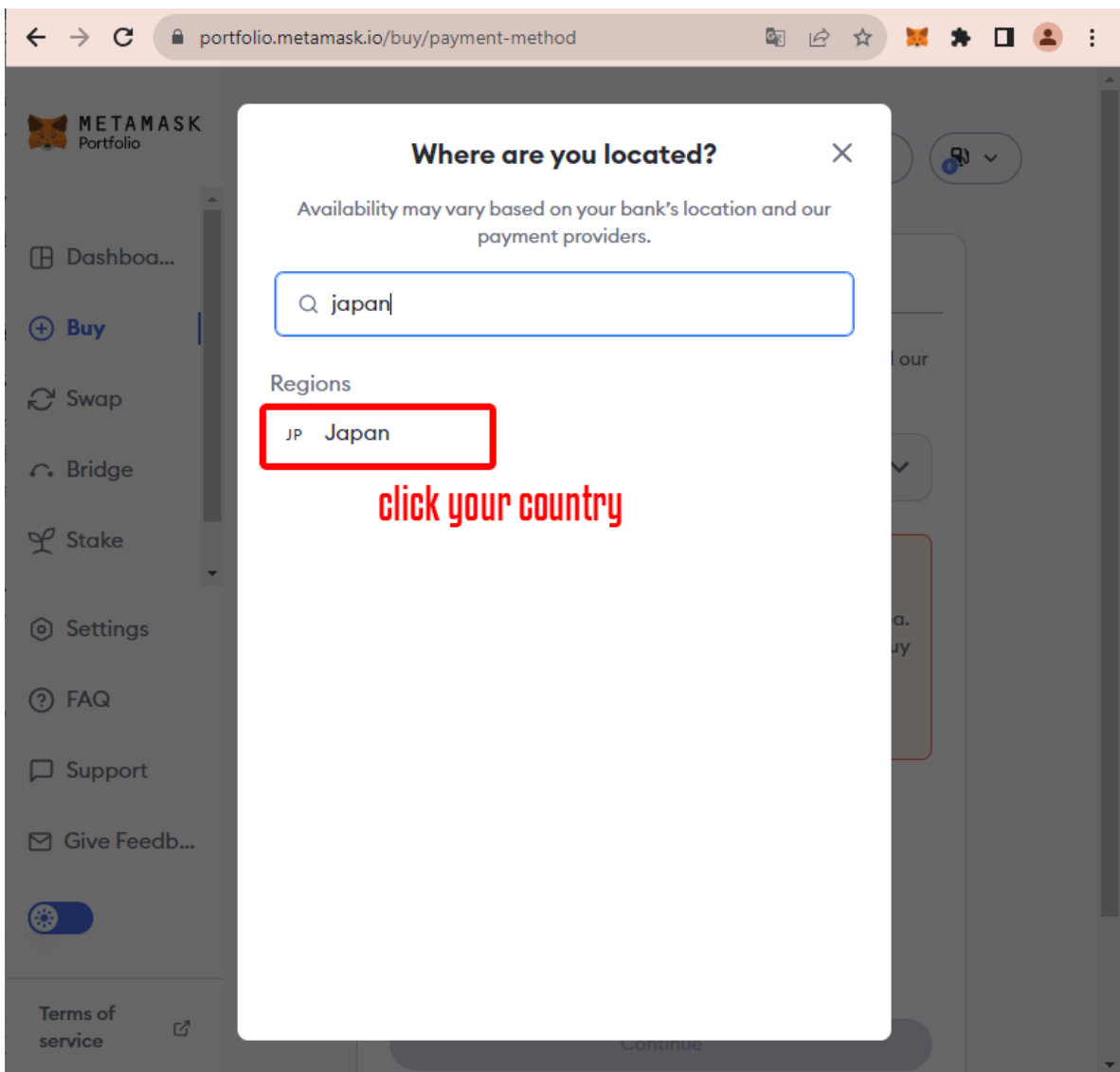
3. "Buy Crypto Effortlessly" screen appears, and click **Get started**.



4. When prompted to select a Region, click on the drop-down list.

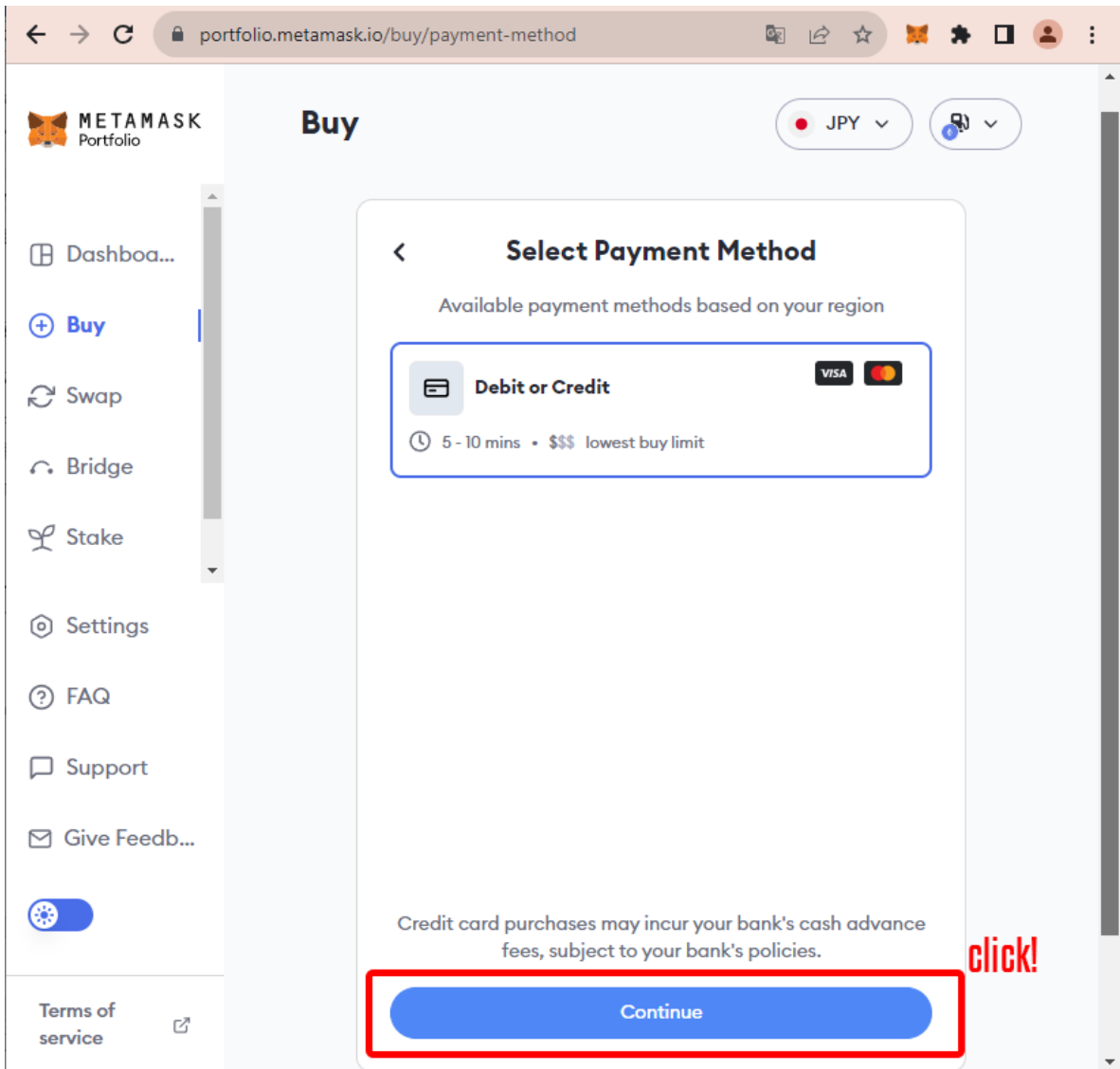


5. Find your country by using the search window.

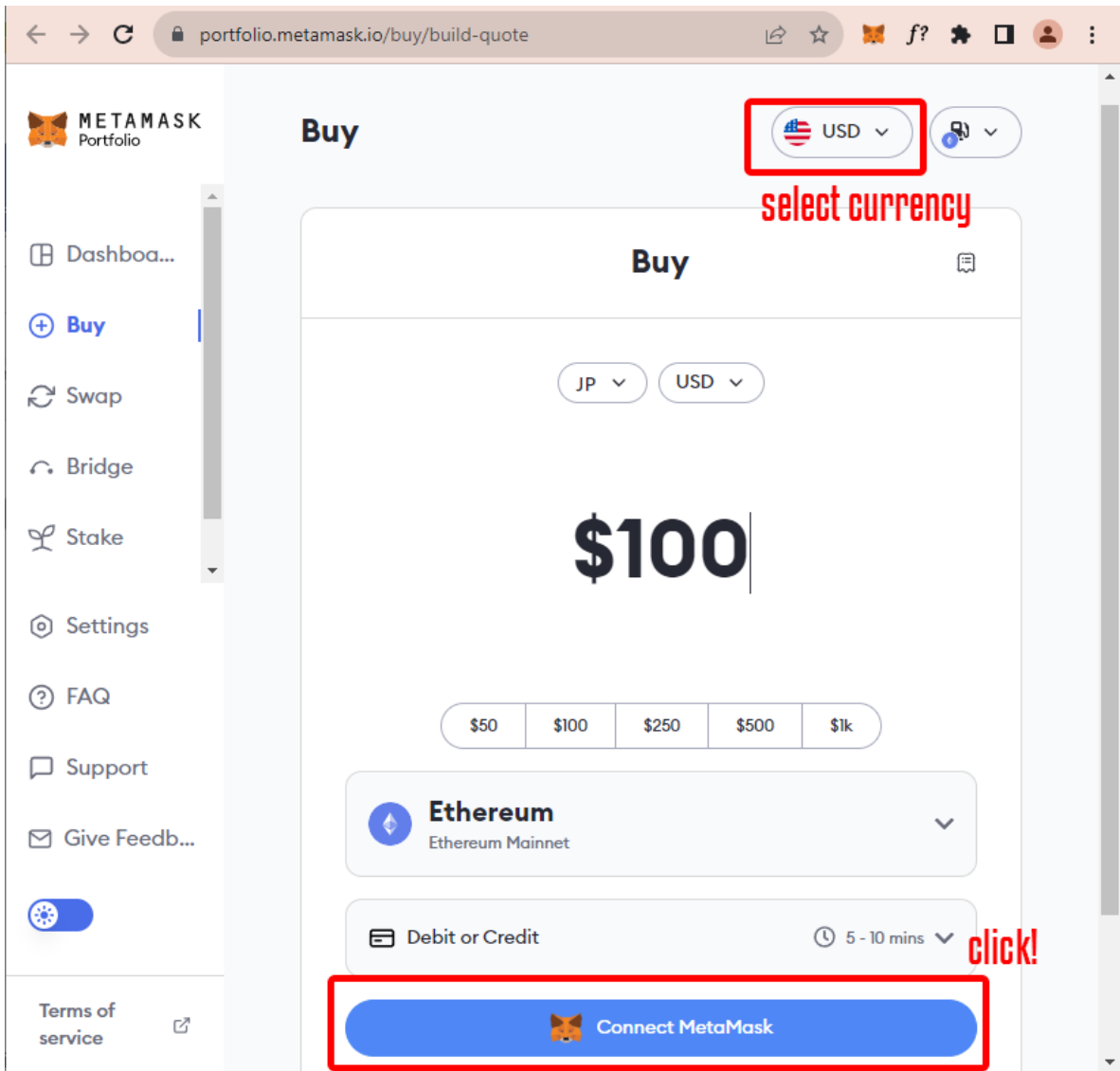


6. Click on your country name when it appears in the search results.

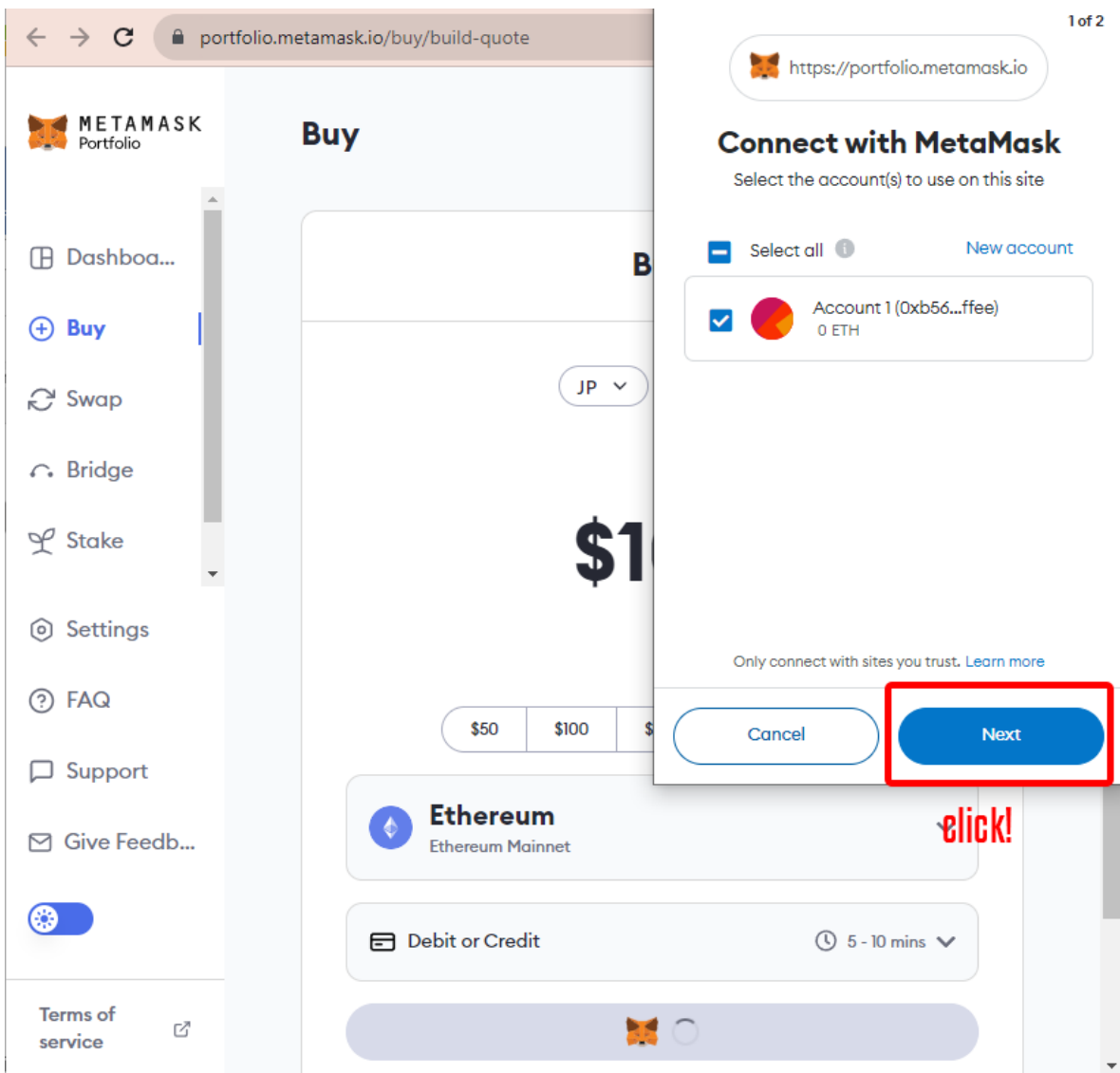




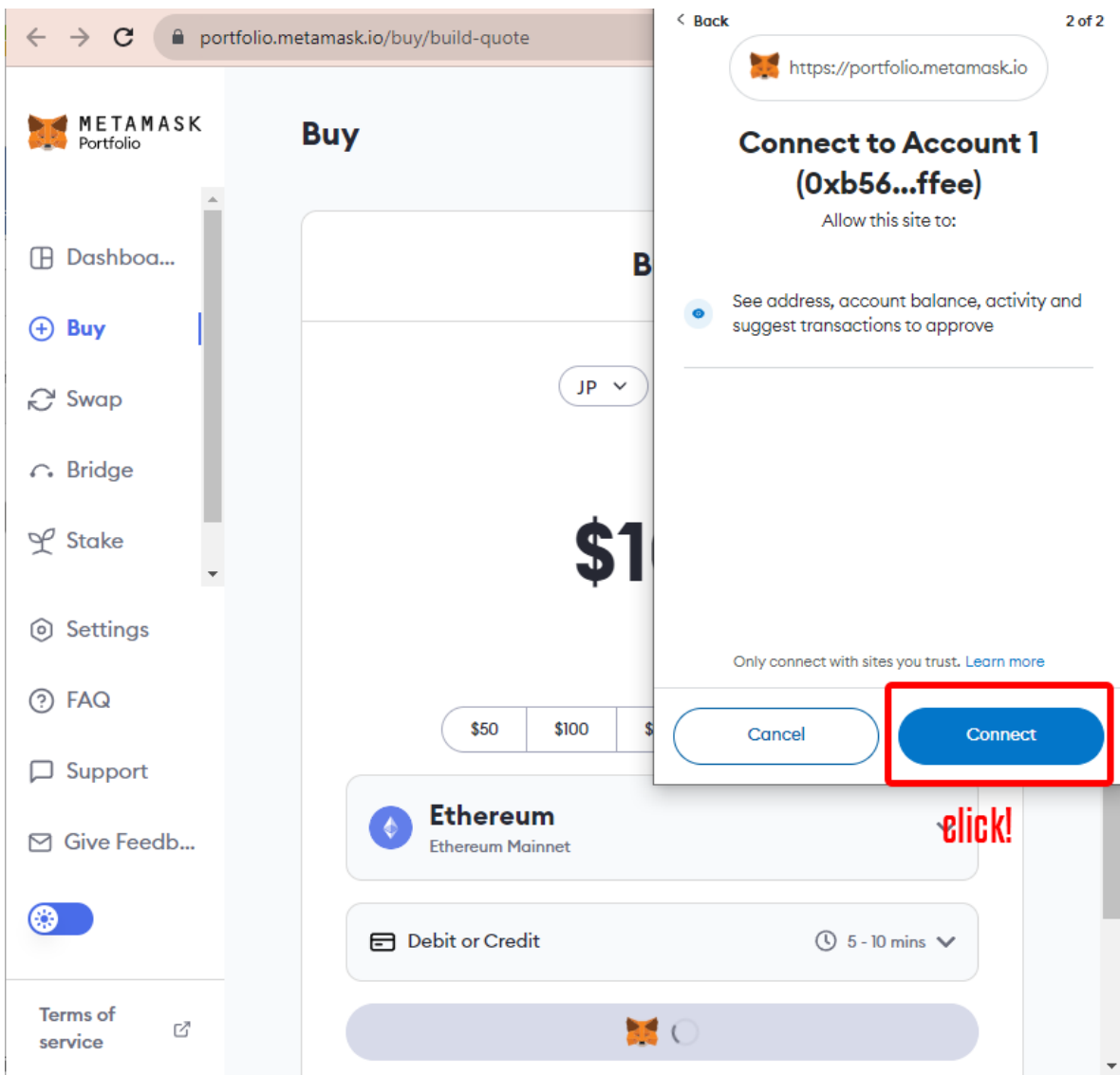
7. "Select Payment Method" screen will appear. Normally, "Debit or Credit" is already selected from the start, so click **Continue**.



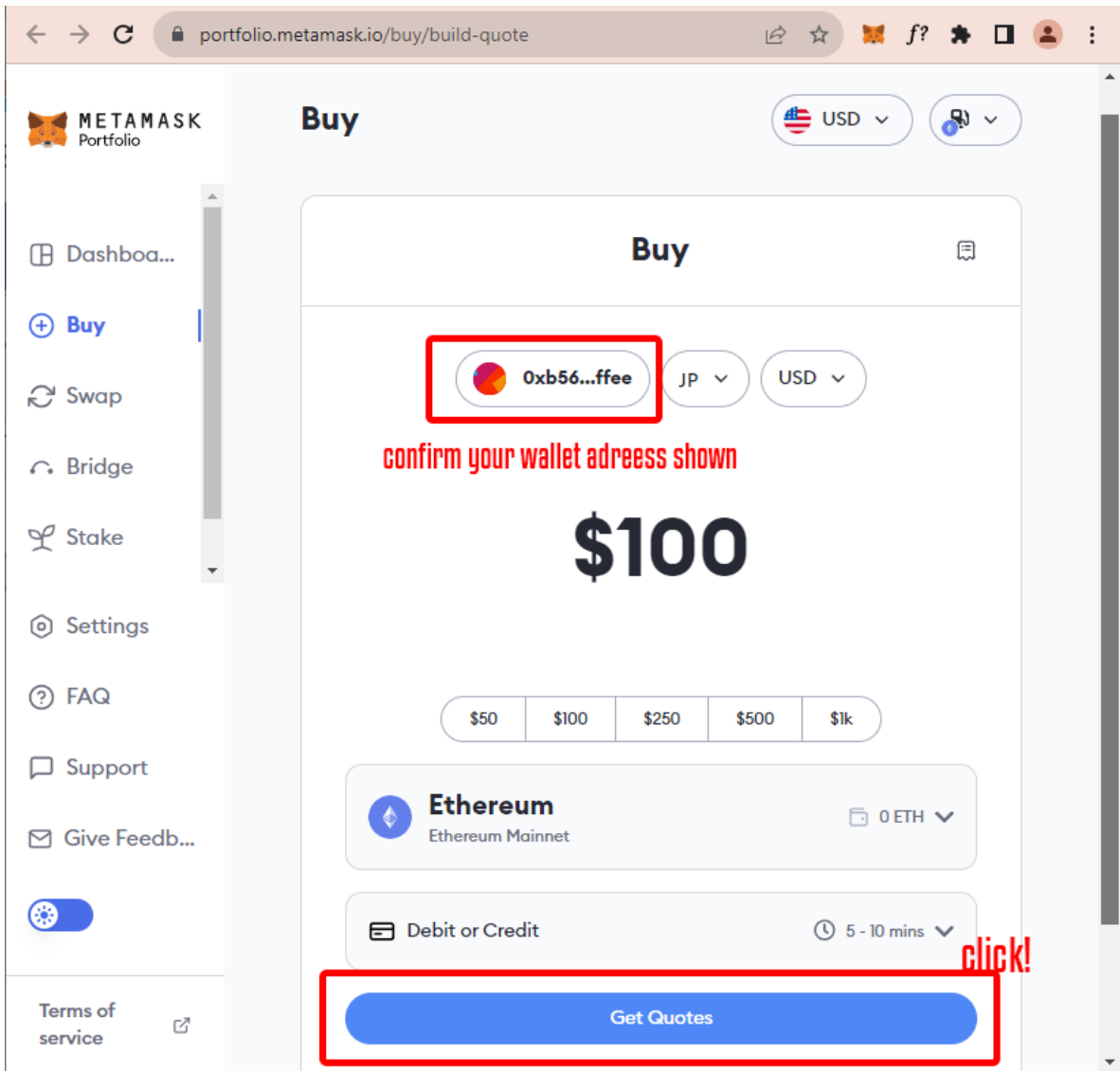
8. You will be taken to the "Buy" screen. Select the currency you wish to pay and continue to **Connect MetaMask**.



9. When the MetaMask message "Connect with MetaMask" pops up, click **Next**.



10. MetaMask message pops up again. Click **Connect**.



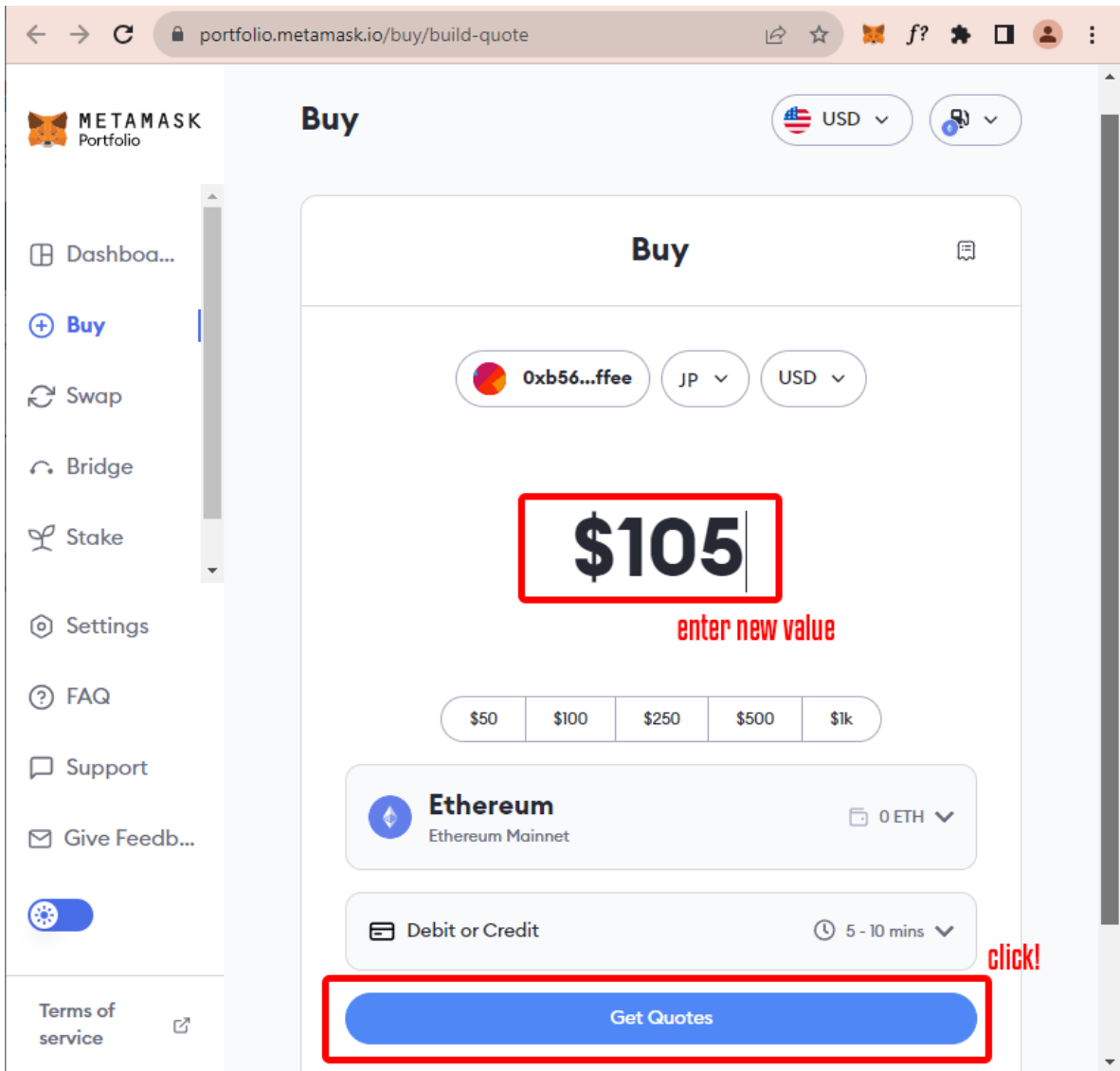
11. The payment system and your wallet are now connected. After confirming that the wallet address appears on the screen, proceed to **Get Quotes**.

The screenshot shows the Metamask Portfolio interface for buying crypto. The page title is "Buy" and the currency is set to USD. The "Select a quote" section displays three provider options:

Provider	ETH Amount	USD Amount
mercuryo	0.056642 ETH	≈ \$95.28 USD
Transak	0.056633 ETH	≈ \$94.49 USD
BANXA	0.056133 ETH	≈ \$97.60 USD

Red annotations include a back arrow icon and the text "go back if not satisfied" pointing to it, and a red box around the mercuryo quote with the text "check the amount" below it.

12. Here, as an example, let's top up about 0.06 ETH, including the surplus for the gas fees, in order to purchase an NFT for 0.05 ETH. First, check the quantity of ETH and the currency you chose. As you can see, this transaction will only deposit 0.016 ETH, which is less than the target of 0.06 ETH. So, go back to the previous page to change the amount.



13. Once you are back to the Buy page, re-enter the value and click **Get Quotes** again.

portfolio.metamask.io/buy/build-quote

METAMASK Portfolio

Buy

USD

### Select a quote

Compare prices and buy crypto from our trusted third party providers below

Best price New Quotes in 0:27

Transak ⓘ	0.05948 ETH ≈ \$99.24 USD ↗
Explore other options	
mercuryo ⓘ	0.059471 ETH ≈ \$100.04 USD ↗
BANXA ⓘ	0.058957 ETH ≈ \$102.51 USD ↗

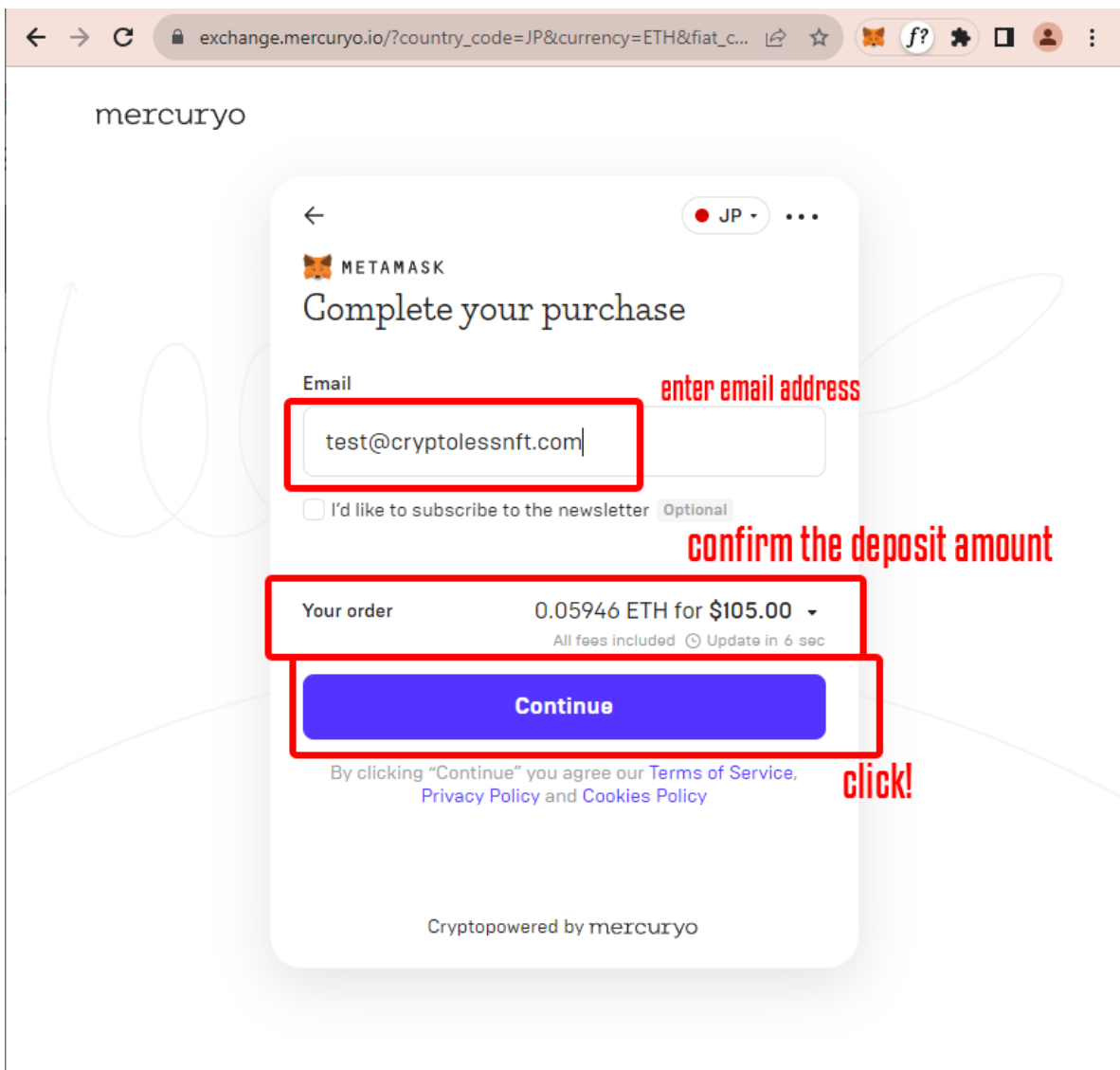
Confirm the amount and click \*mercuryo is recommended

Terms of service

14. Confirm the displayed quantity again. You can see that the value is now very close to the target of 0.06 ETH, so let's proceed with the purchase. If there is still a large gap from the target amount, repeat the operations 12 and 13 again to adjust the amount until the gap gets smaller.

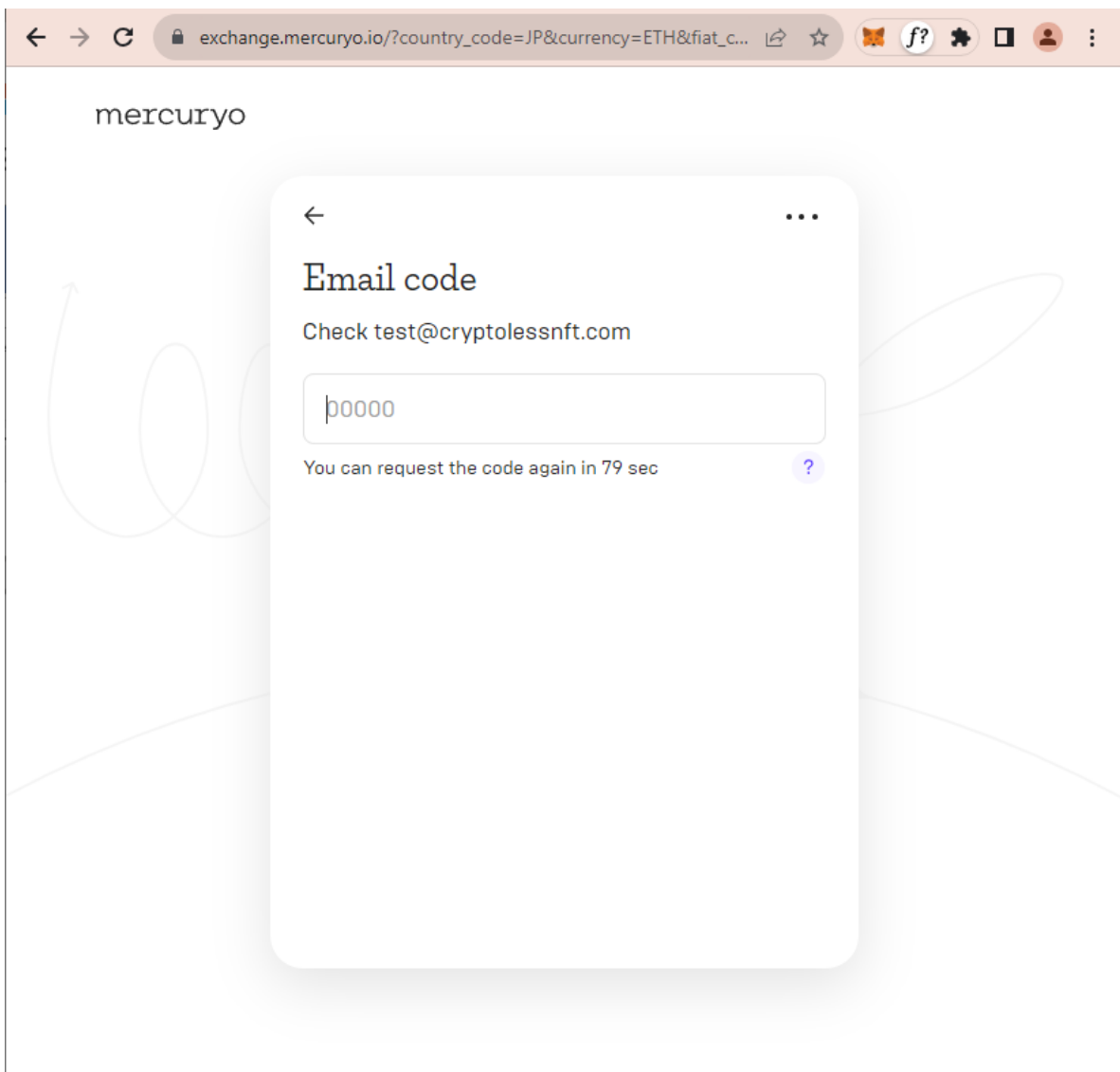
To proceed with the purchase, click where the quantity is displayed. There are several payment services lined up, but to avoid any glitches, **mercuryo** is recommended.



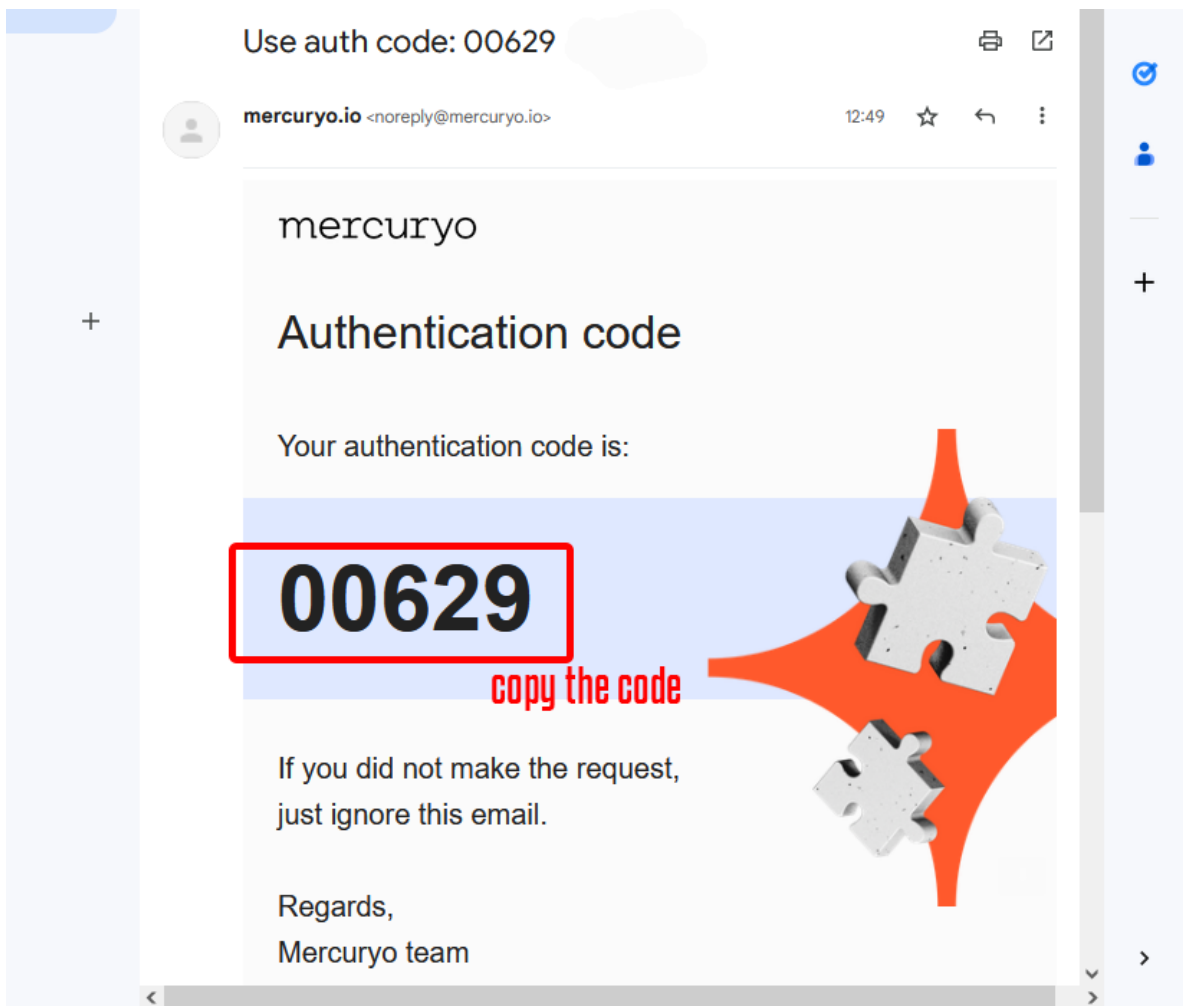


15. You will be directed to the "Complete your purchase" screen, where you need to enter your email address. Also, do not forget to check the ETH quantity and fiat value. Since the conversion rate of cryptocurrencies can fluctuate greatly in the short term, carefully check to make sure that there is no large difference from the quantity you adjusted earlier.

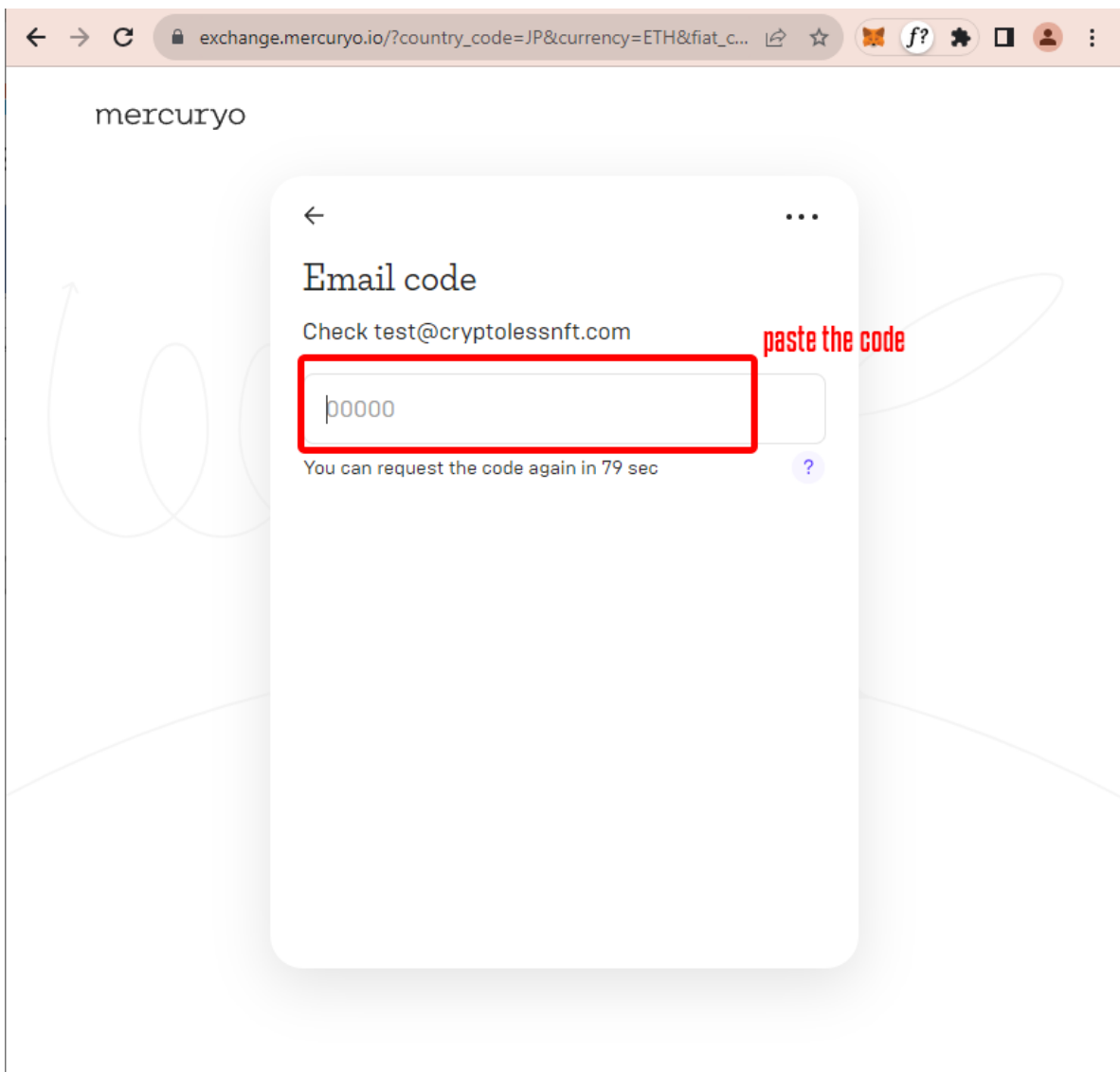
If there are no problems, click **Continue**.



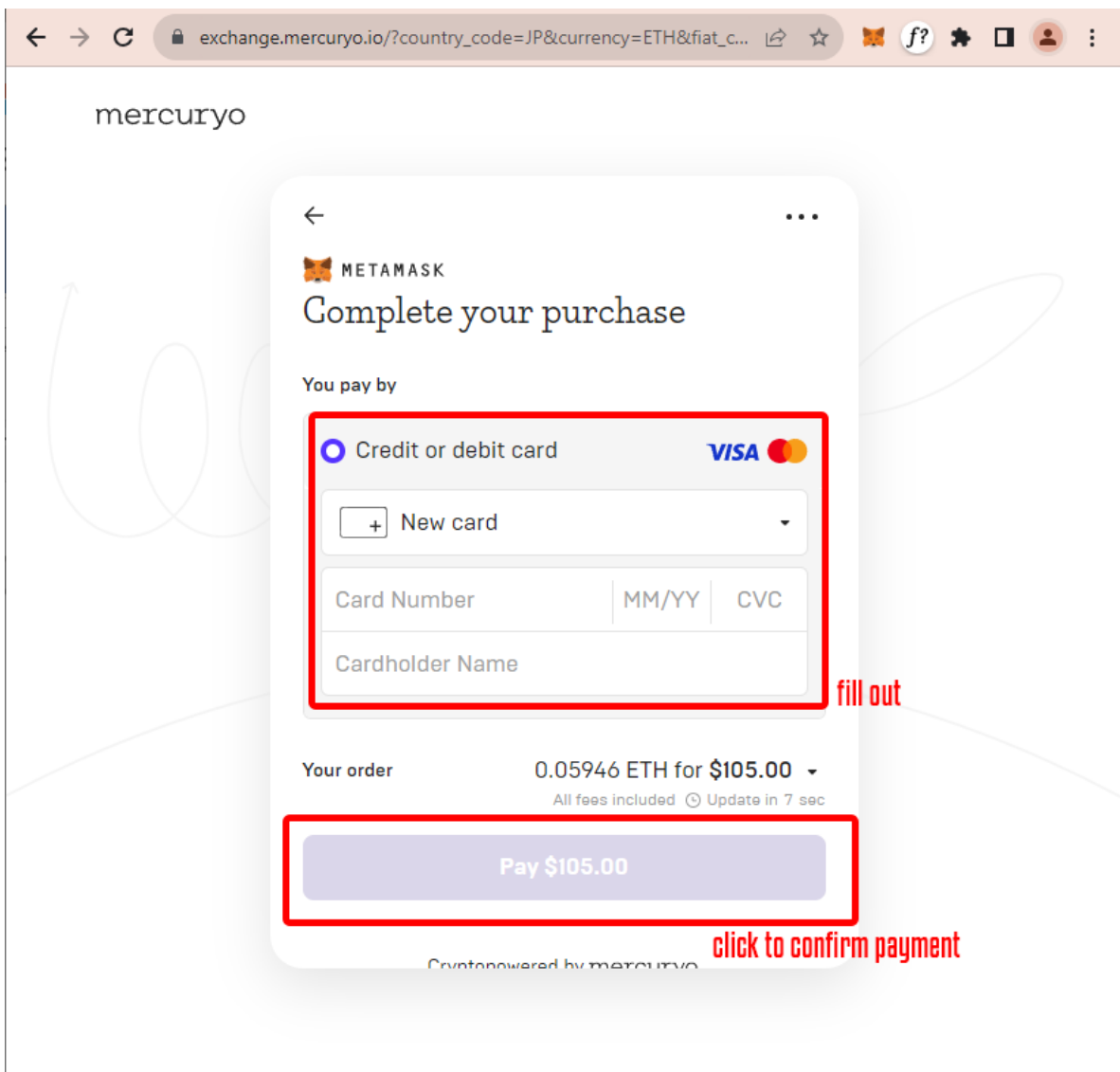
16. You will be taken to the authentication code entry. The authentication code has been sent to the email address you entered earlier, so check your mailbox.



17. Open the email received from **noreply@mercury.io** and copy the authentication code.



18. Return to the authentication code entry and paste the code in the input field.



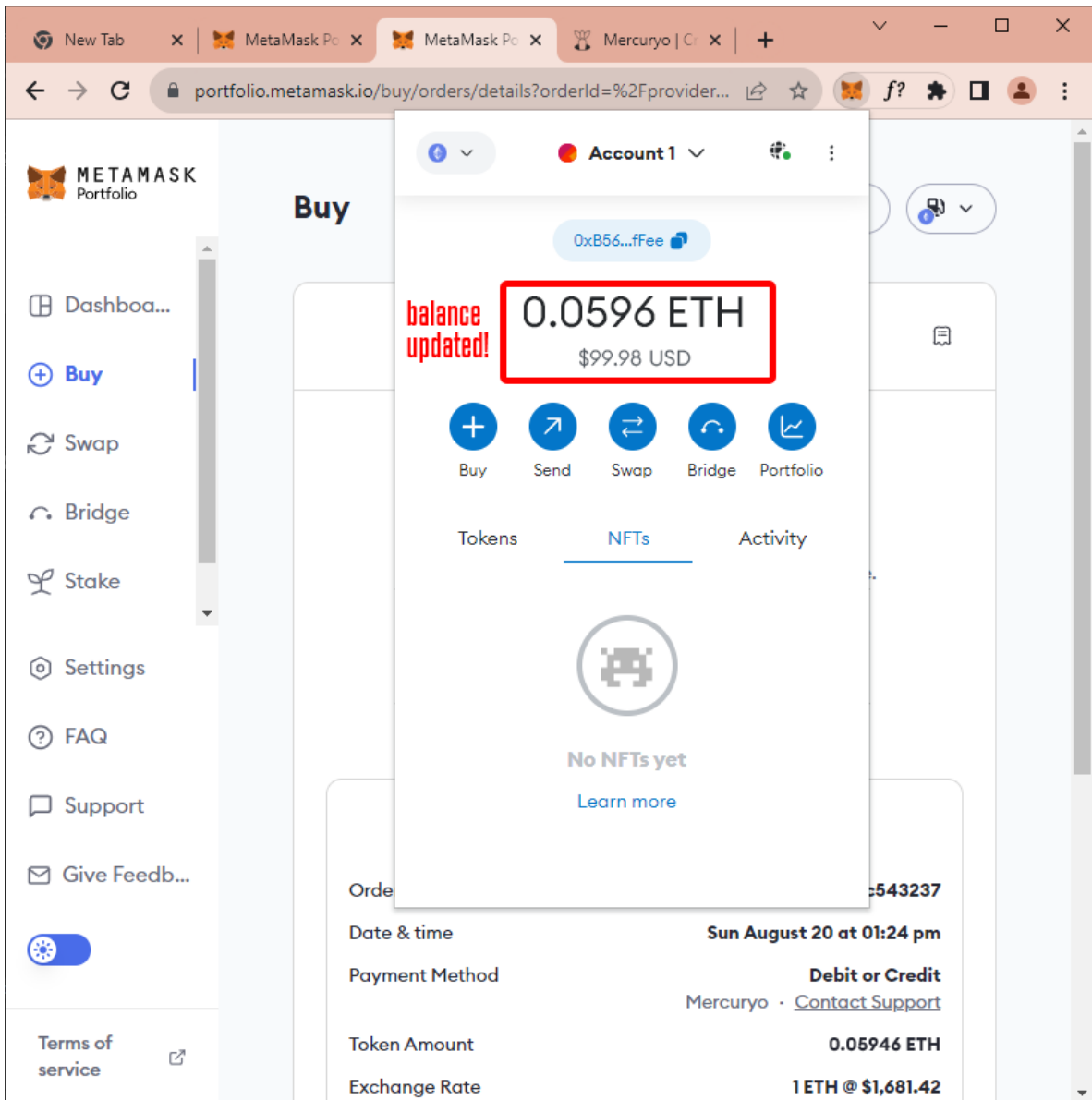
19. As the card entry form appears, enter your card information. After confirming the information entered, the quantity of Ethers displayed, and the value in the selected currency, click **Pay** to confirm payment.

After this, you may be redirected to a unique authentication (e.g., 3-D Secure) depending on your credit card company. In such cases, follow the prescribed steps specified by your credit card company for authentication.

The screenshot shows a web browser window with the URL `portfolio.metamask.io/buy/orders/details?orderId=%2Fprovider...`. The browser's address bar contains a red box around the MetaMask icon and the text `f?`. The word `click!` is written in red above the browser's toolbar. The page content includes a sidebar with navigation options: Dashboard, Buy, Swap, Bridge, Stake, Settings, FAQ, Support, and Give Feedback. The main content area is titled `Buy` and `Order Details`. It features a circular progress indicator and the text `Processing transaction` with a sub-note: `Card purchases may take a few minutes to complete.` The transaction amount is `0.05946 ETH` (equivalent to `$105.00USD`). A link `View order status on Mercuryo` is provided. Below this, a Mercuryo logo and account ID `0xB56...fFee` are shown. A table of order details is displayed:

Order ID	0a9c1011b7c543237
Date & time	Sun August 20 at 01:24 pm
Payment Method	Debit or Credit Mercuryo · <a href="#">Contact Support</a>
Token Amount	0.05946 ETH
Exchange Rate	1 ETH @ \$1,681.42

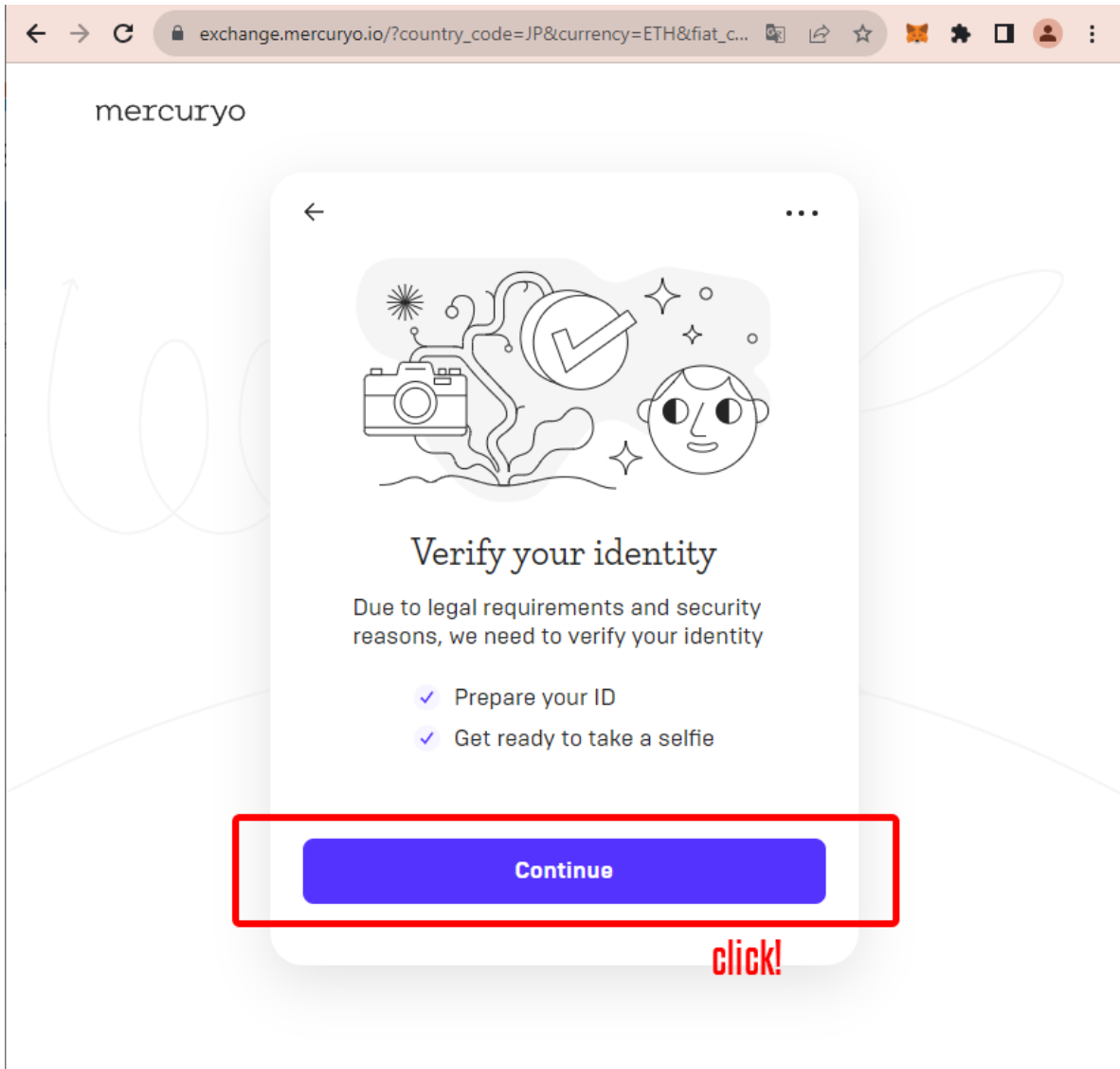
20. When the display switches to "Order Details" the payment is complete. Click the MetaMask menu on the toolbar.



21. Now you should see the updated balance on the MetaMask menu screen, and your Ether deposit has been successfully completed. Depending on network conditions, it may take some time for the deposit to be reflected, in which case you should check your balance after some time.

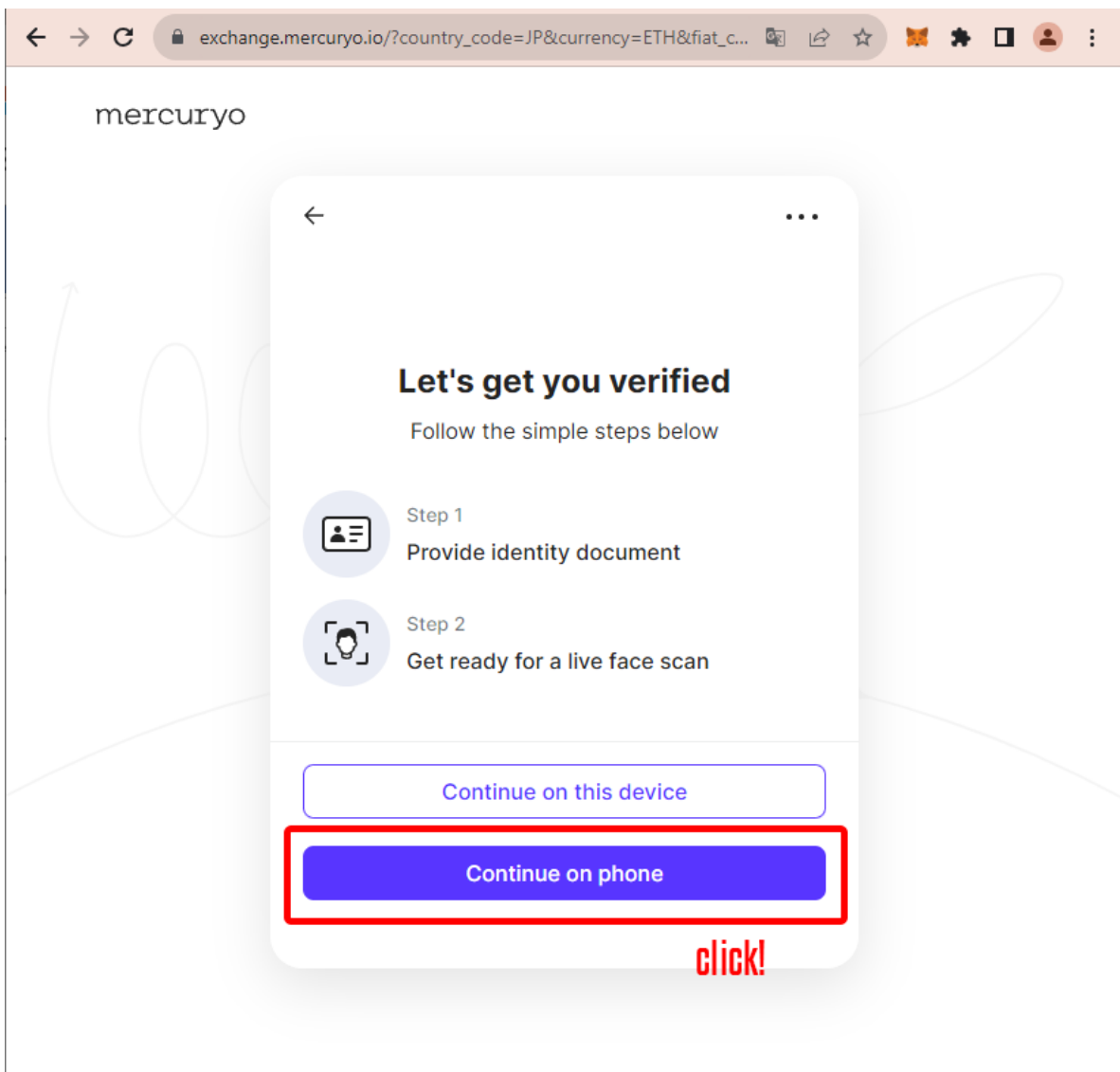
### Additional Info: If you are asked to confirm your identity

For security reasons, in rare cases you may be asked to confirm your identity during the purchase process. In such cases, have your ID ready and use your smartphone to verify your identity using the following method.

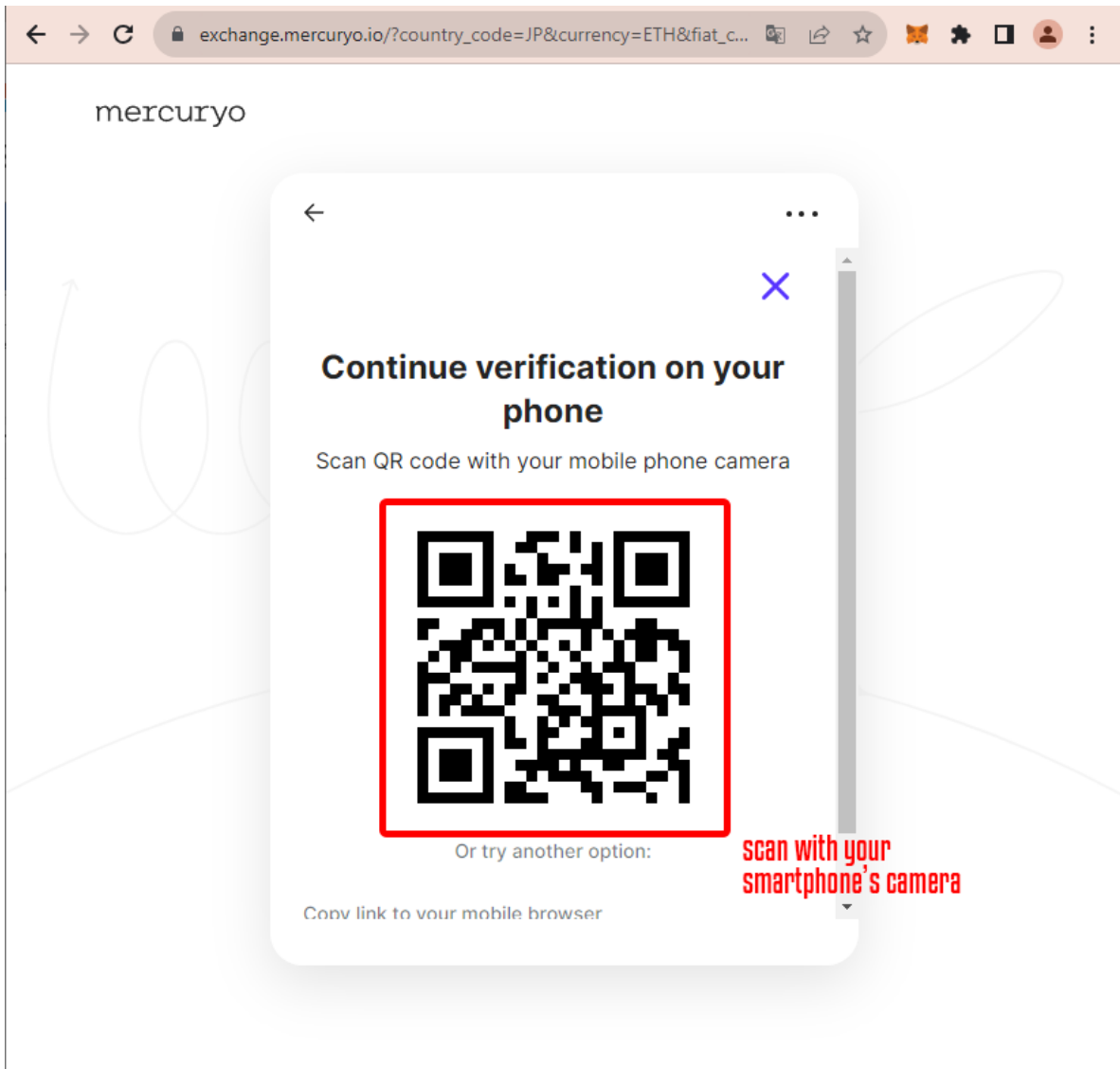


1. Click **Continue**.





2. It takes you to the "Let's get you verified" page. Click **Continue on phone**. Note that if you are using a PC with a camera, you can continue with the PC, but this is not recommended due to the high possibility of glitches.

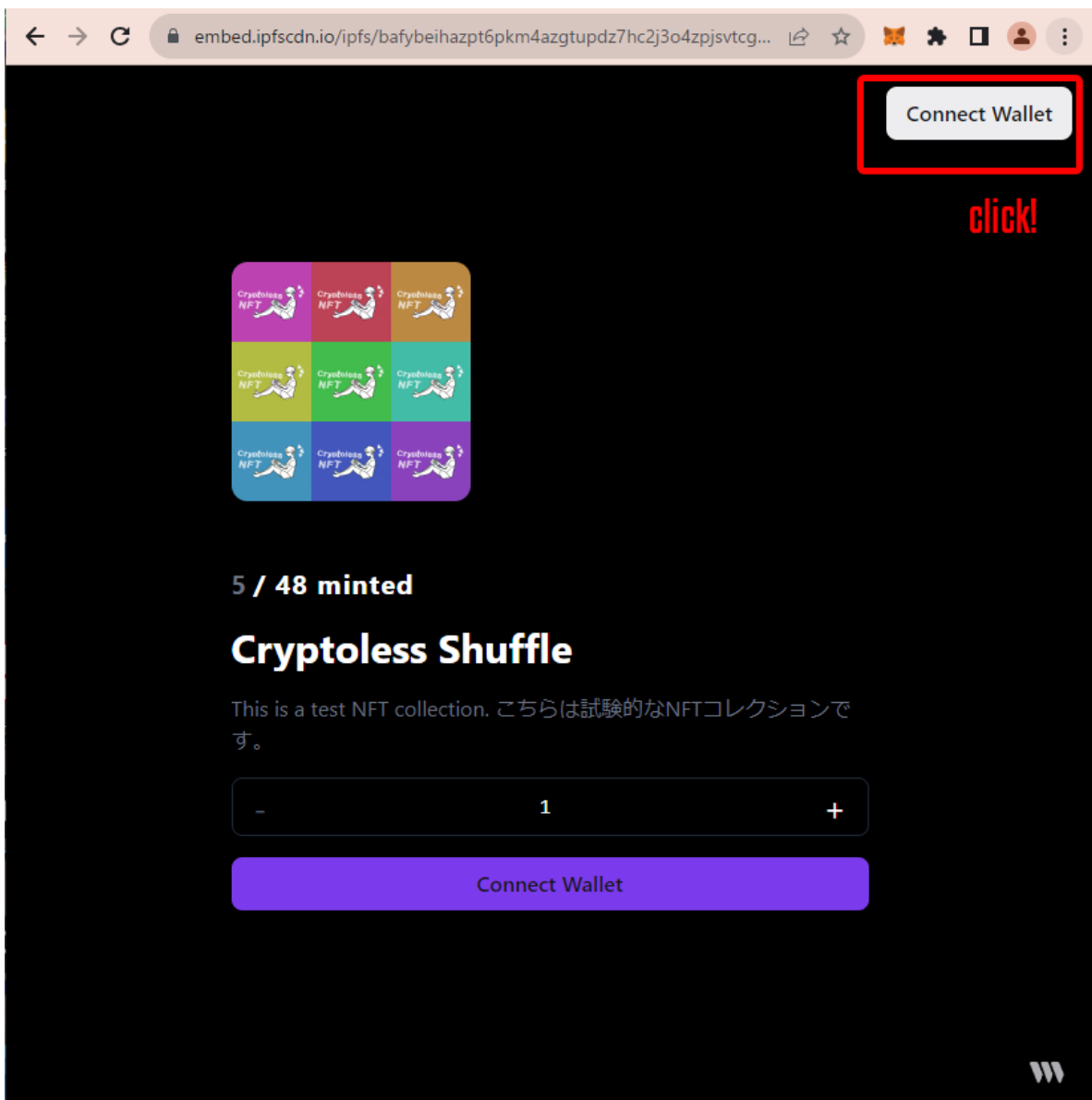


A QR code will be displayed. Scan with your smartphone's camera and it will allow you to proceed with identity verification by following the guidance displayed on your smartphone.

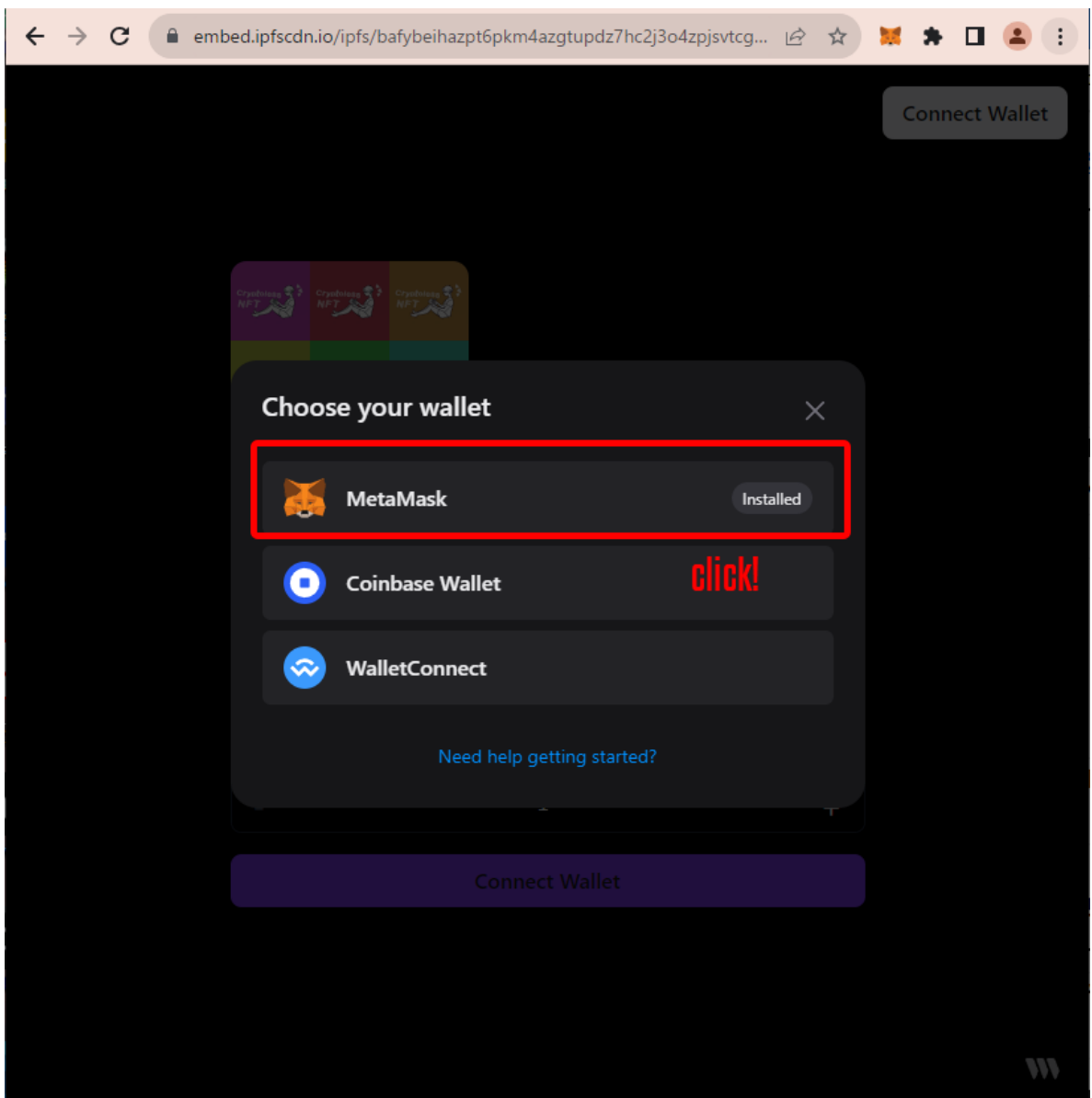
You now have cryptocurrency (Ether) in your MetaMask wallet!

### STEP 3: Purchase NFTs

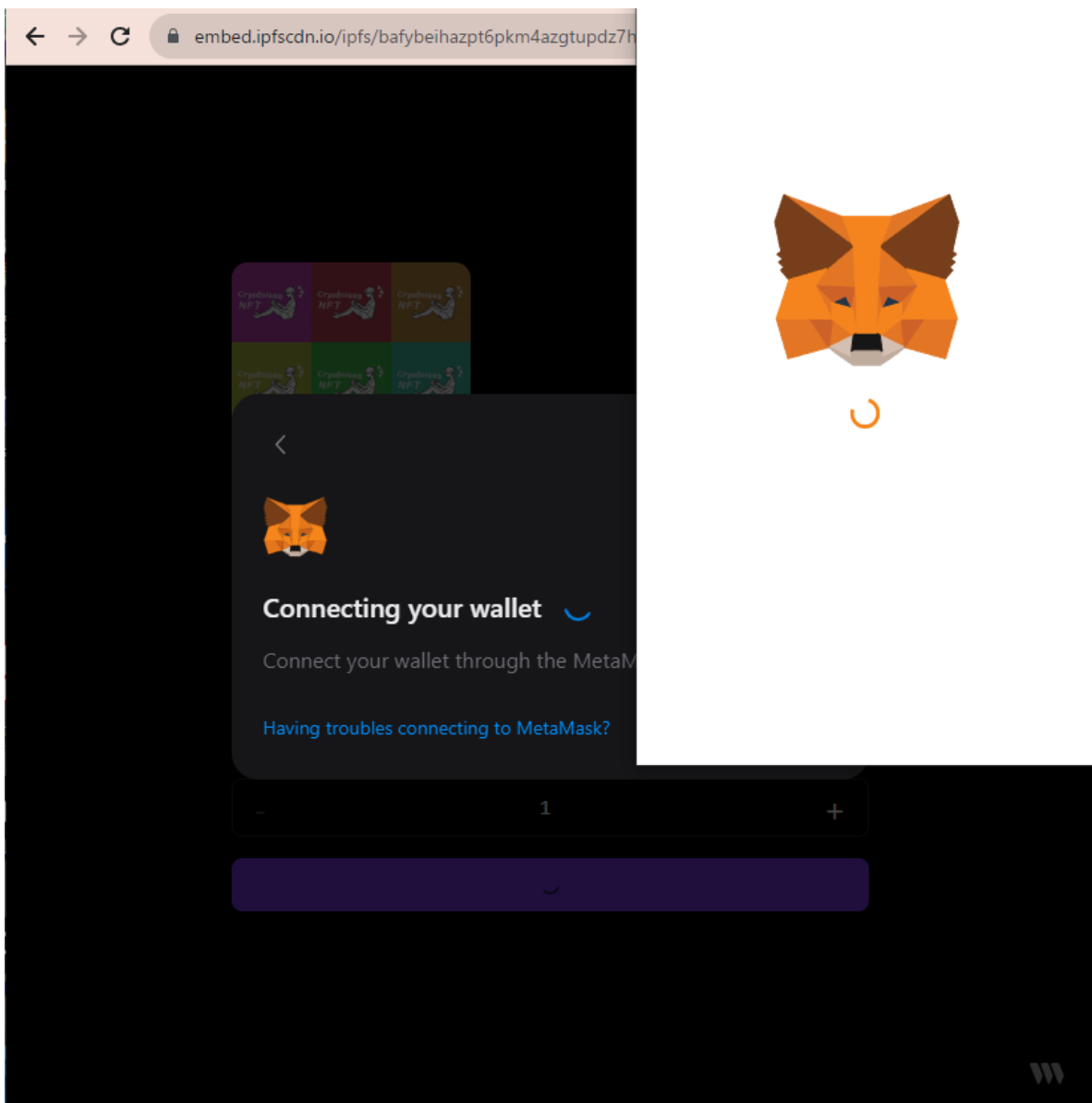
The following are the specific steps to actually purchase NFTs using the MetaMask wallet created in STEP 1 and the cryptocurrency deposited in STEP 2. Again, in order to purchase NFTs, you will need to replenish your wallet with the necessary funds in advance. In addition to the price of the NFT itself, a network fee called "Gas Fee" will be charged for the purchase. In the previous example in STEP 2, it replenished a total amount of 0.06 ETH, which sums 0.05 ETH, the price of the NFT itself and 0.01 ETH as a surplus. Likewise, it is recommended that you have at least the price of the NFT you wish to purchase plus about 0.01 ETH as a surplus for Gas Fees in your wallet.



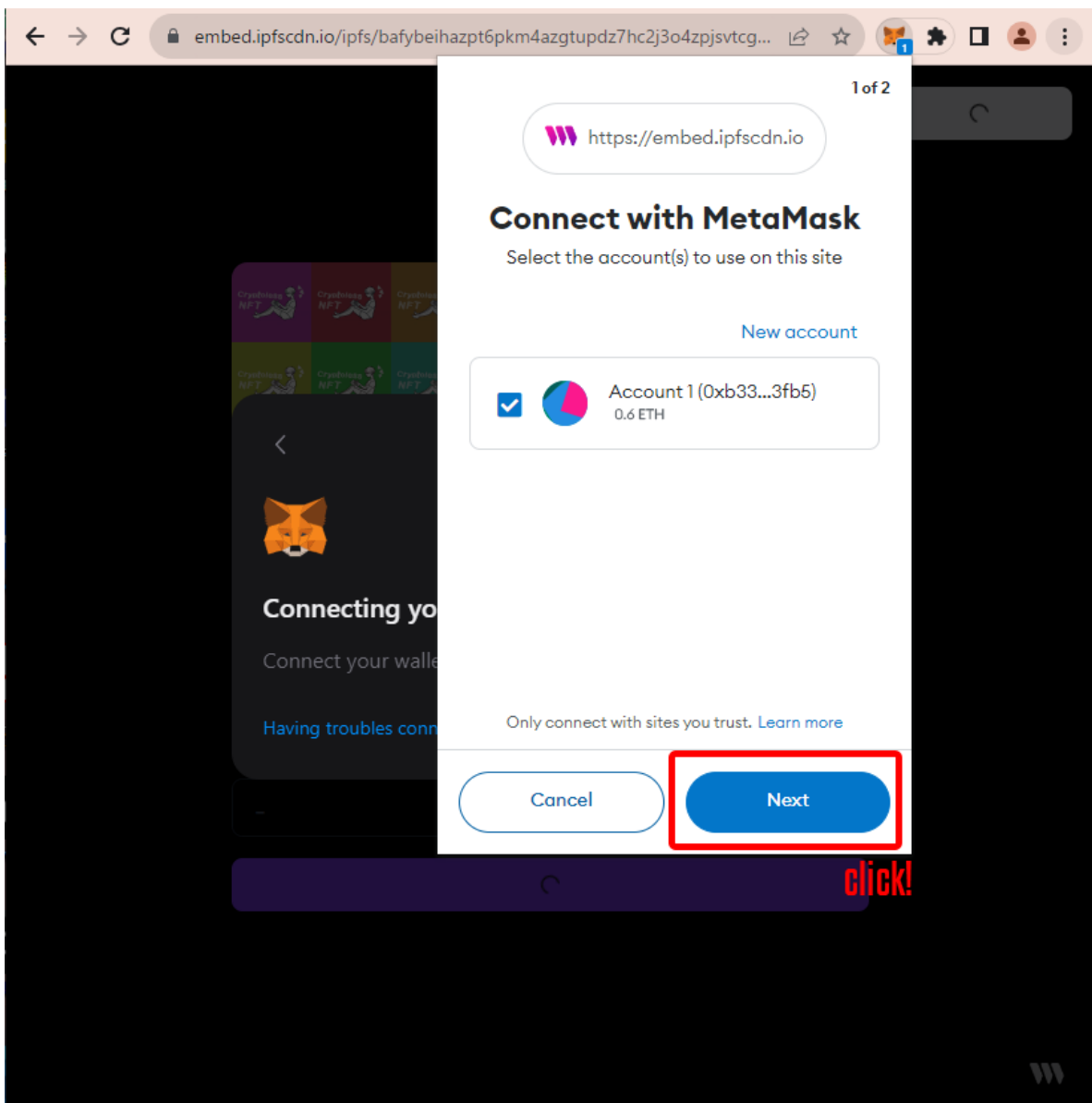
1. Go to the NFT purchase page and click **Connect Wallet**. This will allow you to link your MetaMask to the page.



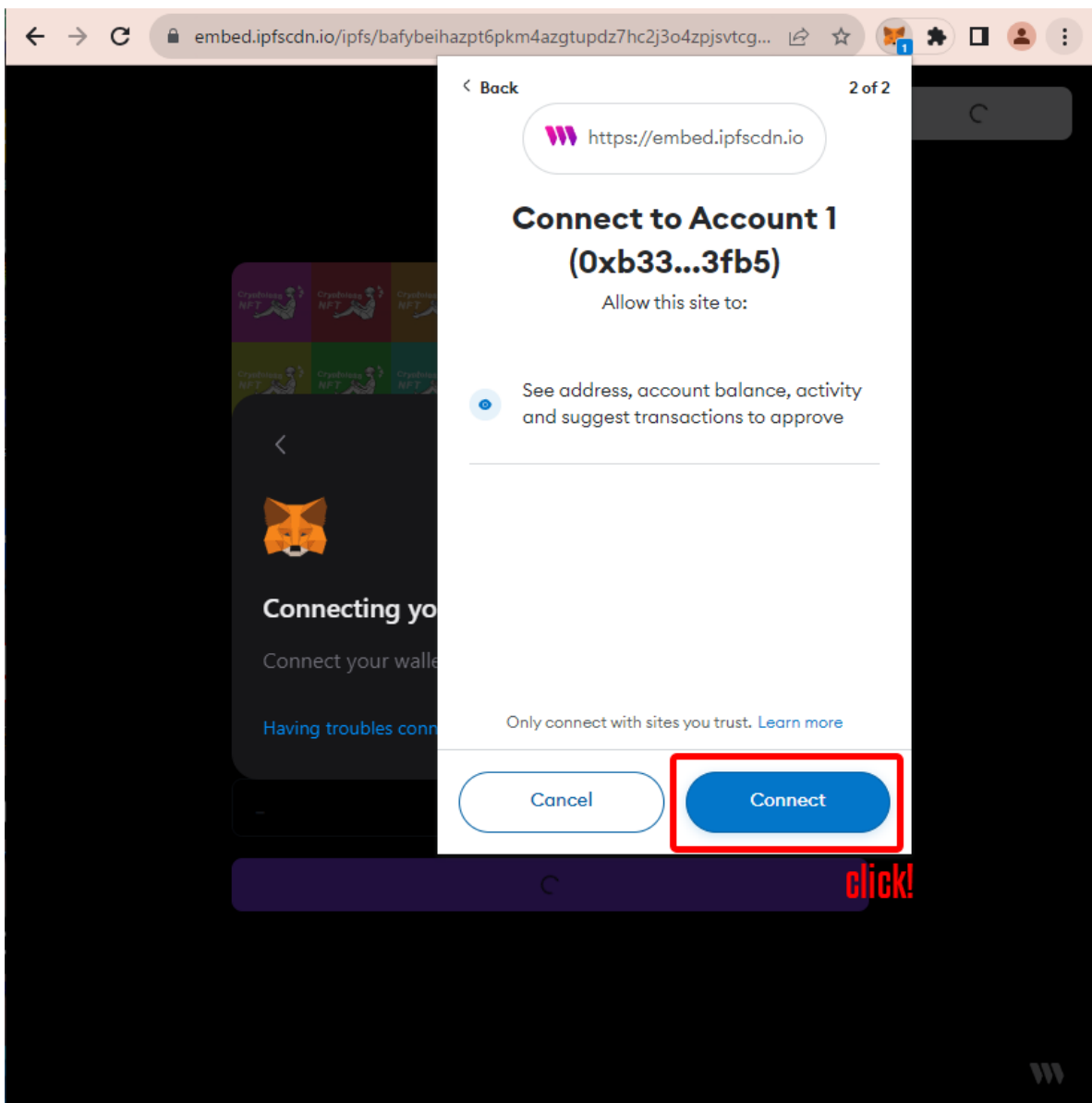
2. When prompted to "Choose your wallet", click **MetaMask**.



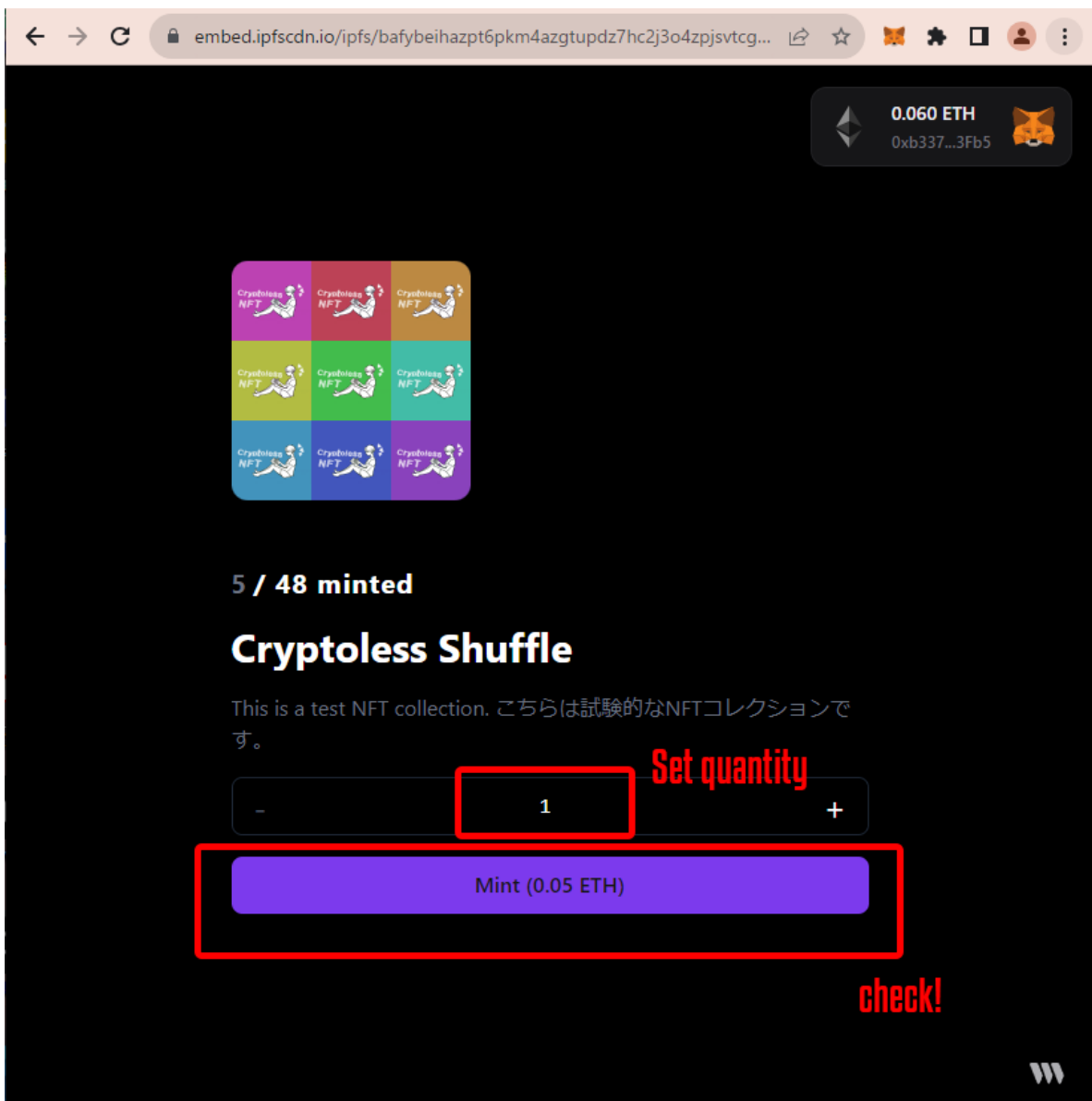
3. While it says "Connecting your wallet", wait a moment.



4. MetaMask Notification pop-up appears. Click **Next**. If you accidentally close pop-ups, you can make it reappear by clicking the fox extension icon on the toolbar.



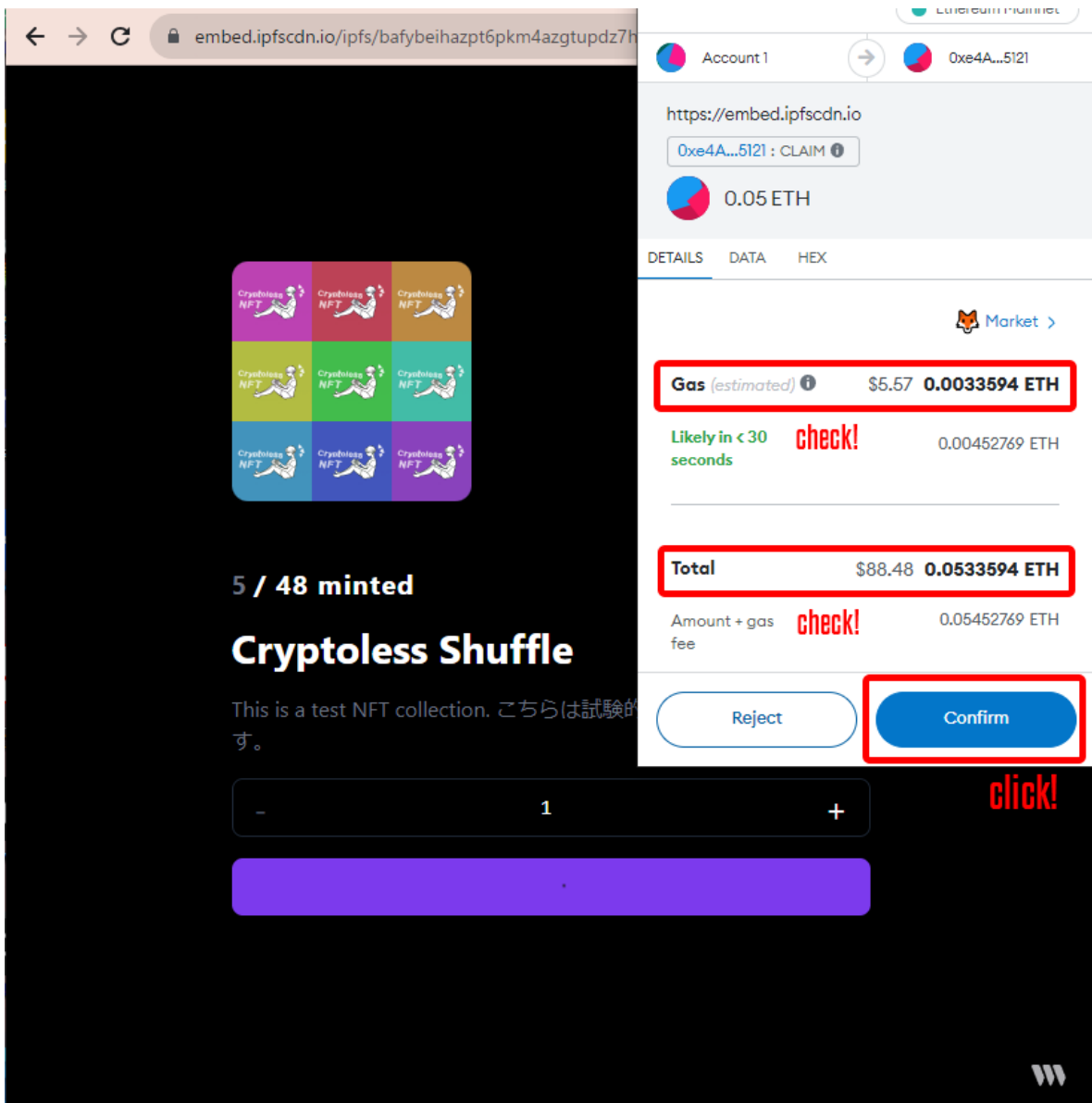
5. Another pop-up appears again and is prompted to "Connect with MetaMask". Click **Connect**.



6. Once the MetaMask connection is established, the current wallet balance will appear in the upper right corner of the screen along with a fox symbol.

Next, specify the quantity of NFTs you wish to purchase and click the **Mint (=Buy)** button. Here, an example of purchasing one NFT is explained.





7. When the MetaMask Notification pop-up appears again, now it's finally the last step to buy an NFT. Before confirming the purchase, carefully check the information displayed.

**Gas (estimated)** indicates the estimated amount of Gas Fee, which is the network fee incurred when purchasing an NFT. If it is too high, the network may be busy, so click Reject and try again after some time.

**Total** represents the sum of the aforementioned Gas Fee and the price of the NFT itself. This is the total cost to be paid from your wallet in exchange for the NFT.

If you are satisfied with the total cost, click **Confirm**.

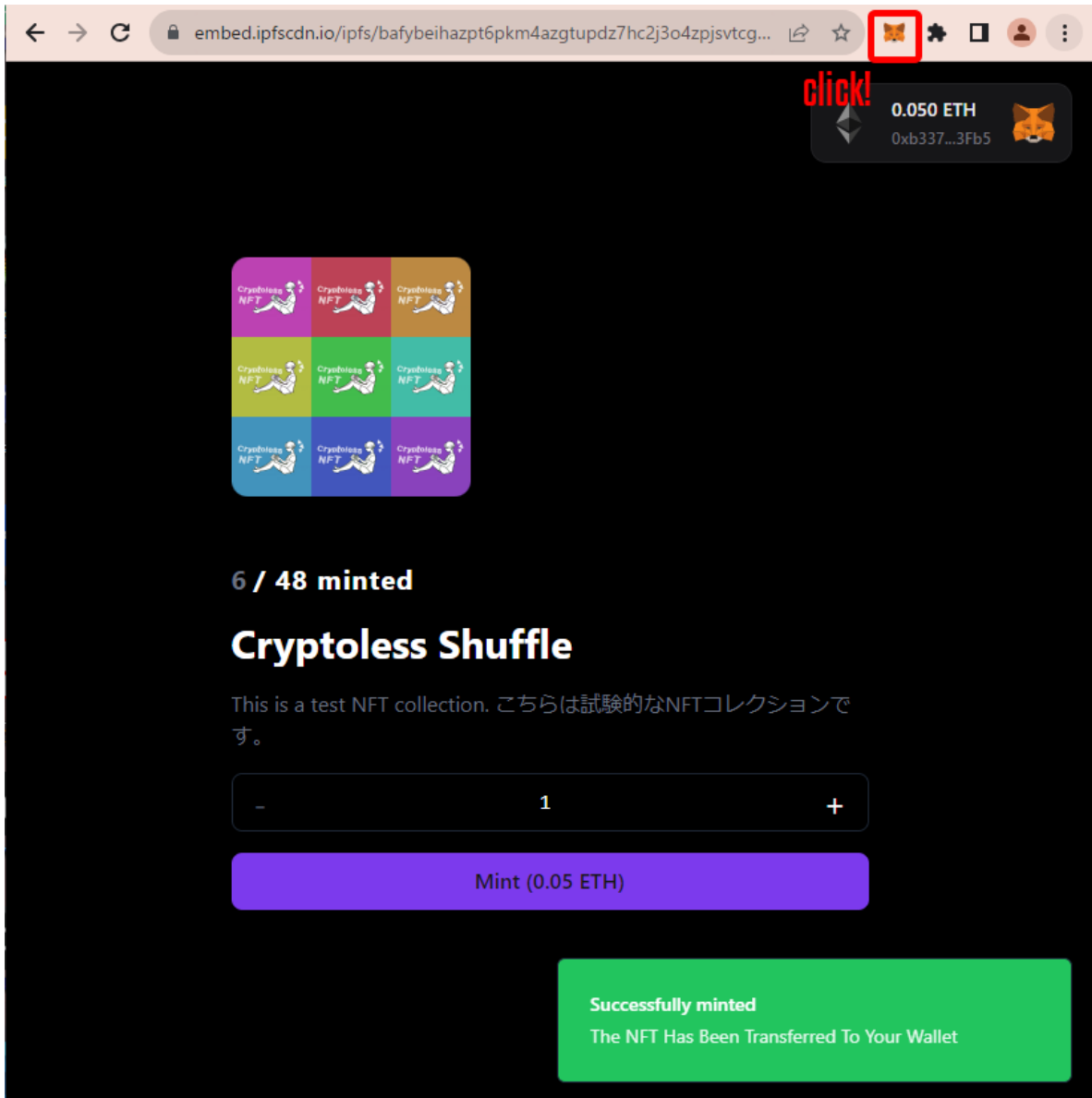
NOTE: The amount shown is an estimate. It is recommended that you have enough assets in your wallet in advance, as there may be a difference between the displayed amount and the actual amount to be paid.

The screenshot shows a web browser window with the URL `embed.ipfscdn.io/ipfs/bafybeihazpt6pkm4azgtupdz7hc2j3o4zpjvscg...`. In the top right corner, a wallet status bar displays `0.010 ETH` and the address `0xb337...3Fb5` next to a fox icon. The main content area features a 3x3 grid of nine NFT thumbnails, each labeled "Cryptoless NFT" with a small character icon. Below the grid, the text `6 / 48 minted` is displayed. The title `Cryptoless Shuffle` is prominently shown, followed by the text `This is a test NFT collection. こちらは試験的なNFTコレクションです。`. A quantity selector shows `1` between minus and plus signs. A purple button labeled `Mint (0.05 ETH)` is positioned below the selector. A green notification box in the bottom right corner contains the text `Successfully minted` and `The NFT Has Been Transferred To Your Wallet`.

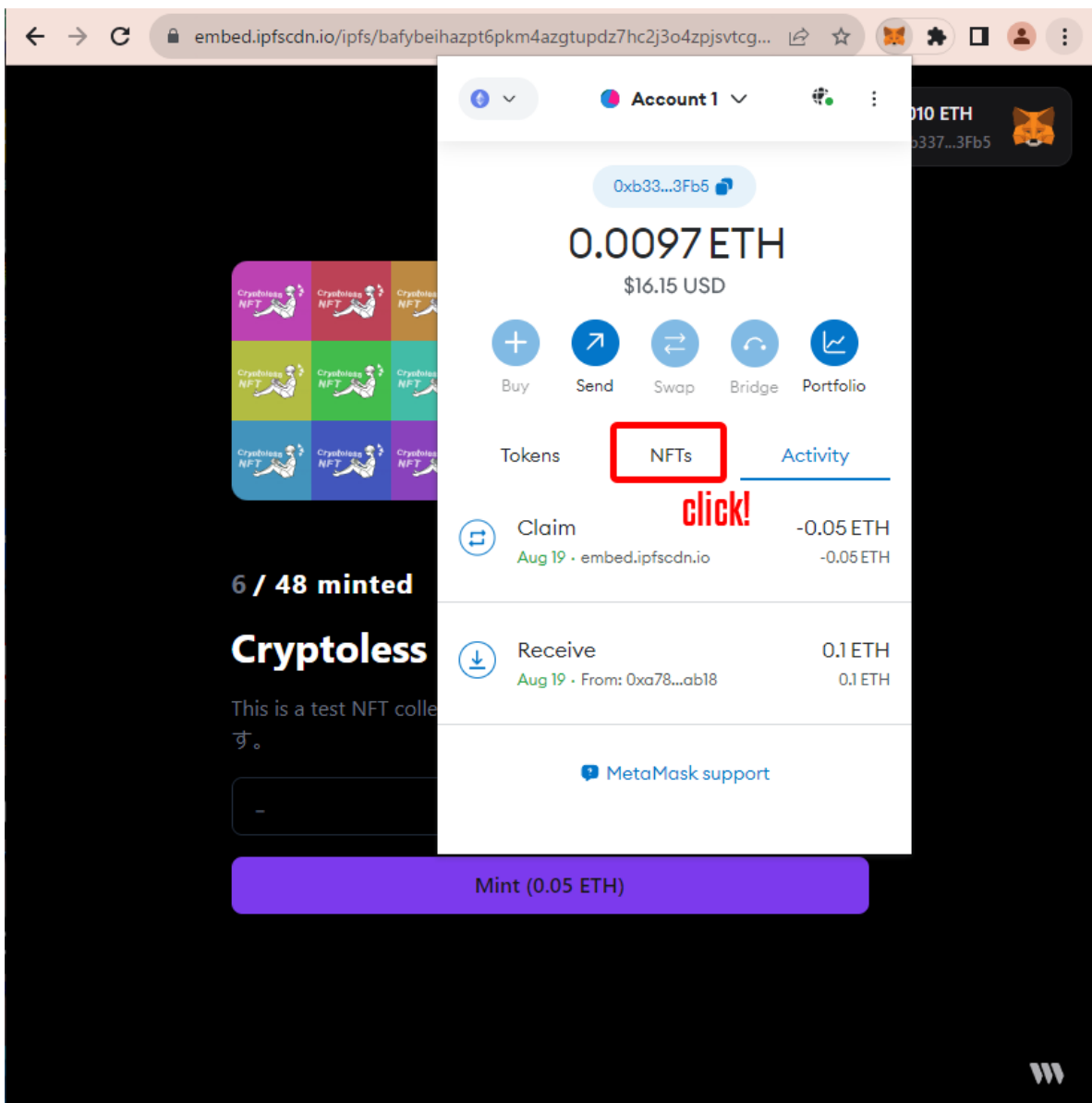
8. After several seconds to a few minutes, the message "Successfully minted" will appear. The NFT purchase is now complete!

#### STEP 4: View purchased NFTs

Purchased NFTs are automatically linked to your MetaMask wallet, but you will need to change settings to view your NFTs. Here are the steps for viewing purchased NFTs on your MetaMask wallet.

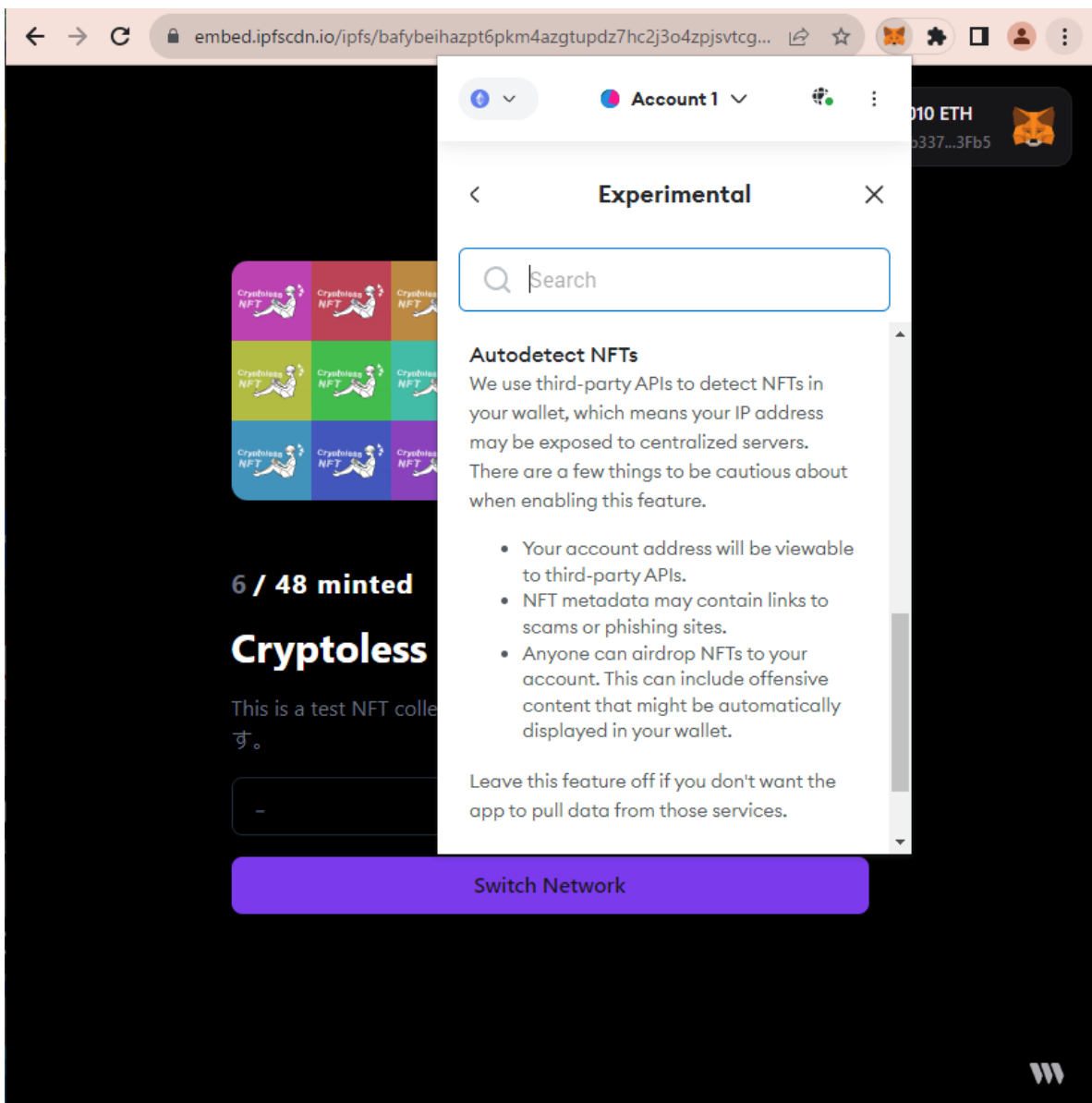


1. Click on the fox icon on the Chrome toolbar to open the MetaMask menu.

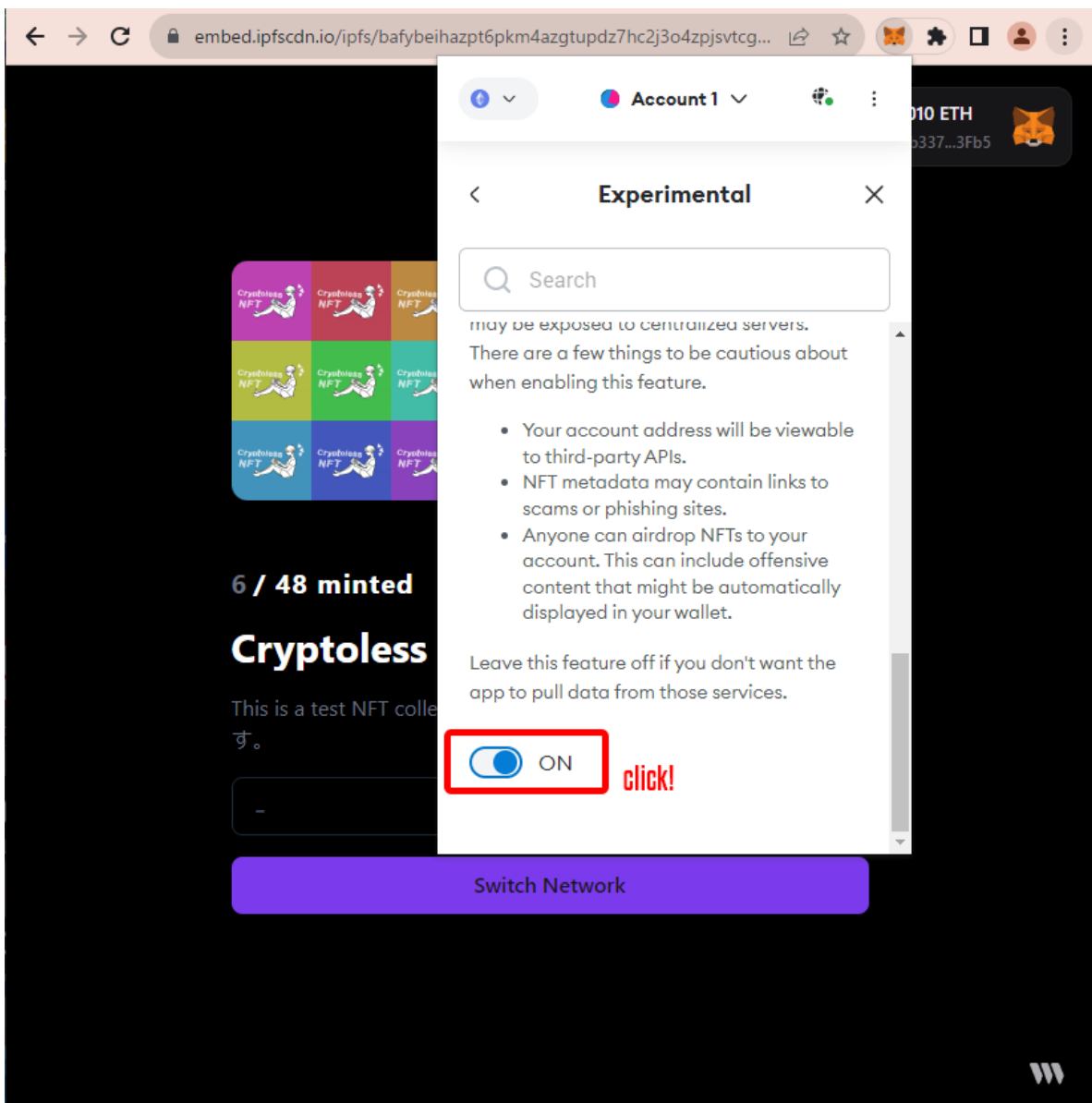


2. When the MetaMask menu pops up, click on the **NFTs** tab.

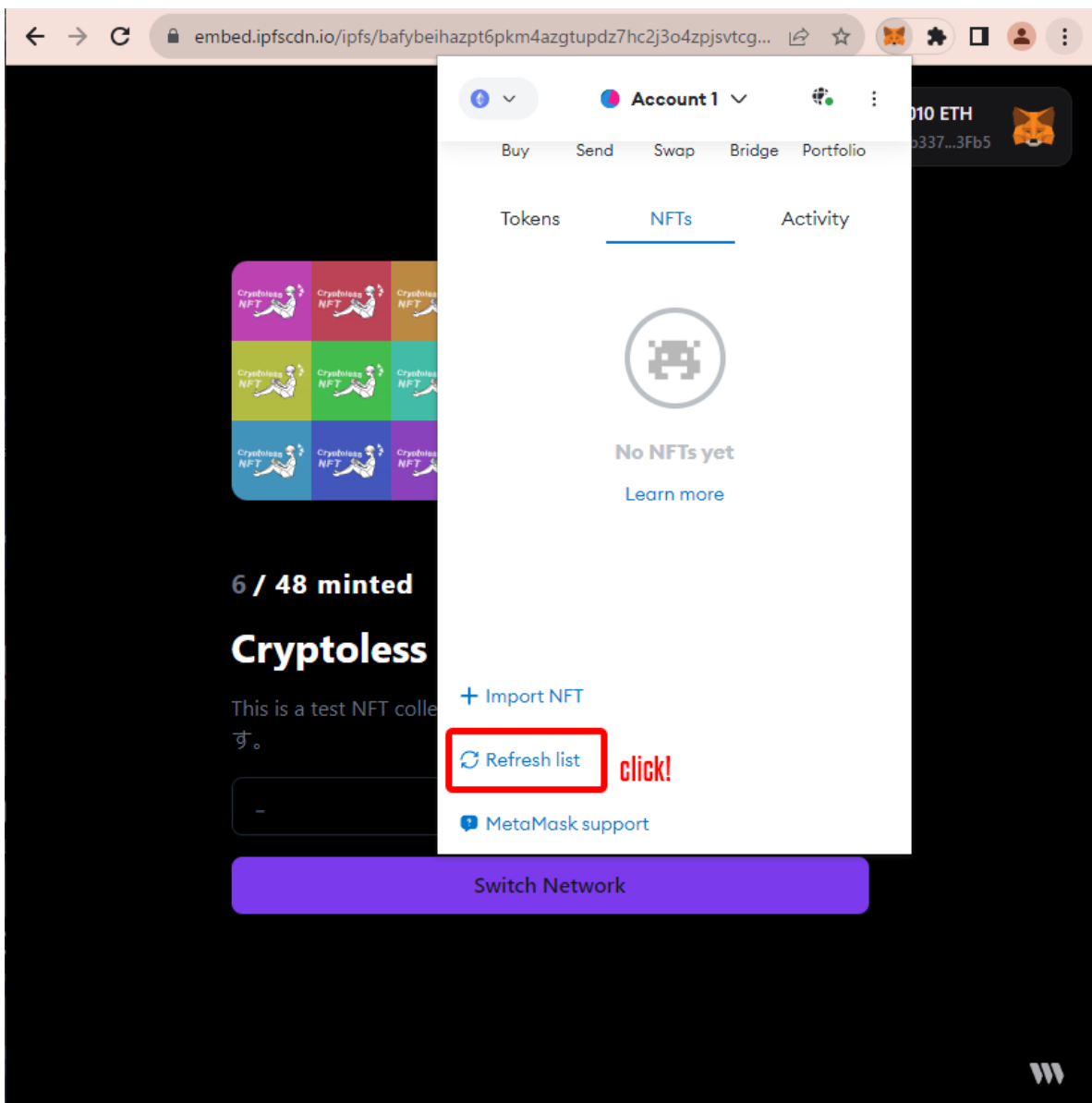




4. You will see a menu titled "Autodetect NFTs". Scroll down.

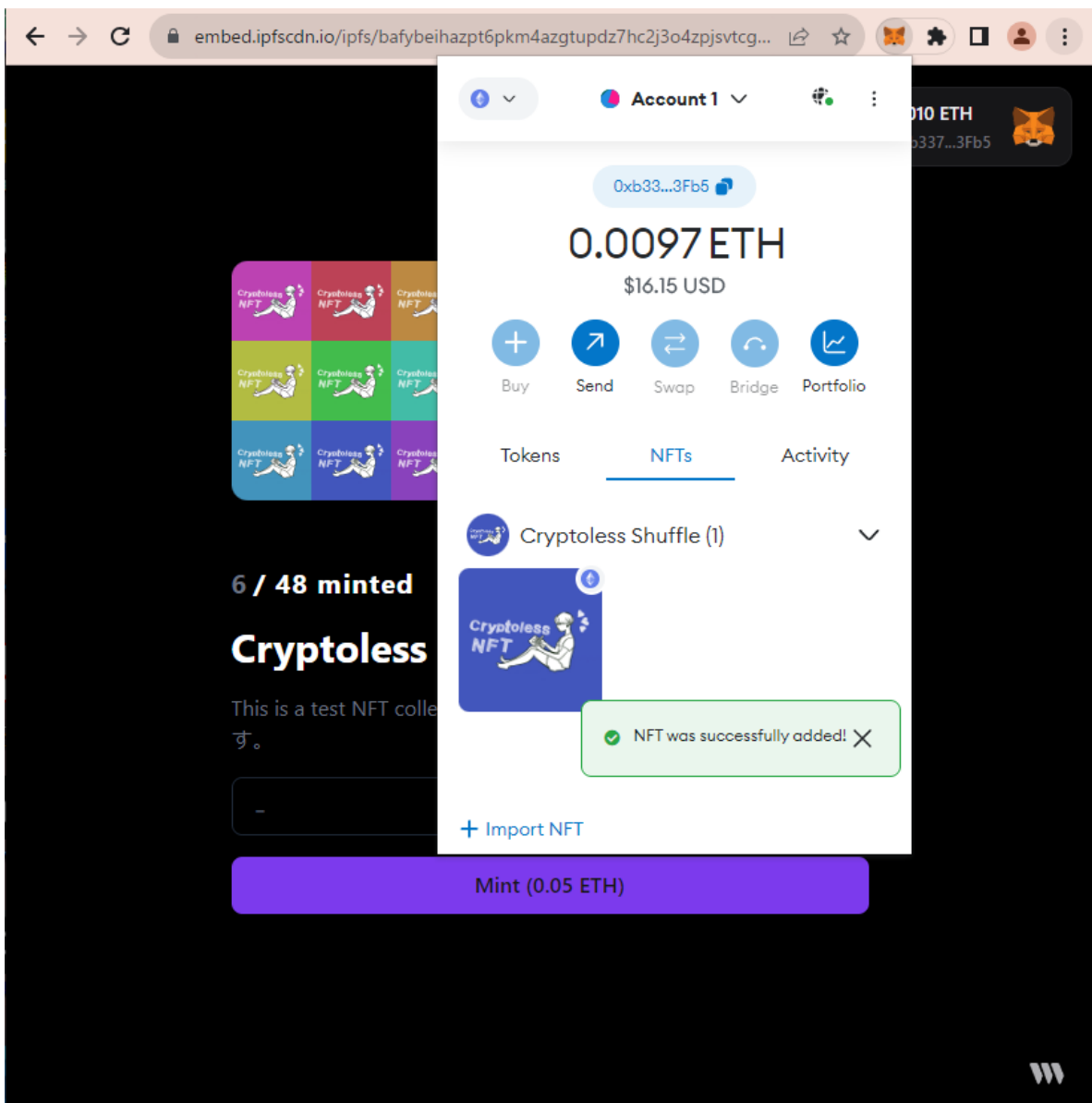


5. At the end of the menu, you will find a button. Turn the bottom ON and close the menu.

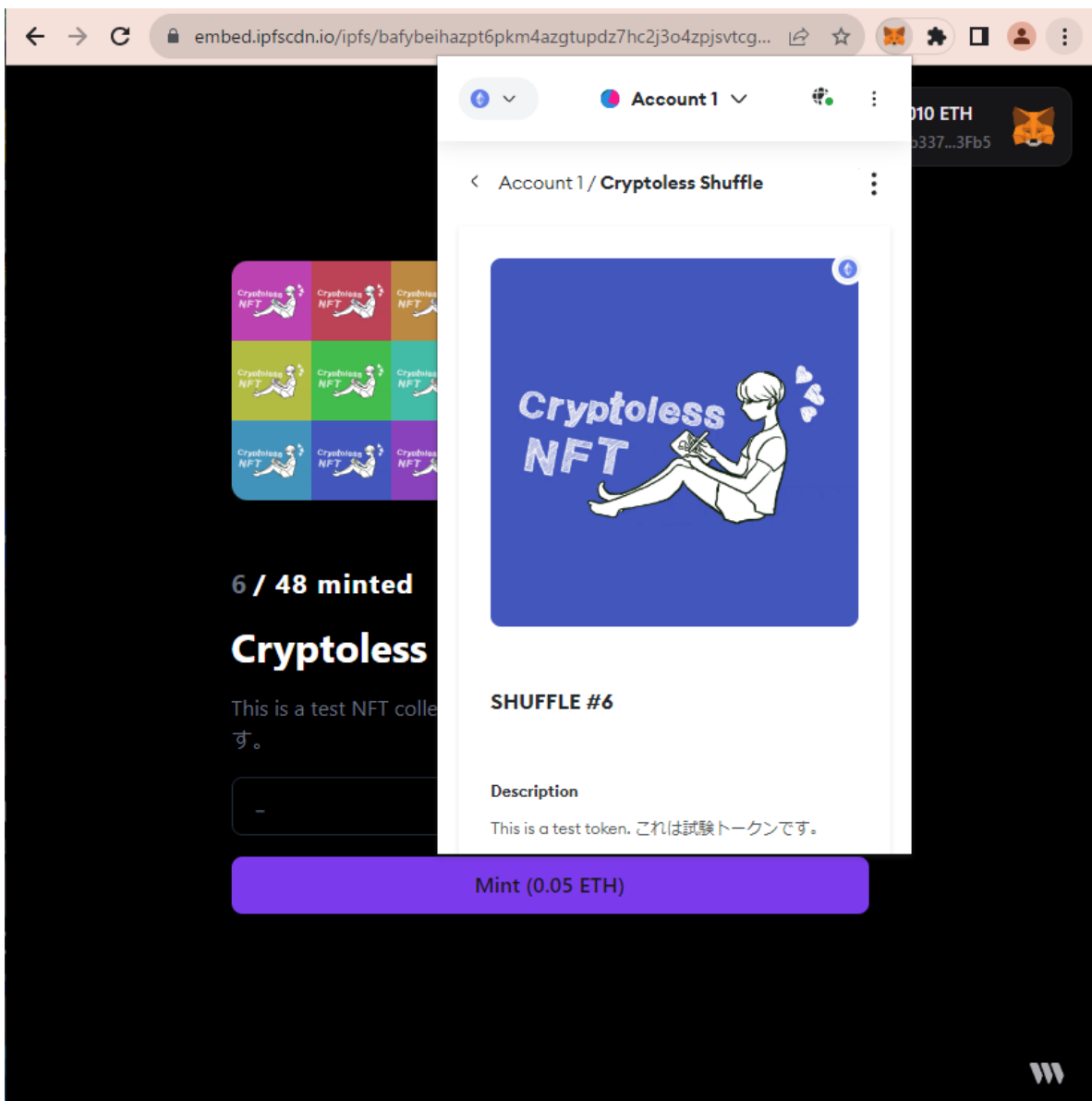


6. You should now see "**Refresh list**" in the NFTs tab. Then, click on it.





7. The purchased NFTs show up in the NFTs tab with the message "NFT was successfully added!"



8. By clicking on the thumbnail, you can see the details of each NFT.

Now all the steps for purchasing NFTs are explained. If you get stuck in the middle of the process or encounter any errors despite following the procedure, please send an email to our support desk ([support@cryptolessnft.com](mailto:support@cryptolessnft.com)) with a screenshot of the relevant section.

Thank you very much!