



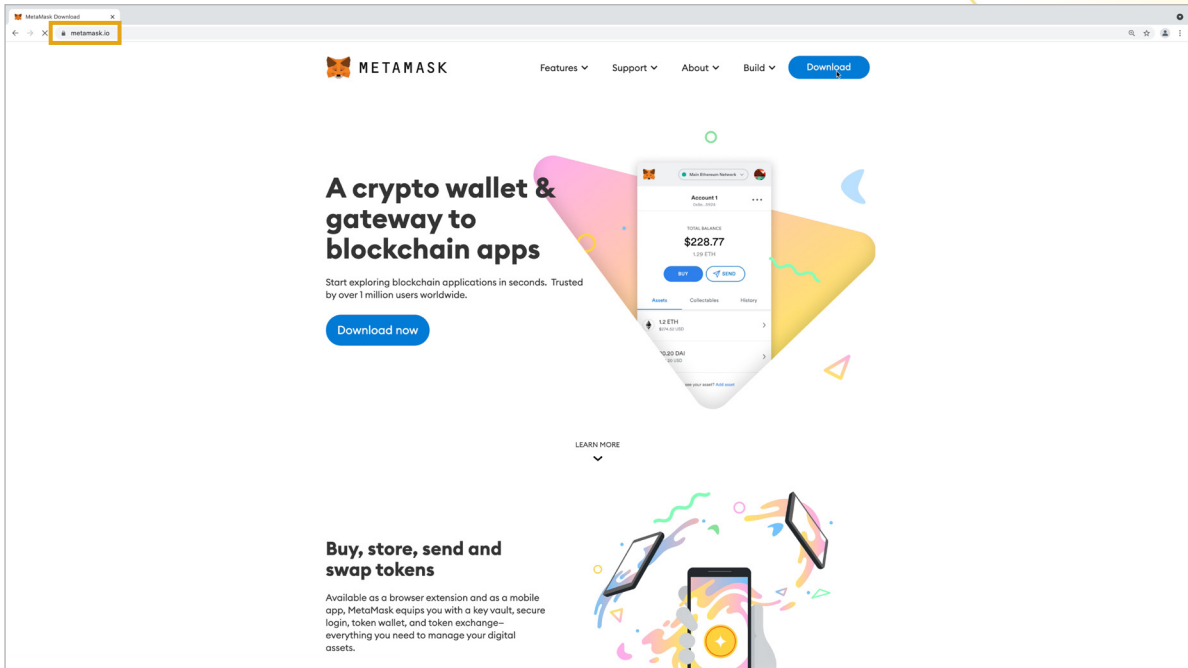
Wrapped ELCASH (wELCASH) Step-by-Step Tutorial

The following tutorial illustrates how ELCASH users can convert their ELCASH funds to wrapped ELCASH (wELCASH) tokens and vice versa. wELCASH is a BEP-20 token issued on Binance Smart Chain. It is backed by ELCASH, with its value pegged at a 1:1 ratio. Since wELCASH operates on BSC, a compatible wallet is required to store and manage wELCASH tokens. A popular MetaMask web 3.0 wallet is used in this tutorial as an example.

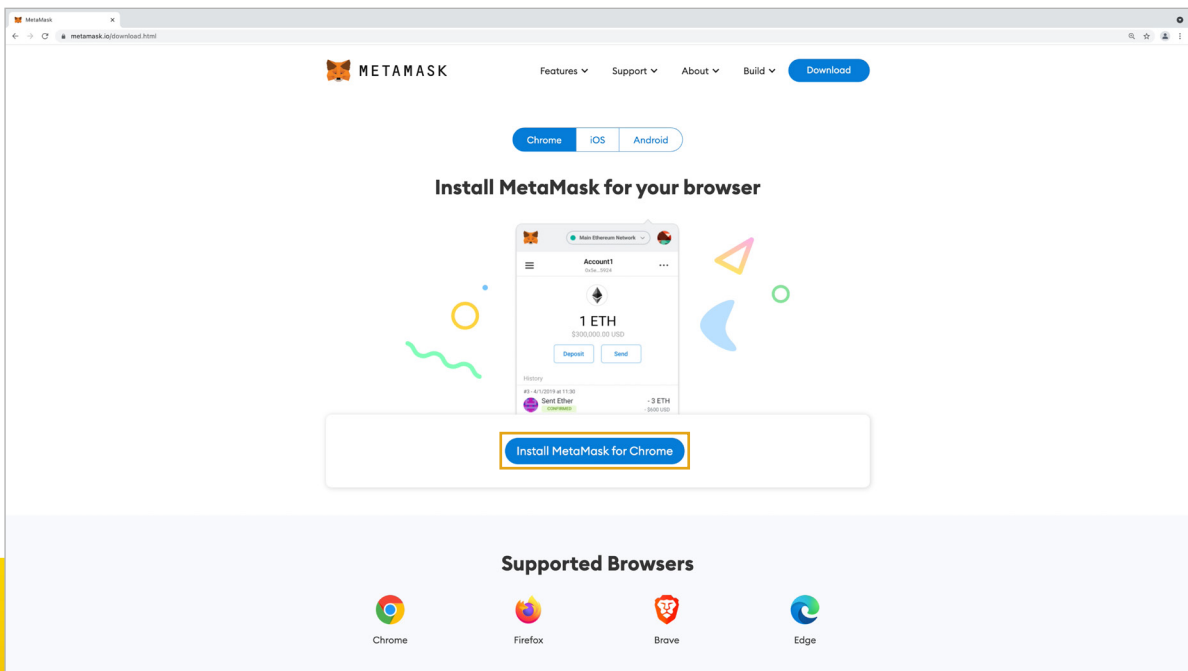


How to set up the MetaMask wallet

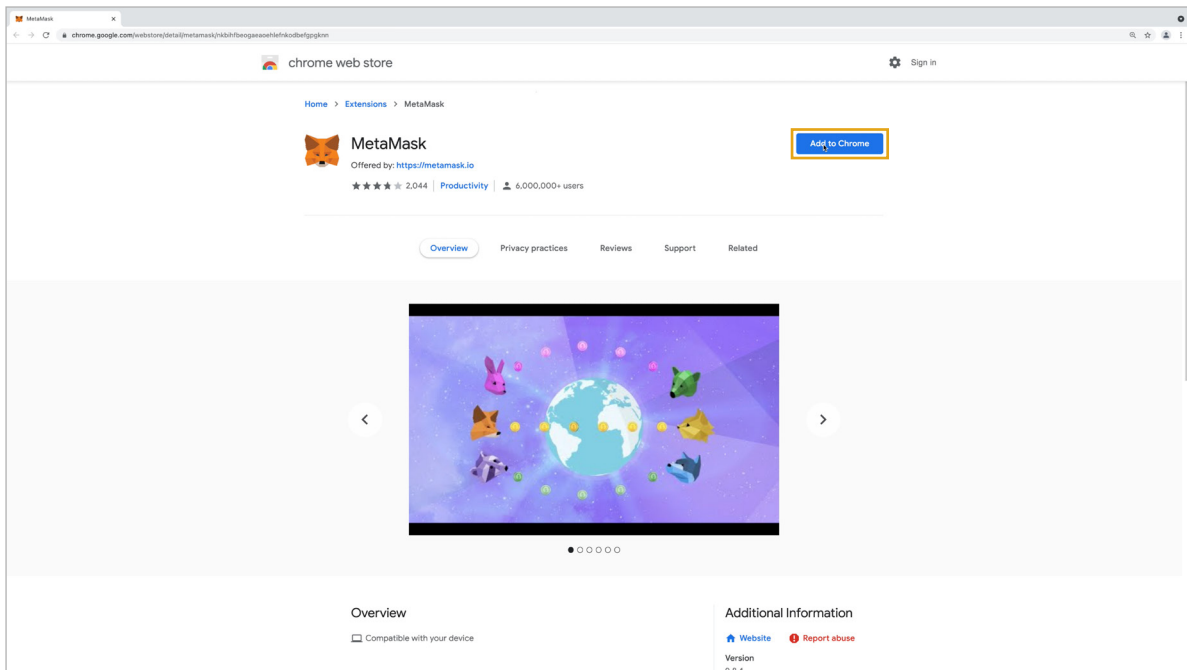
1. Go to metamask.io and click “Download”.



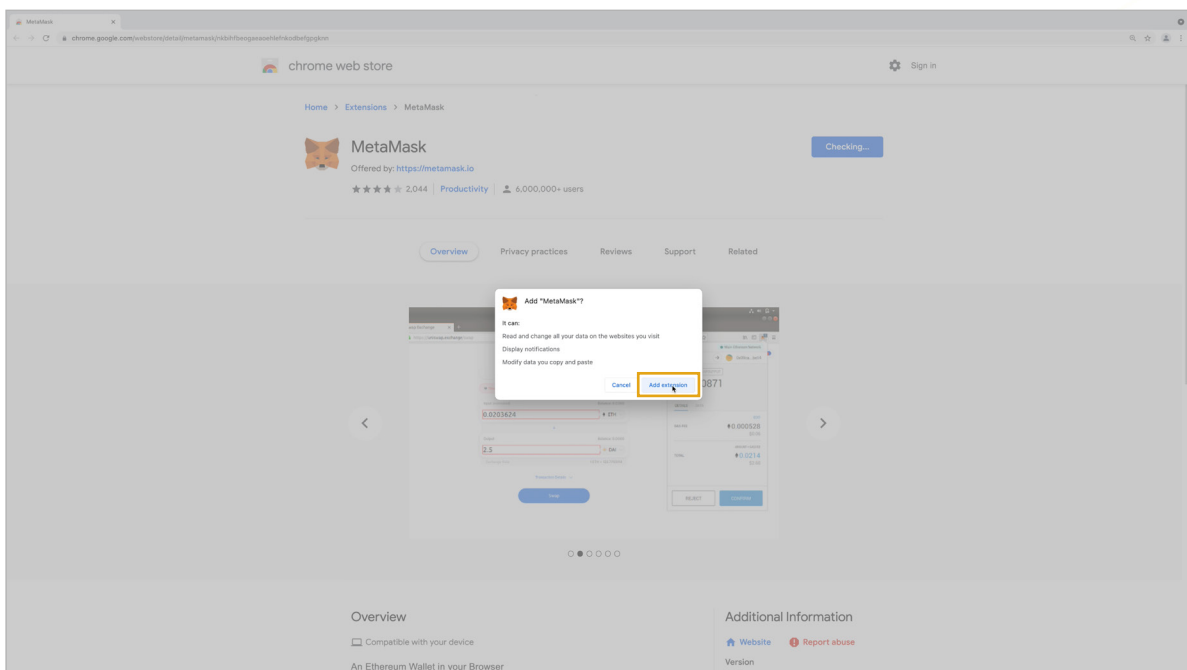
2. Click “Install MetaMask for Chrome”. MetaMask wallet is compatible with a number of browsers and mobile phones that run on iOS and Android systems. We use the Chrome browser in this tutorial.



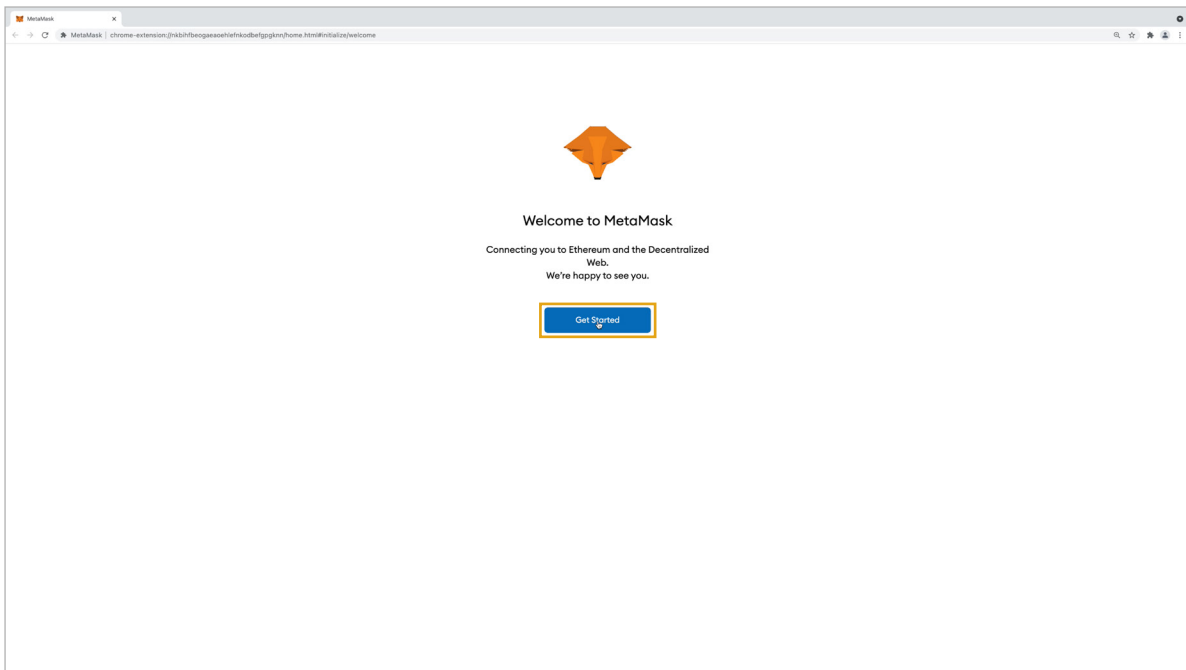
3. Click "Add to Chrome".



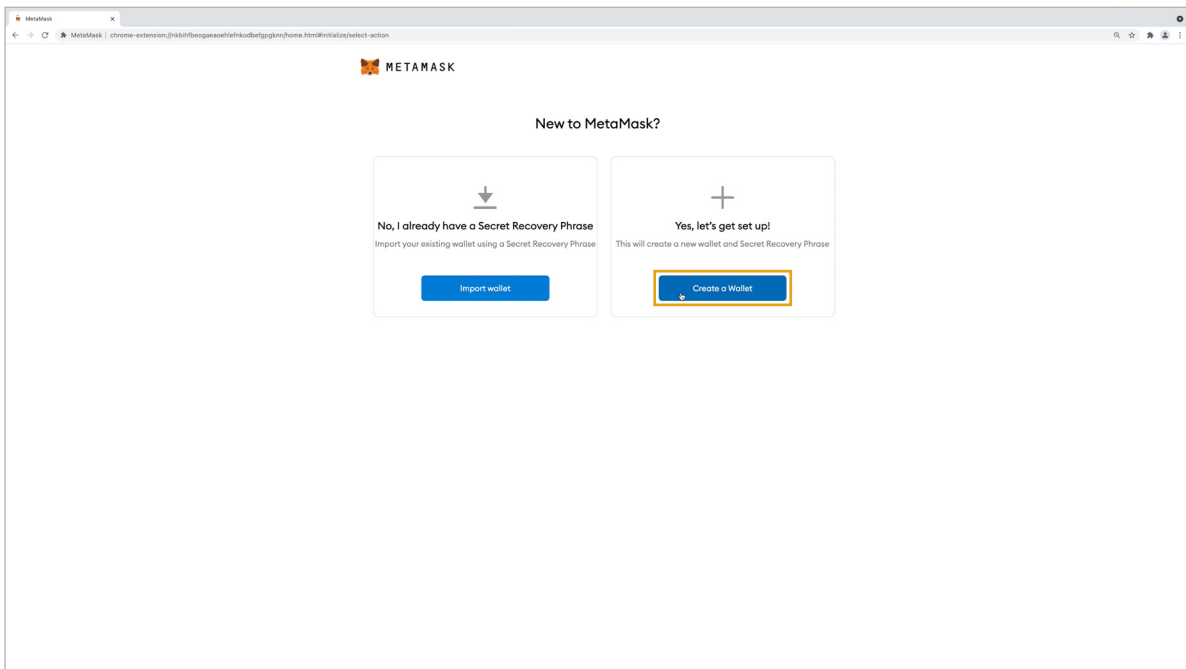
4. Click "Add extension".



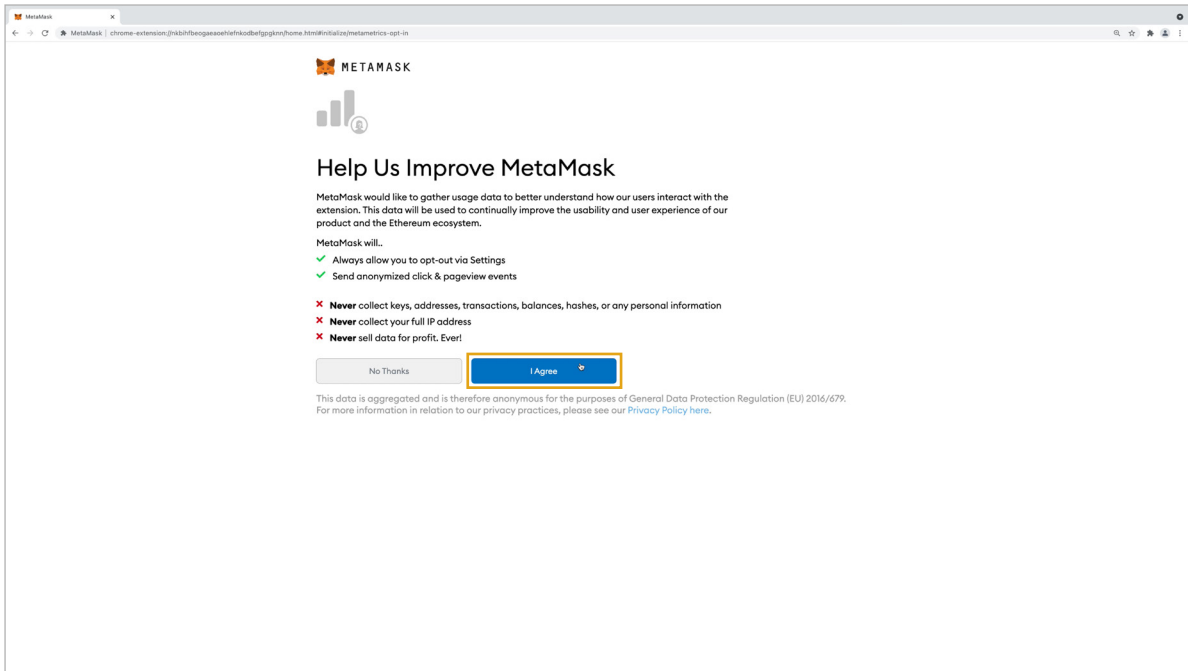
5. Click **“Get Started”**.



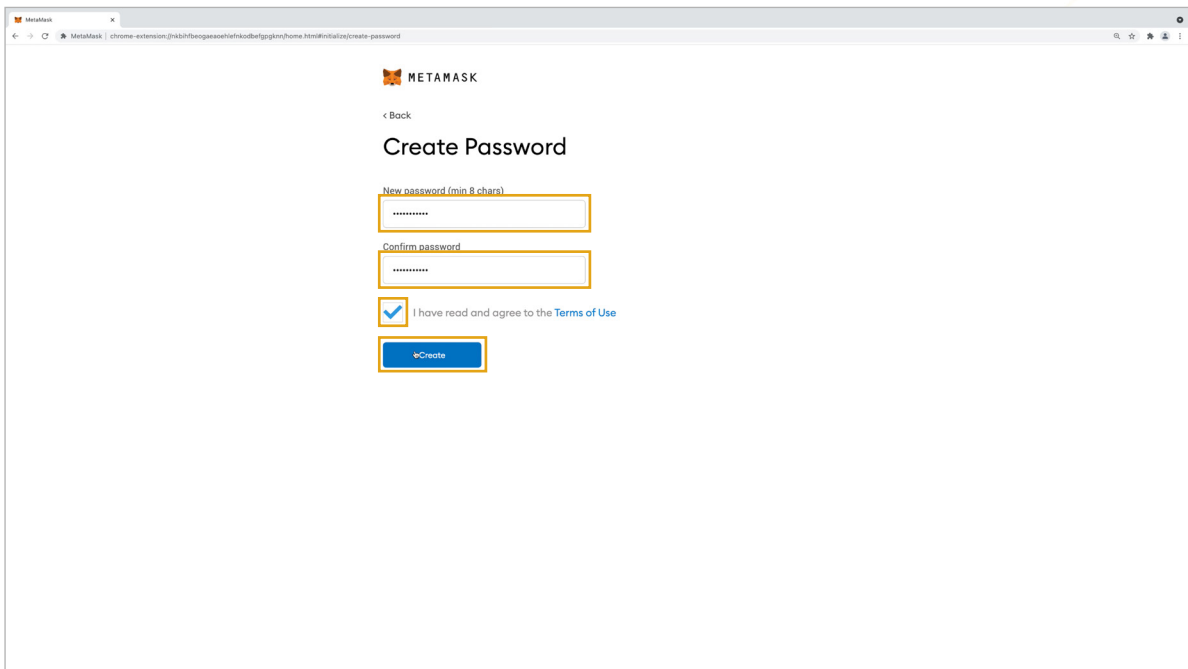
6. Click **“Create a Wallet”**.



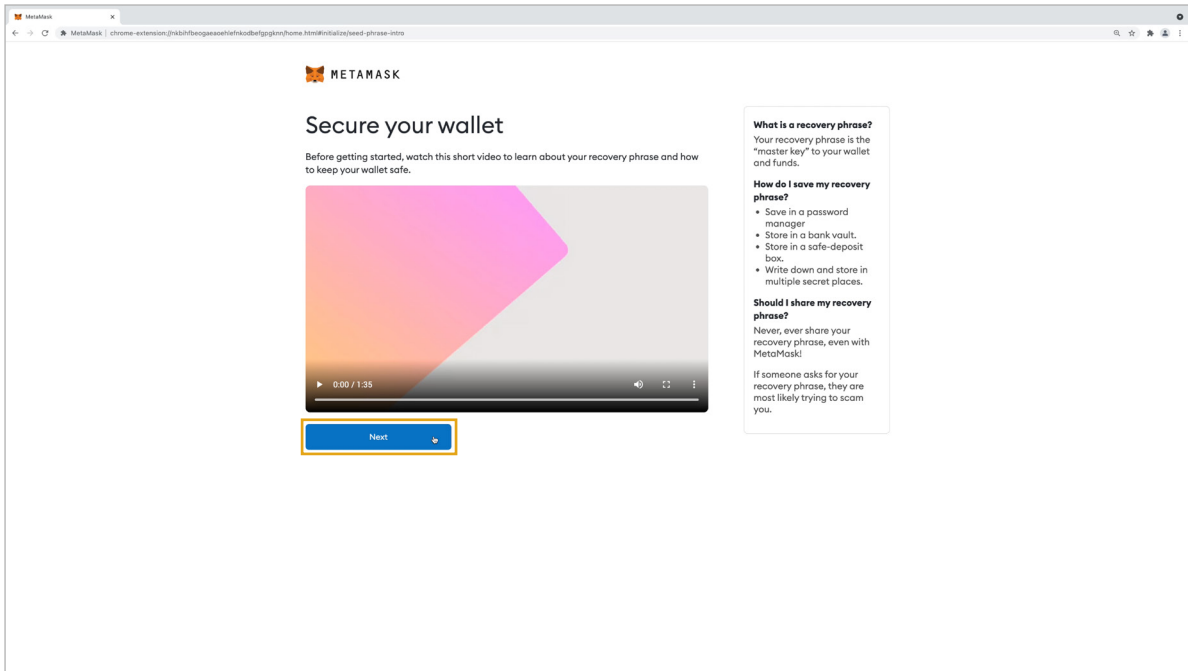
7. Click **"I Agree"**.



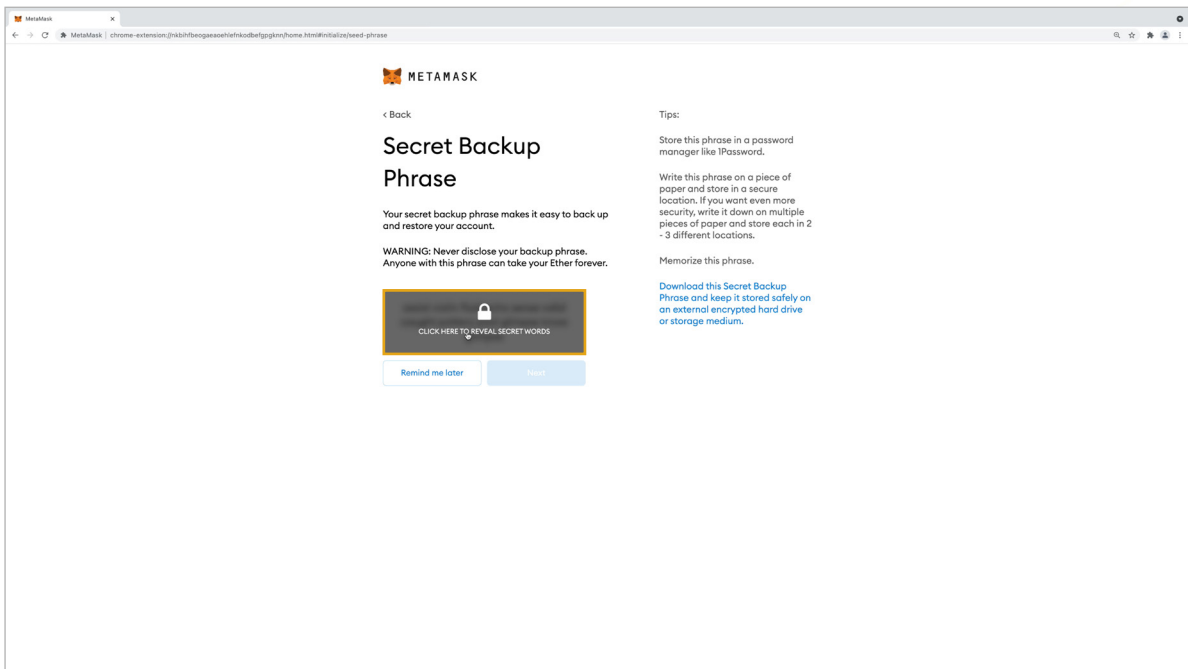
8. Choose a password and re-enter it to confirm it.
Then, check the Terms of Use checkbox and click **"Create"**.



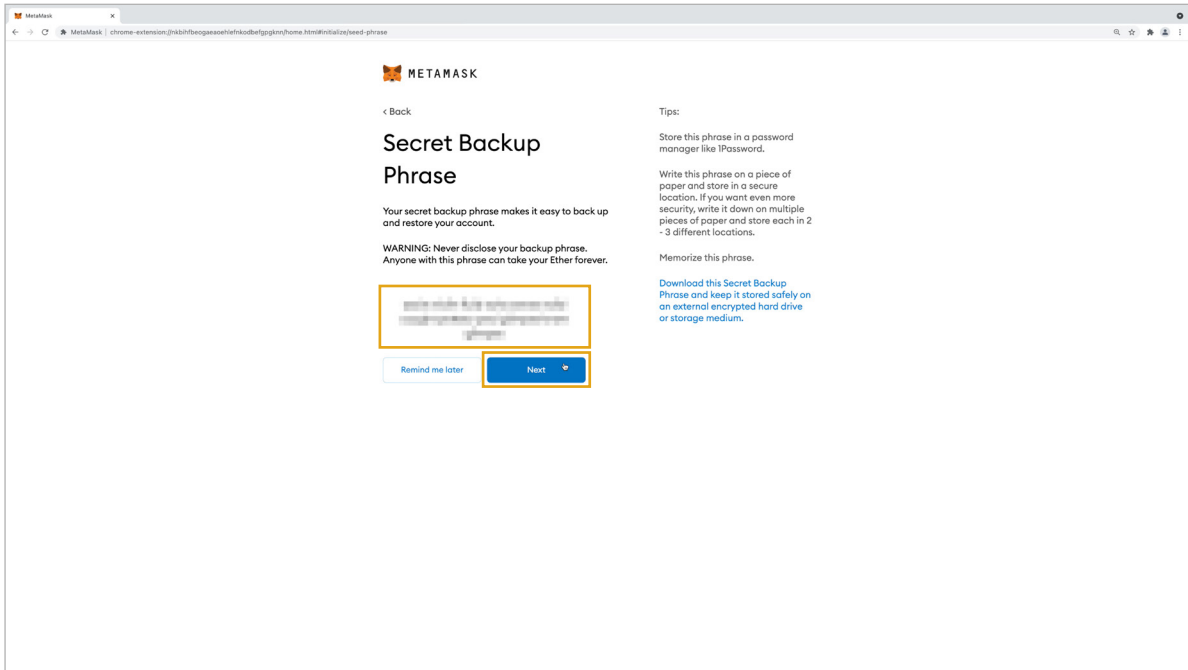
9. Watch the short video and click "Next".



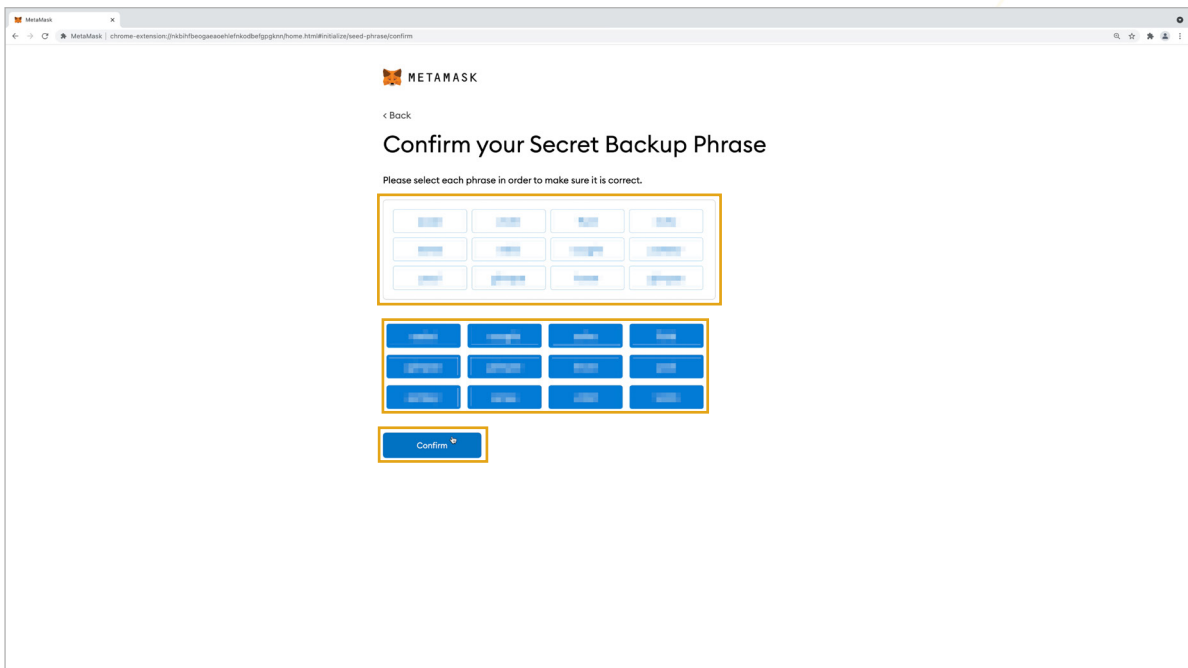
10. Click on the padlock icon to reveal your Secret Backup Phrase.



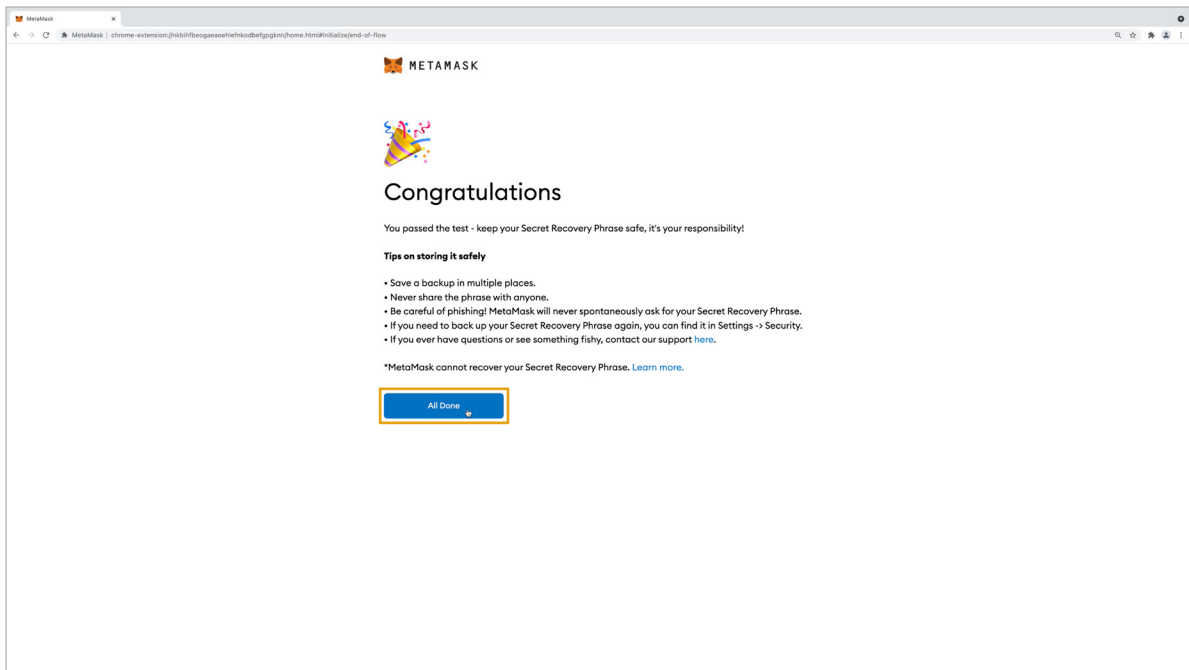
11. Write down your Secret Backup Phrase in the same order it appears on the screen. You will need it in the next step and to restore your wallet in the future. Only when you're sure you got it right, click "**Next**".



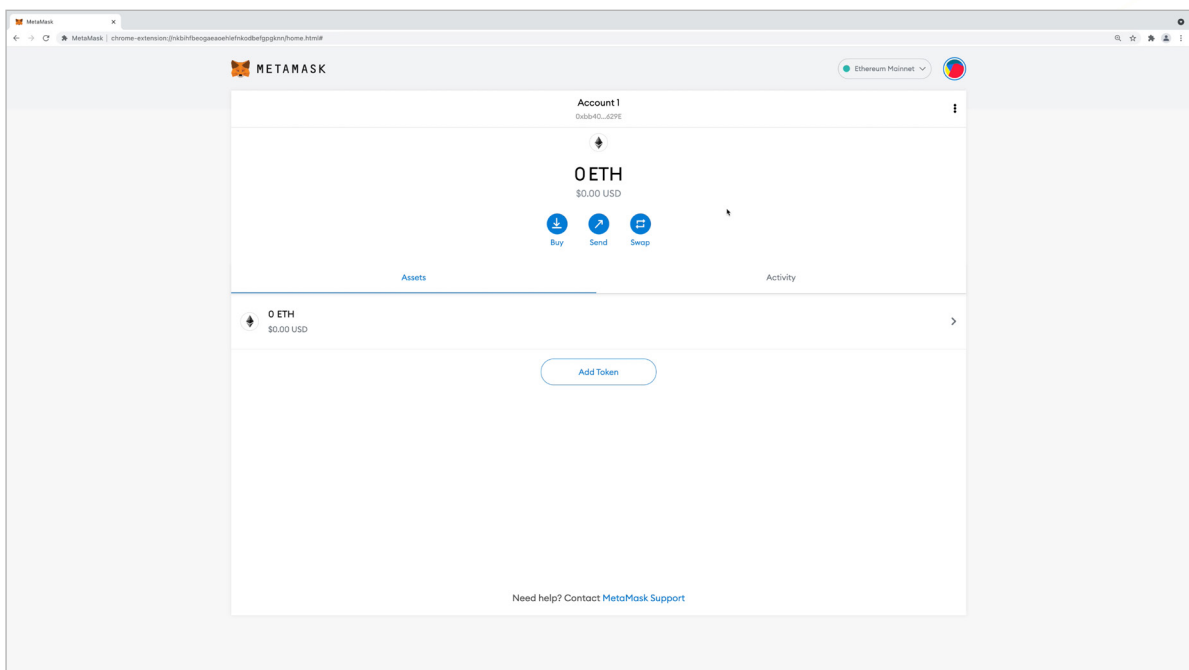
12. Enter your Secret Backup Phrase by selecting the words on the screen in the same order you wrote them down. Then, click "**Confirm**".



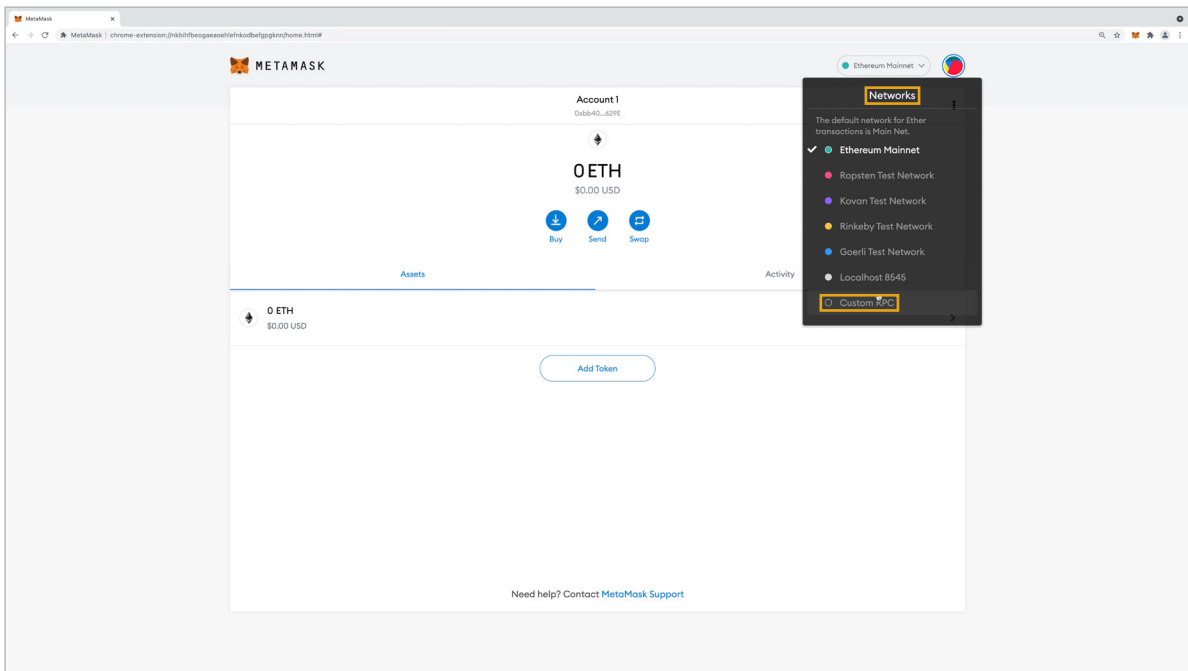
13. Click "All Done".



14. You have successfully installed the MetaMask wallet.



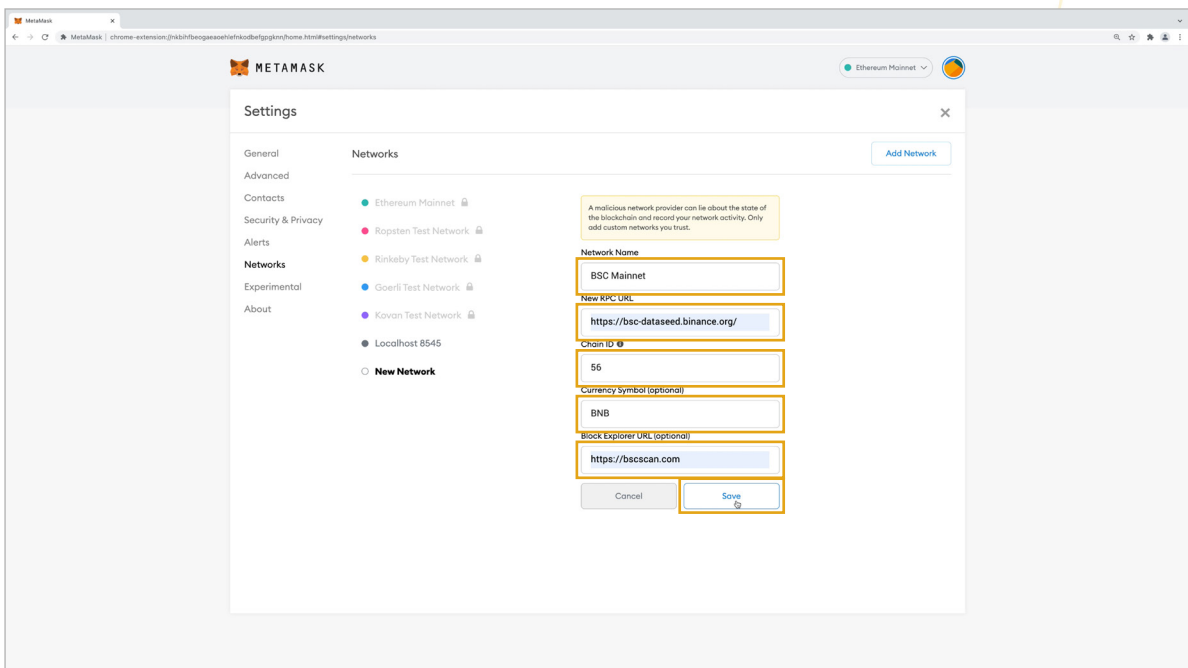
15. Now, you need to add the Binance Smart Chain network to the MetaMask wallet. To do this, click **“Networks”** and select **“Custom RPC”** from the dropdown menu.



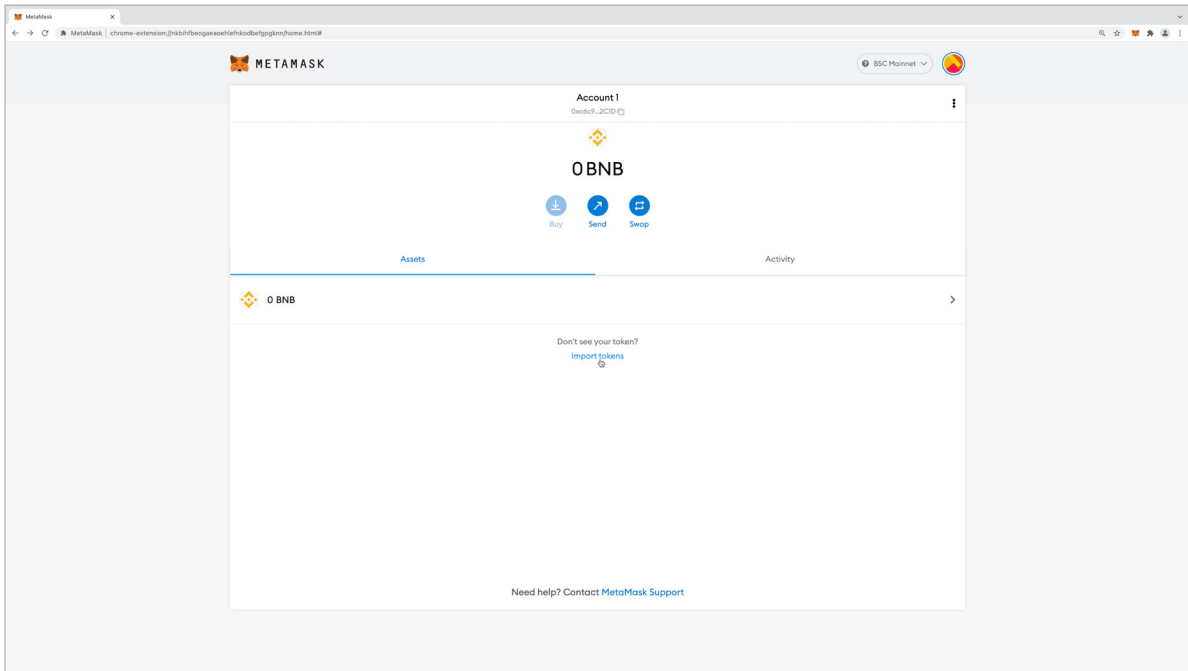
16. Enter the following details:

- a. Network Name: BSC Mainnet
- b. New RPC URL: <https://bsc-dataseed.binance.org/>
- c. ChainID: 56
- d. Symbol: BNB
- e. Block Explorer URL: <https://bscscan.com>

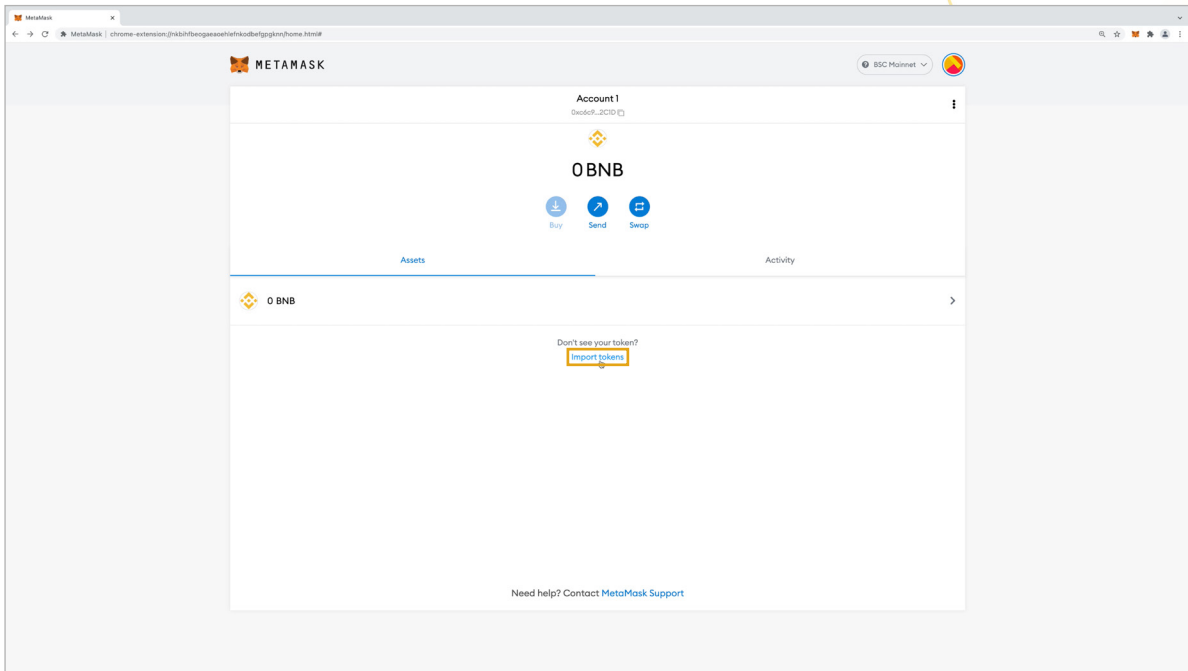
When you're done, click **“Save”**.



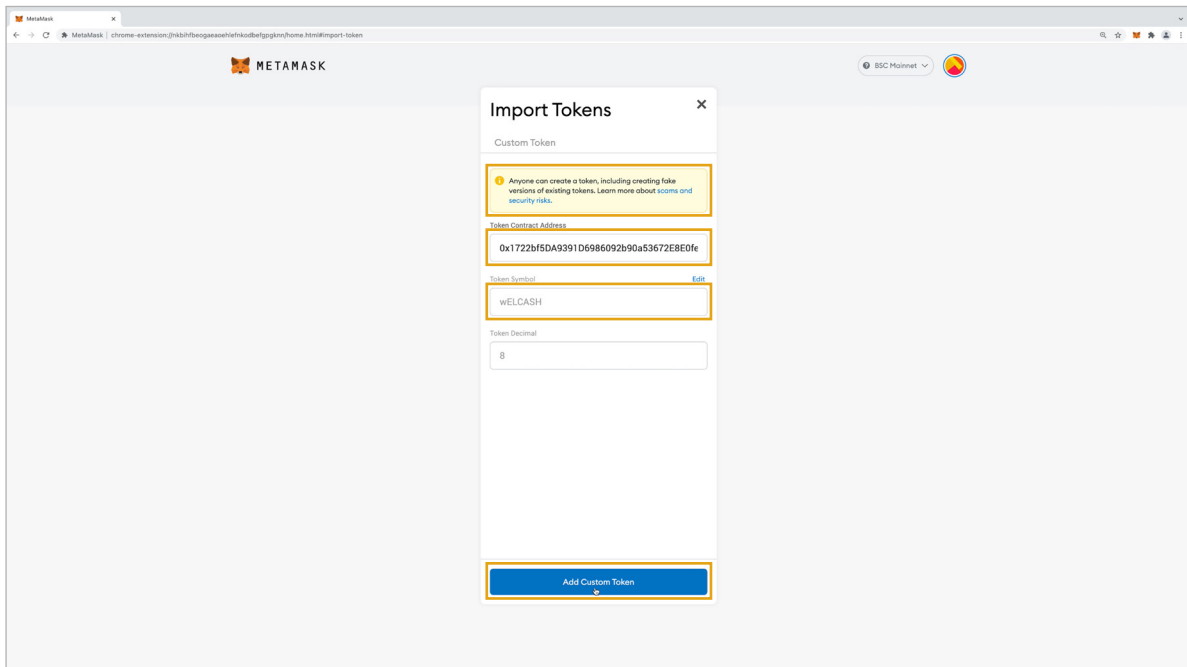
17. You have successfully added the BSC mainnet to your MetaMask wallet. It will now support the native BNB coin of Binance Smart Chain.



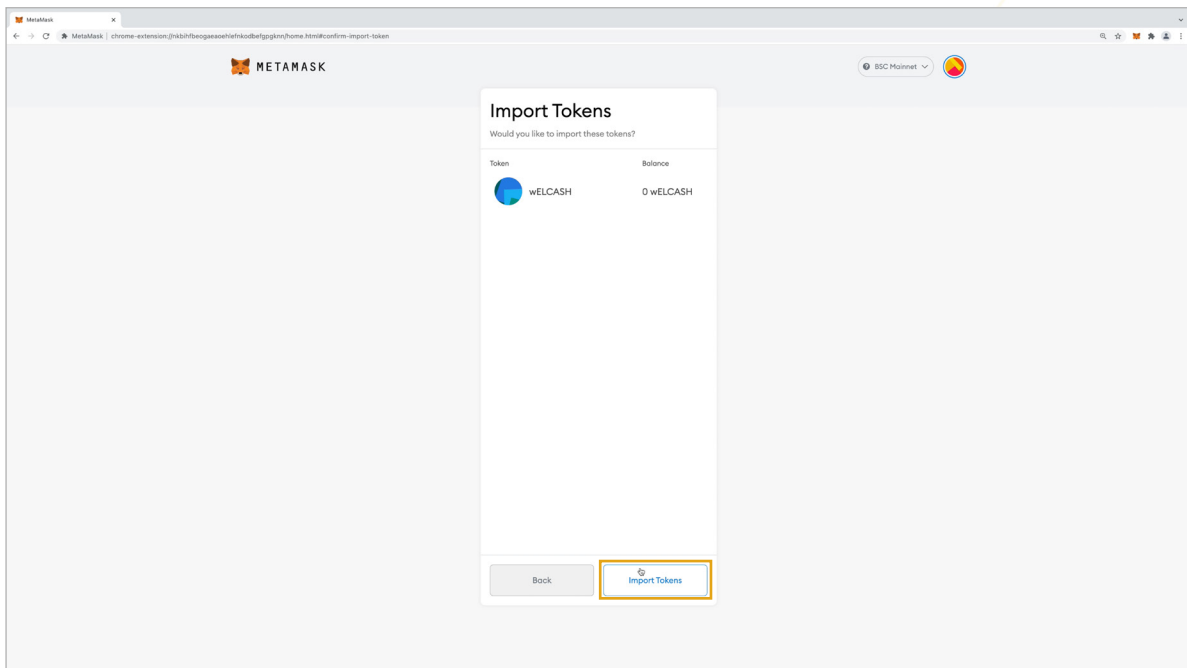
18. Now, you need to import the wELCASH token to your wallet. To do this, click **“Import Tokens”**.



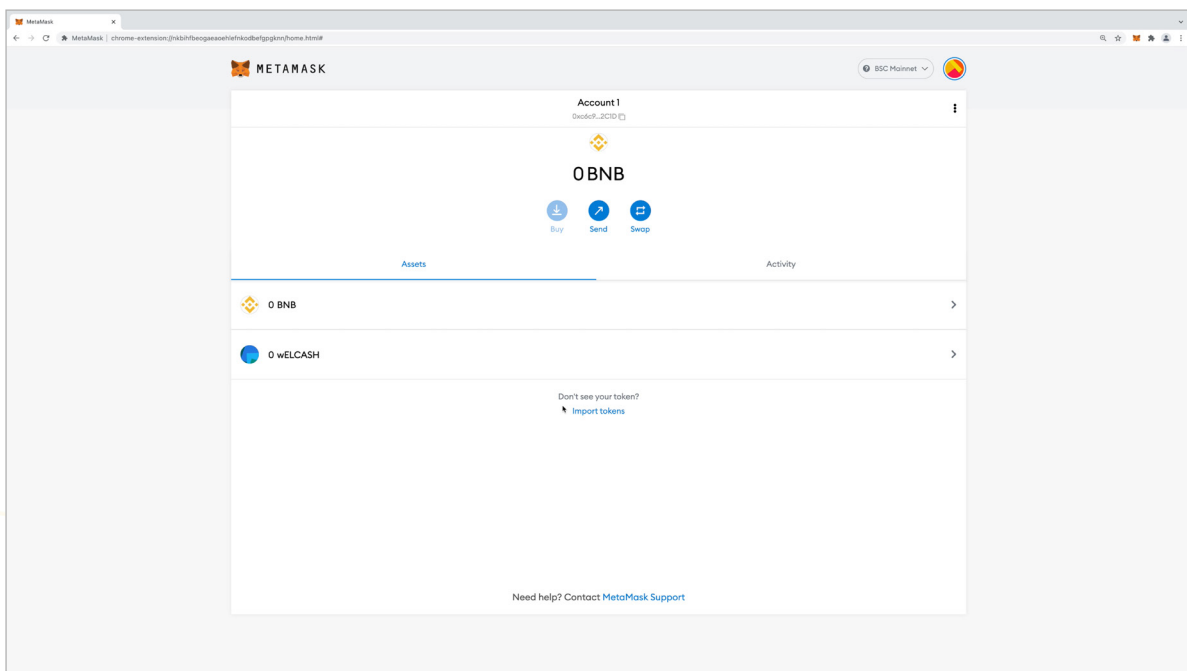
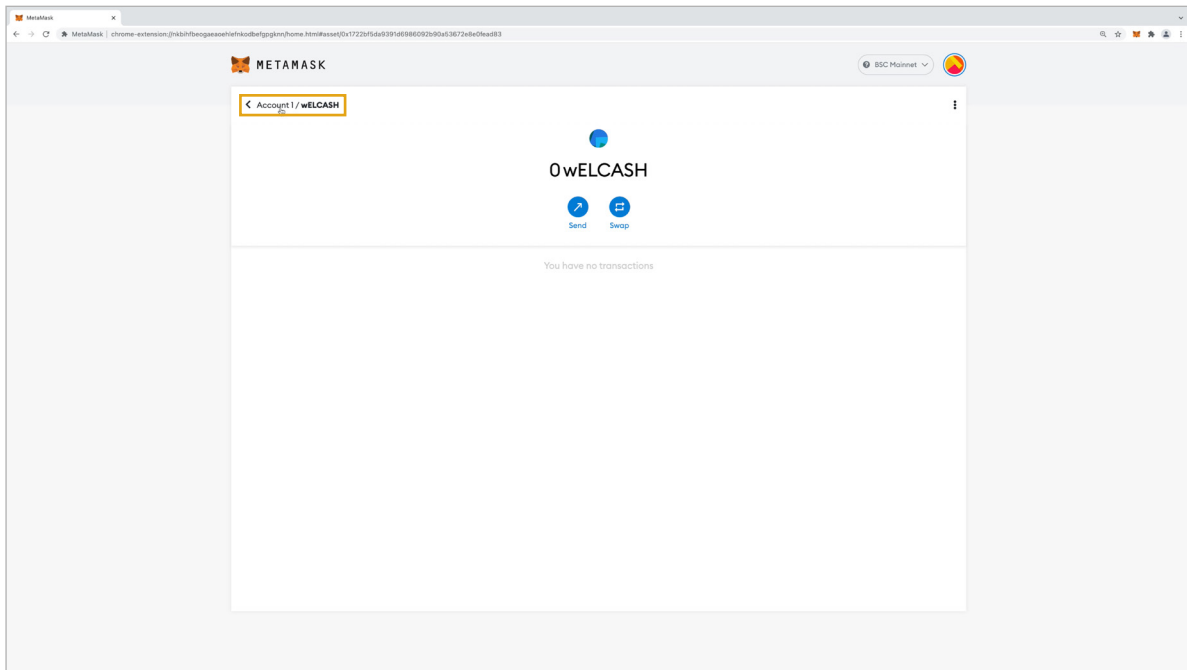
19. Enter the following address in the “**Token Contract Address**” field:
0x1722bf5DA9391D6986092b90a53672E8E0fead83
It should automatically recognize it as “**wELCASH**”.
Click “**Add Custom Token**”.



20. Click “**Import Tokens**”

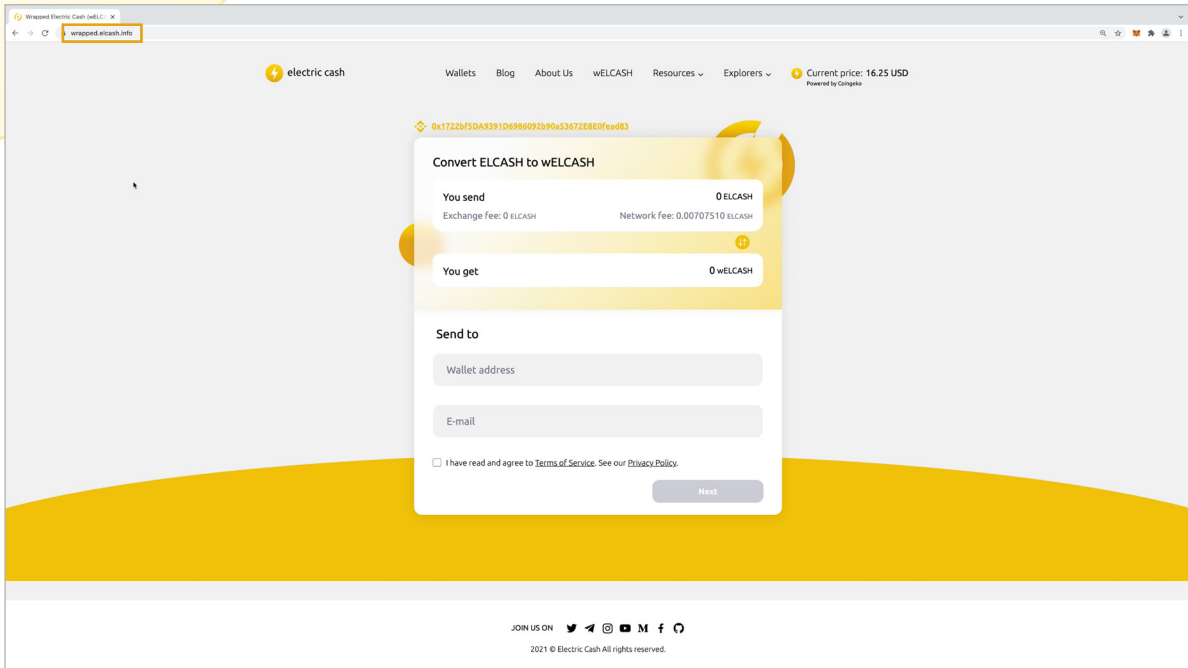


21. You have successfully added the wELCASH token to your MetaMask wallet. Click **“Account1/wELCASH”** to go back to the main screen of your wallet, where you can see the wELCASH on the tokens list.

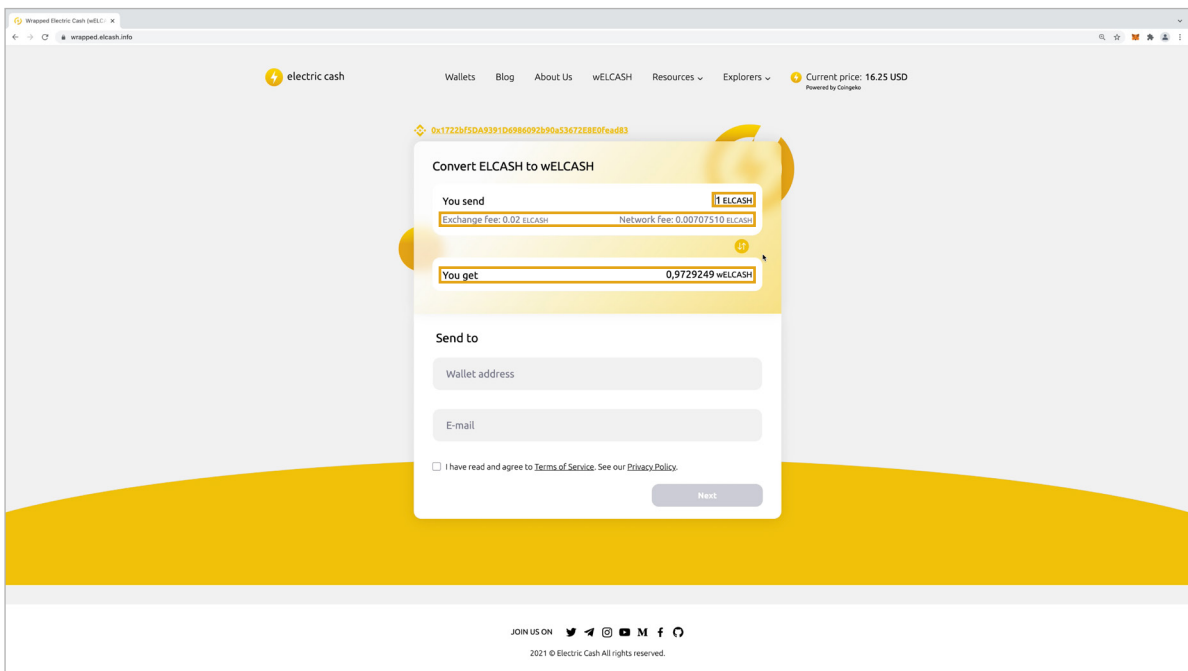


How to convert ELCASH to wELCASH

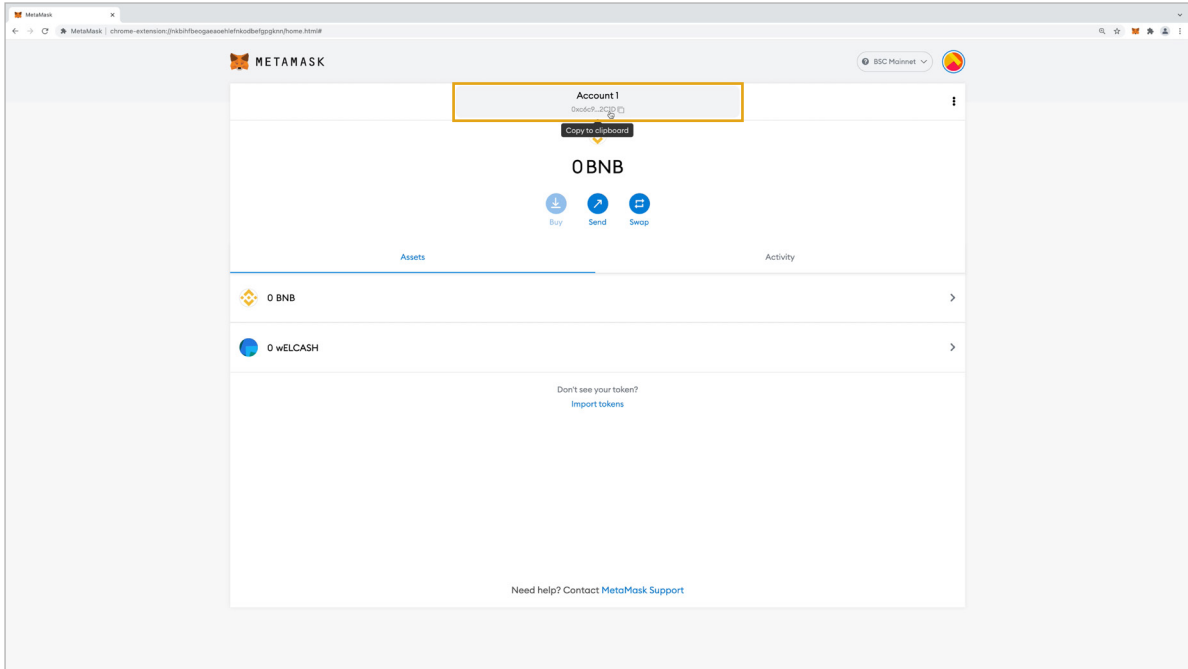
1. Go to the wELCASH website (<https://wrapped.elcash.info>).



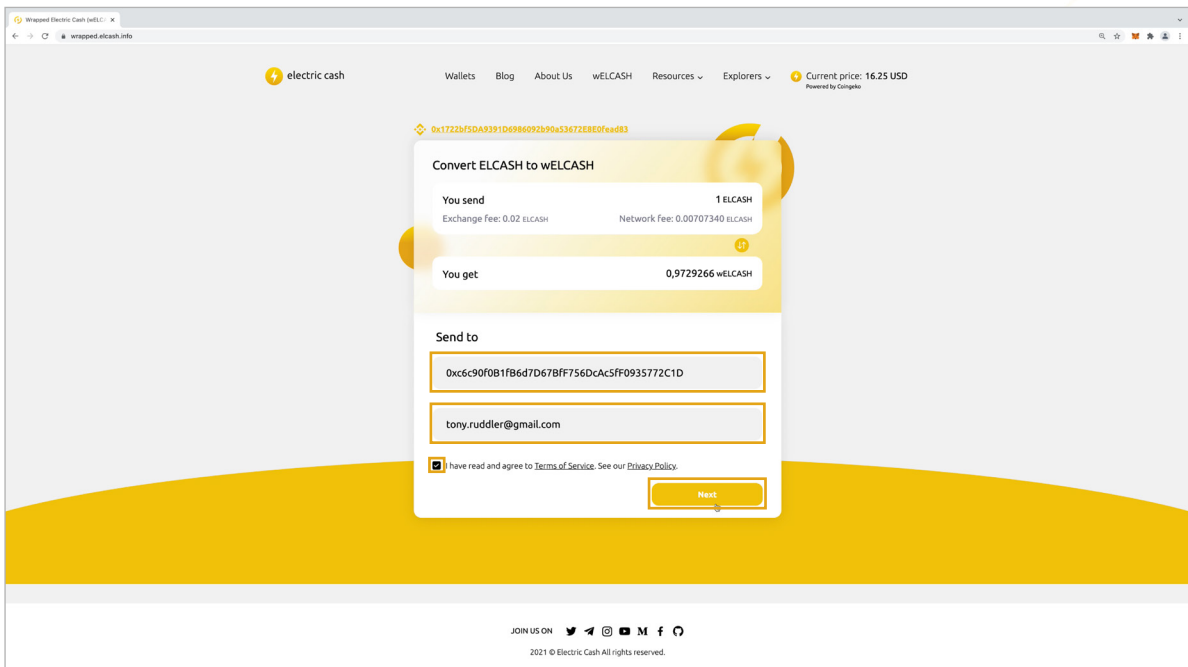
2. Enter the amount of ELCASH you want to convert. You will see how much wELCASH you will receive, with the exchange and network fees deducted from the amount. Next, you need to enter the address where you want to receive wELCASH.



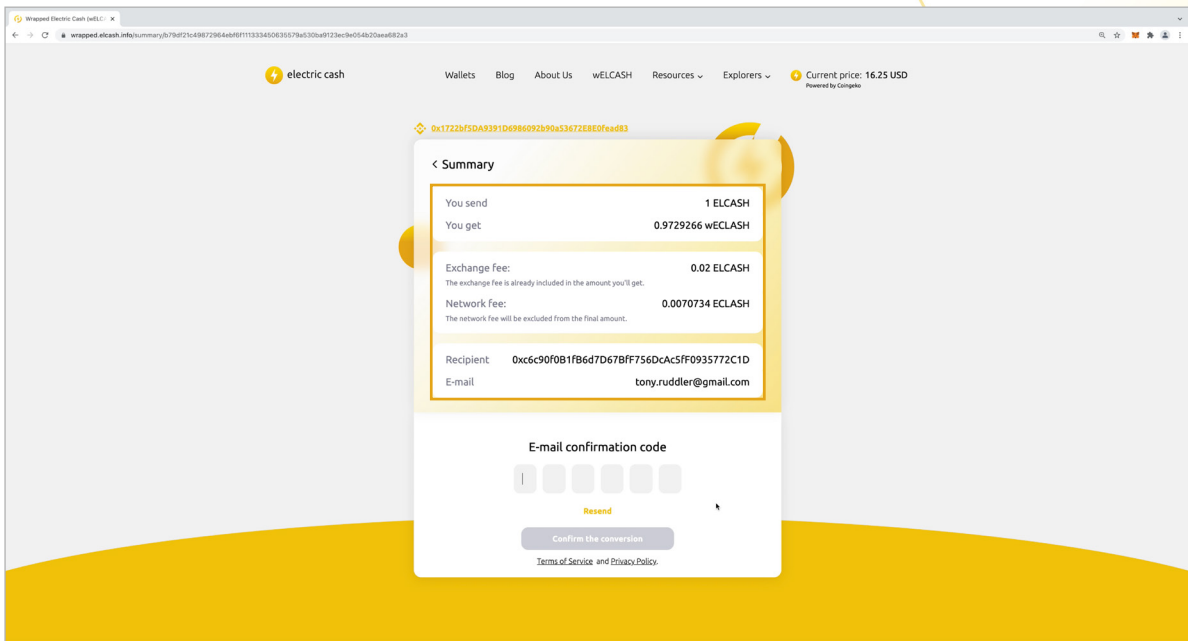
3. Go to your MetaMask wallet and click **"Account"** to copy the address.



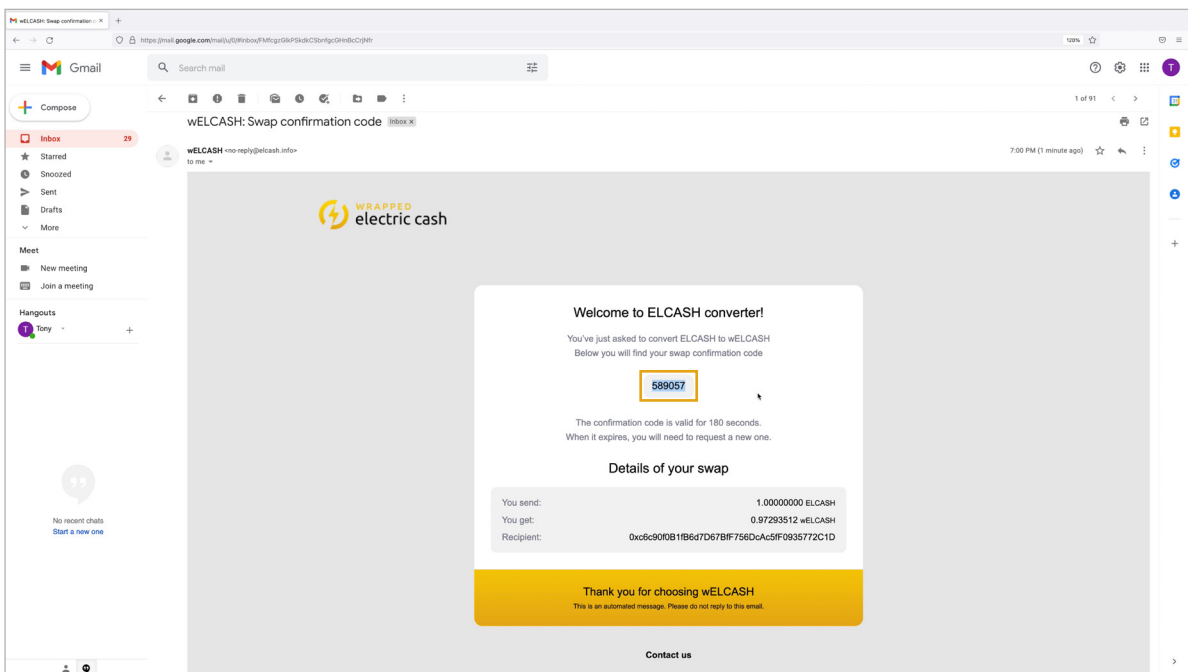
4. Paste the copied address in the correct field and enter your email. Check the Terms & Agreements checkbox and click **"Next"**.



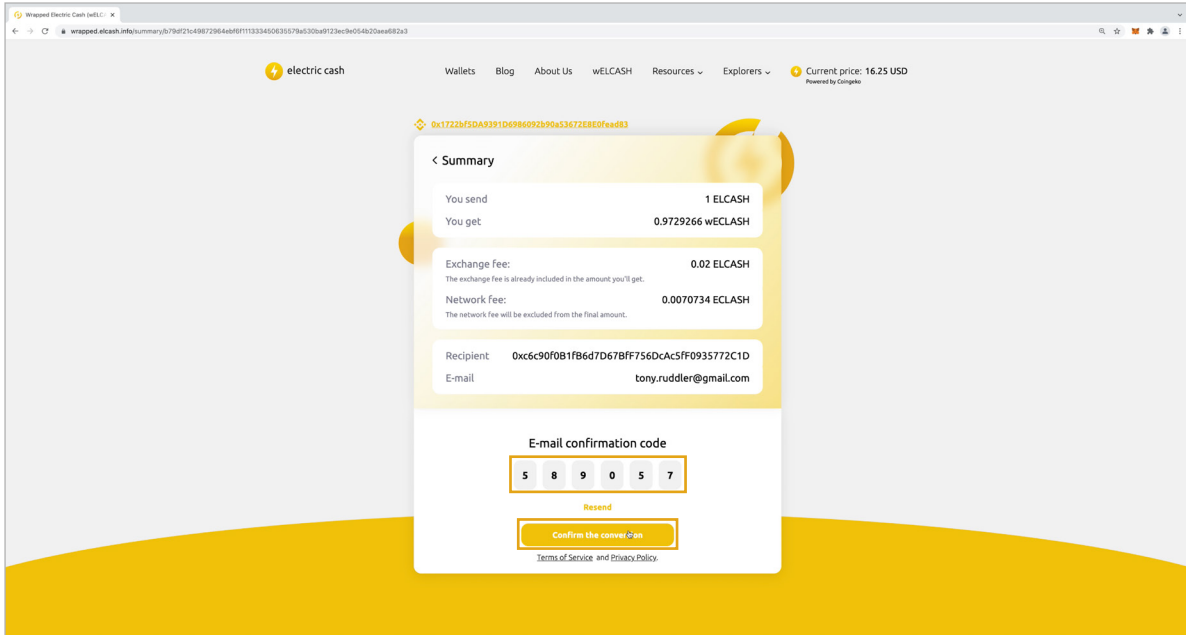
- You will see a summary of your transaction.
A confirmation code will be sent to your email.



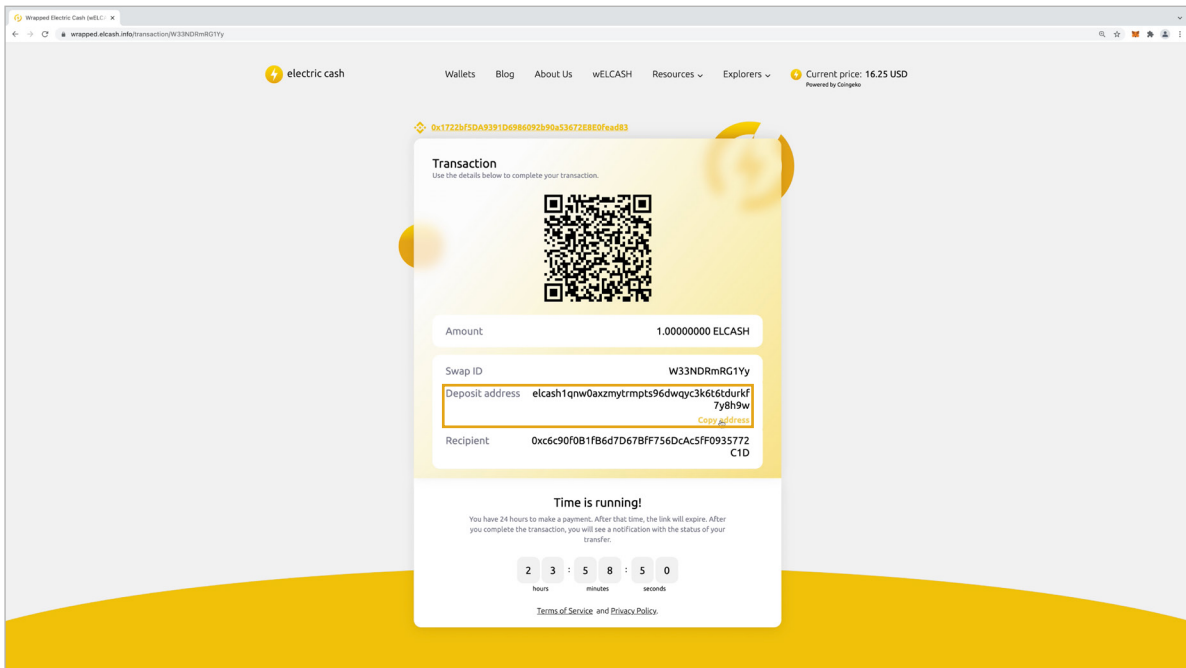
- Go to your email, look for the wELCASH message and copy the confirmation code.
Note that this code is only valid for 180 seconds.



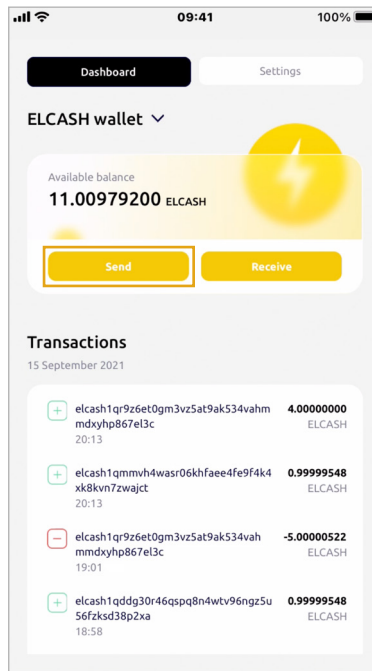
7. Paste the verification code in the correct field and click **“Confirm the conversion”**.



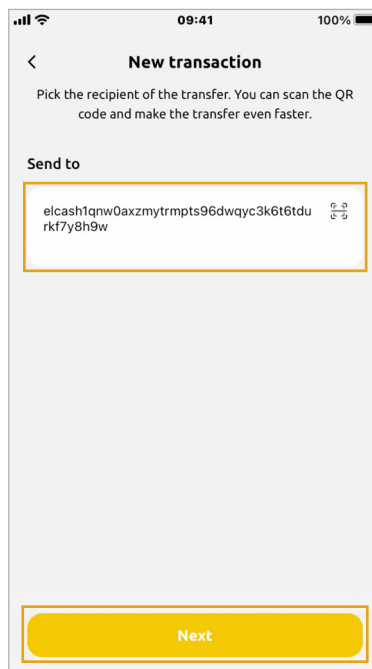
8. You have successfully requested conversion from ELCASH to wELCASH. Now, you have to transfer ELCASH to the deposit address you see on the screen within 24 hours. After that time, your request will expire. Copy the address or scan the QR code.



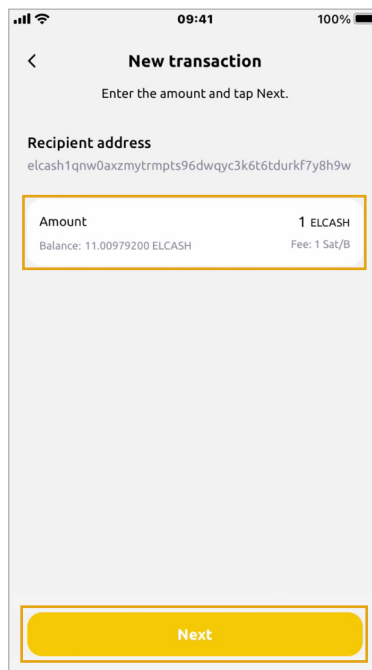
9. Open the wallet where you store your ELCASH. We use the new Electric Wallet Pro in this tutorial. Tap **“Send”**.



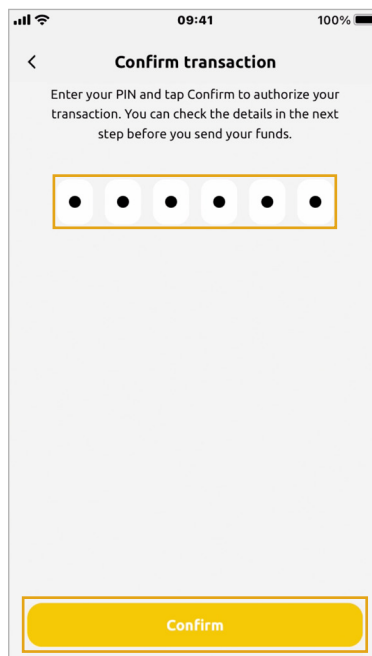
10. Enter the previously copied deposit address and tap **“Next”**.



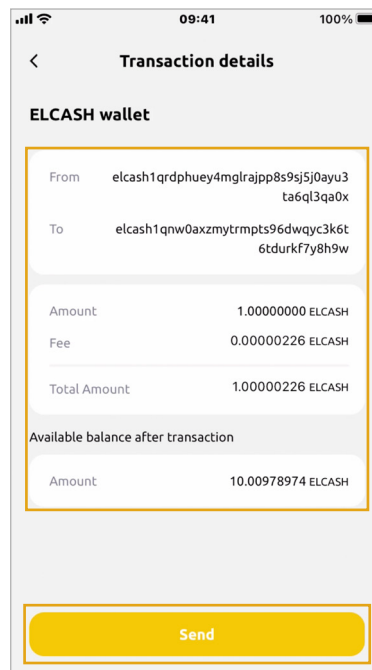
11. Enter the amount of ELCASH you want to convert and tap "Next".
Only when you're sure you got it right, click "**Next**".



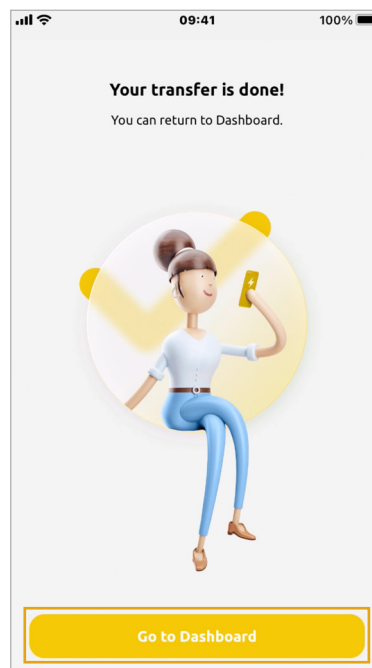
12. Enter your PIN and tap "**Confirm**".



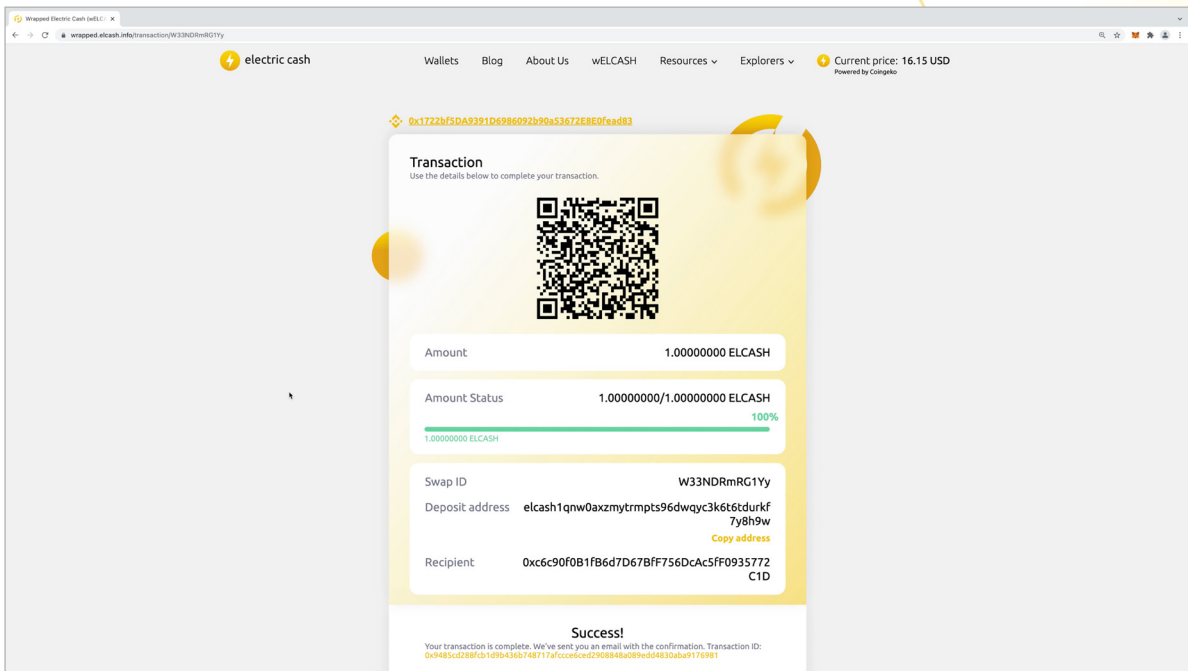
13. Check the details and tap “Send”.



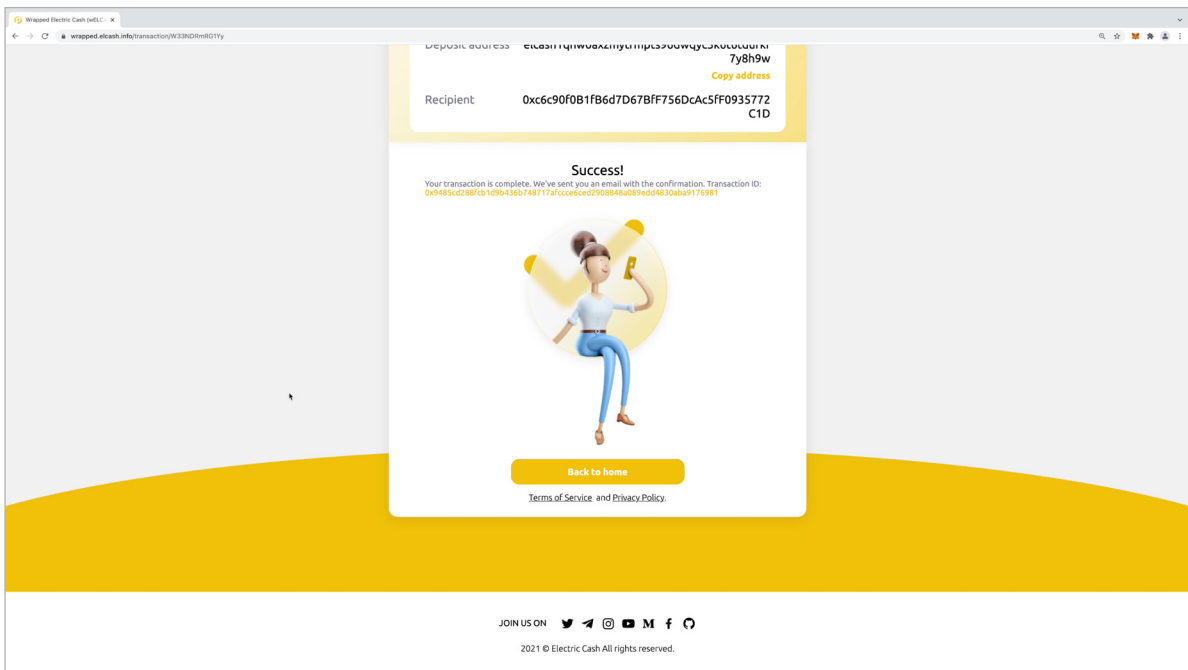
14. You have successfully transferred ELCASH for the wELCASH conversion.



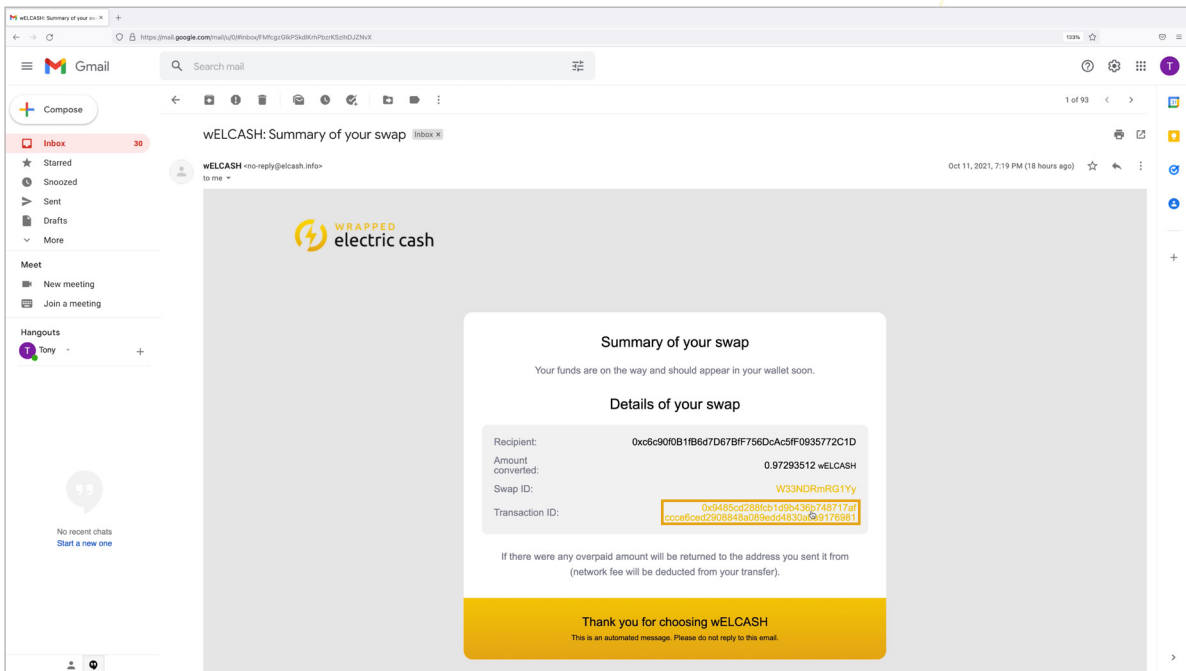
15. Go back to the wELCASH conversion website, where you can check the status of your conversion. Note that it needs a few block confirmations before it's done.



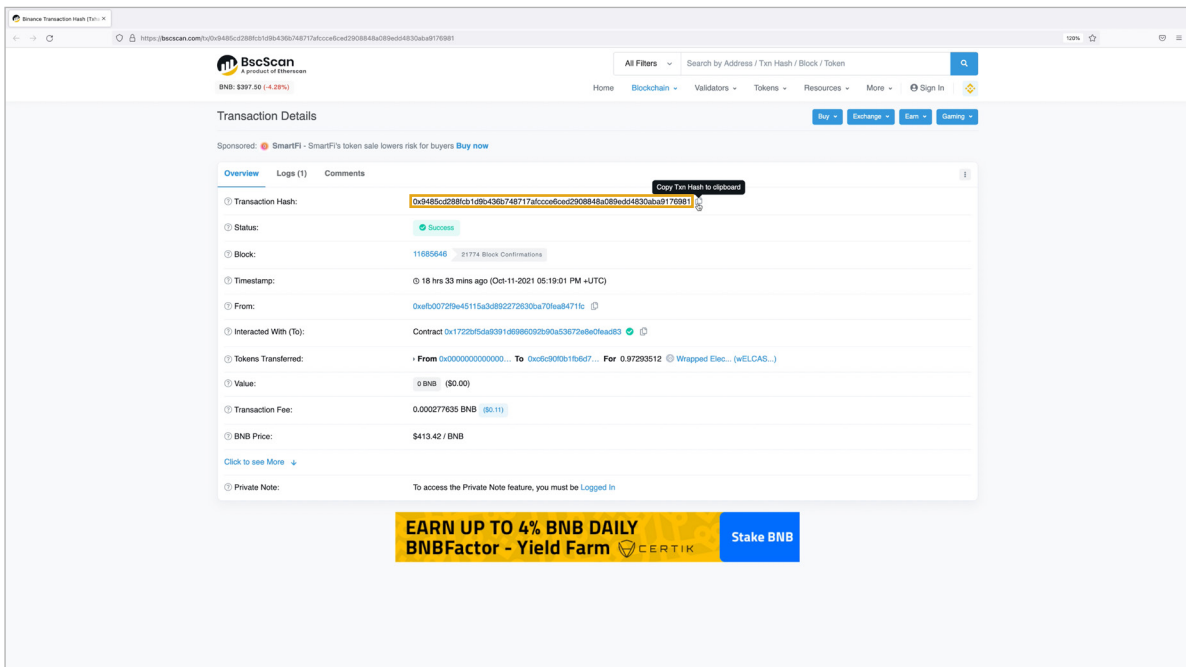
16. You have successfully converted your ELCASH to wELCASH. You will receive a confirmation email with all the important details.



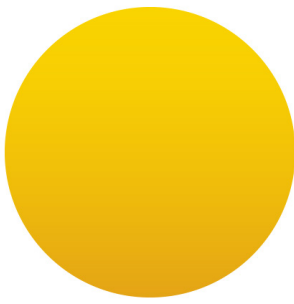
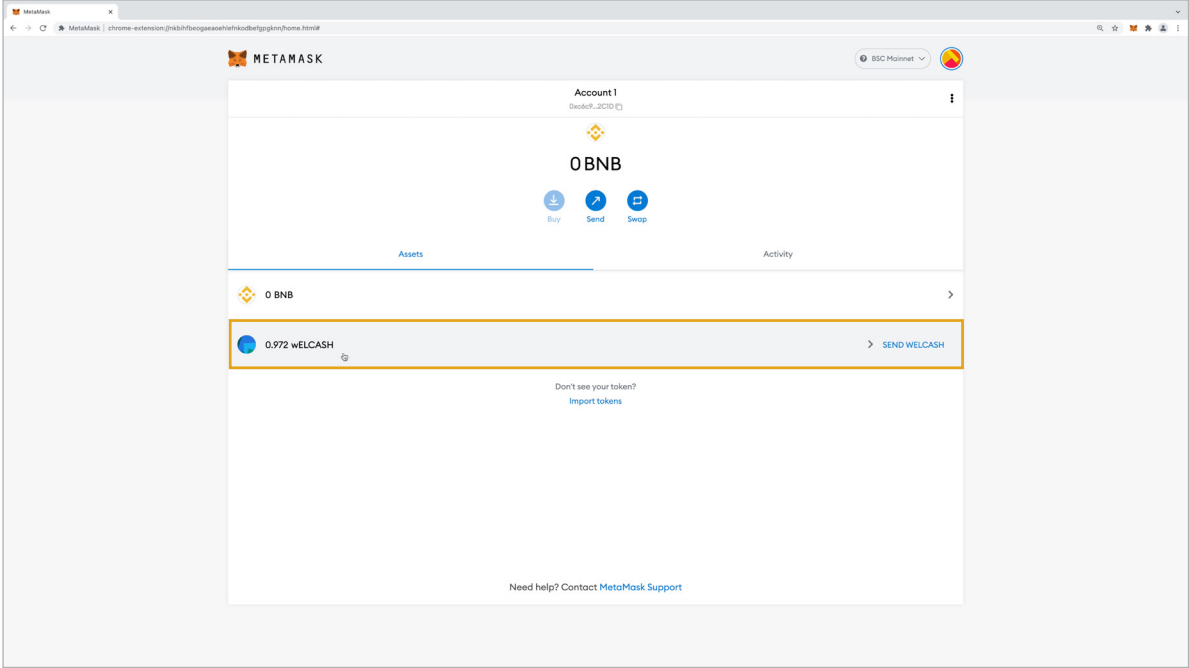
17. Go to your email and look for a message from wELCASH. It contains all the details of the conversion. Click on the transaction hash to view it on Binance Smart Chain's explorer.



18. You can copy the transaction hash for future use.

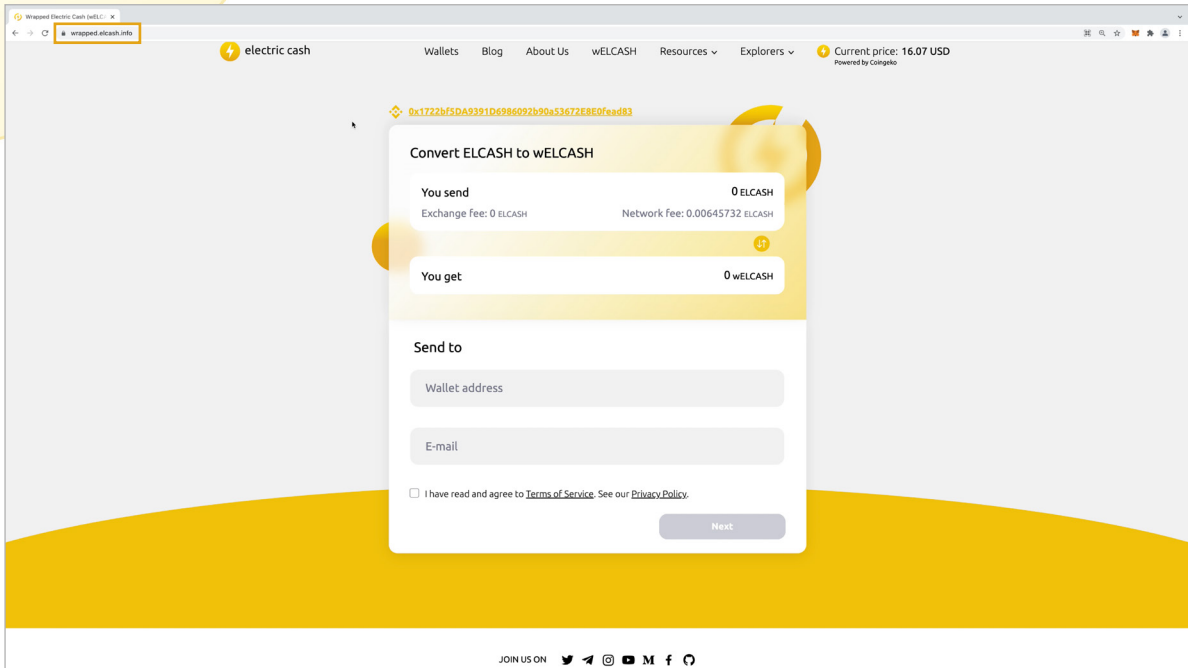


19. Go to your MetaMask wallet to check the newly received wELCASH.

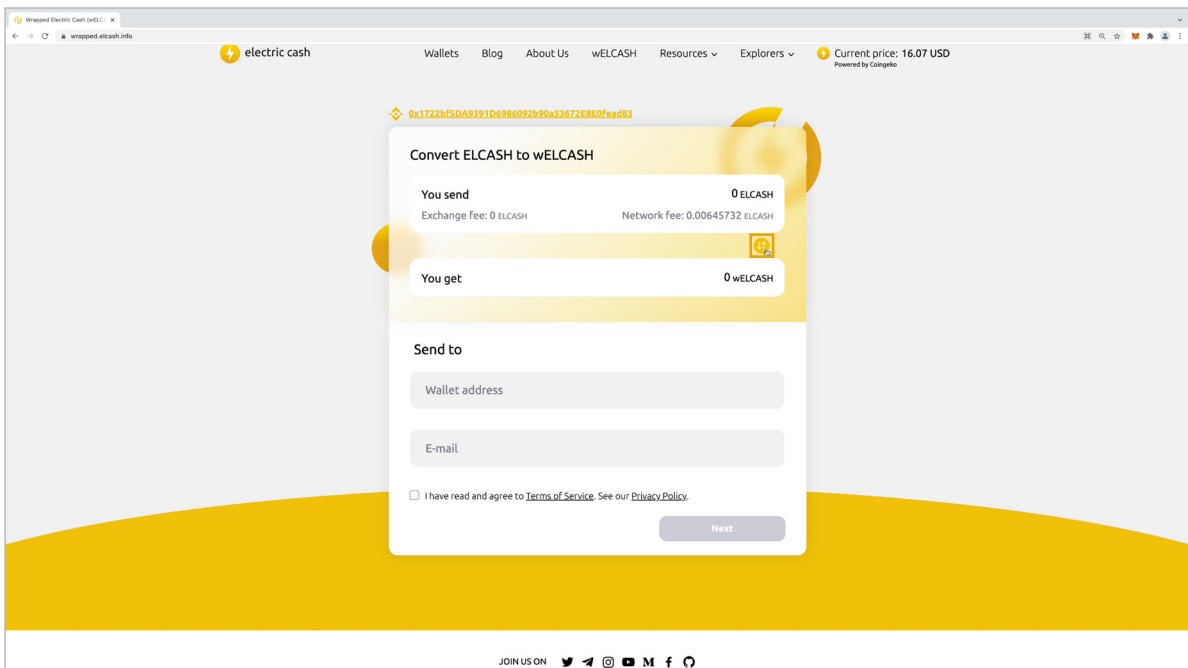


How to convert wELCASH to ELCASH

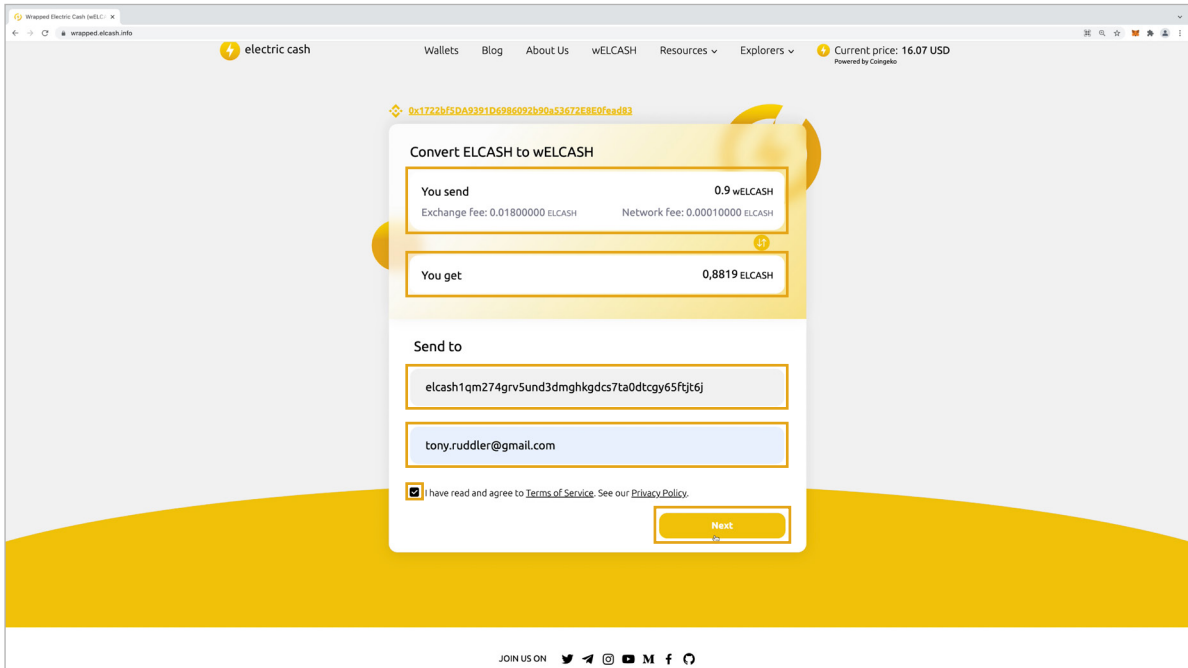
1. Go to the wELCASH conversion website (<https://wrapped.elcash.info>).



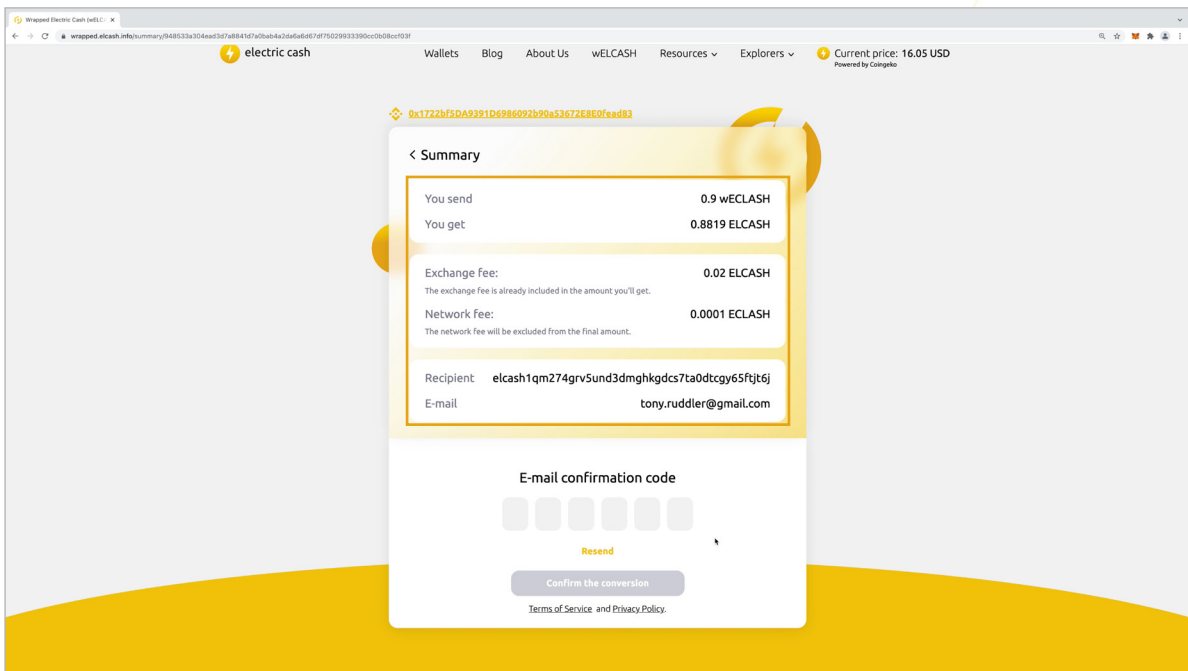
2. Click on the yellow icon with two arrows.



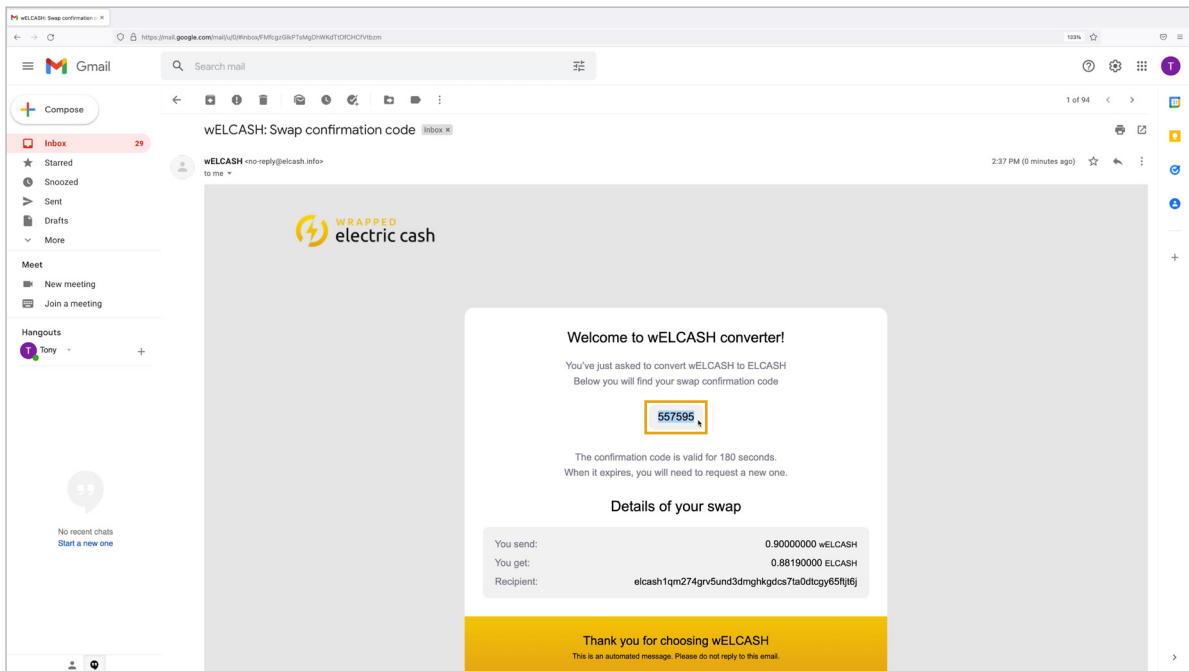
3. Enter the amount of wELCASH you want to convert. You will see how much ELCASH you will receive, with the exchange and network fees deducted from the amount. Enter the address where you want to receive ELCASH and your email. Then, check the Terms & Conditions checkbox and click **“Next”**.



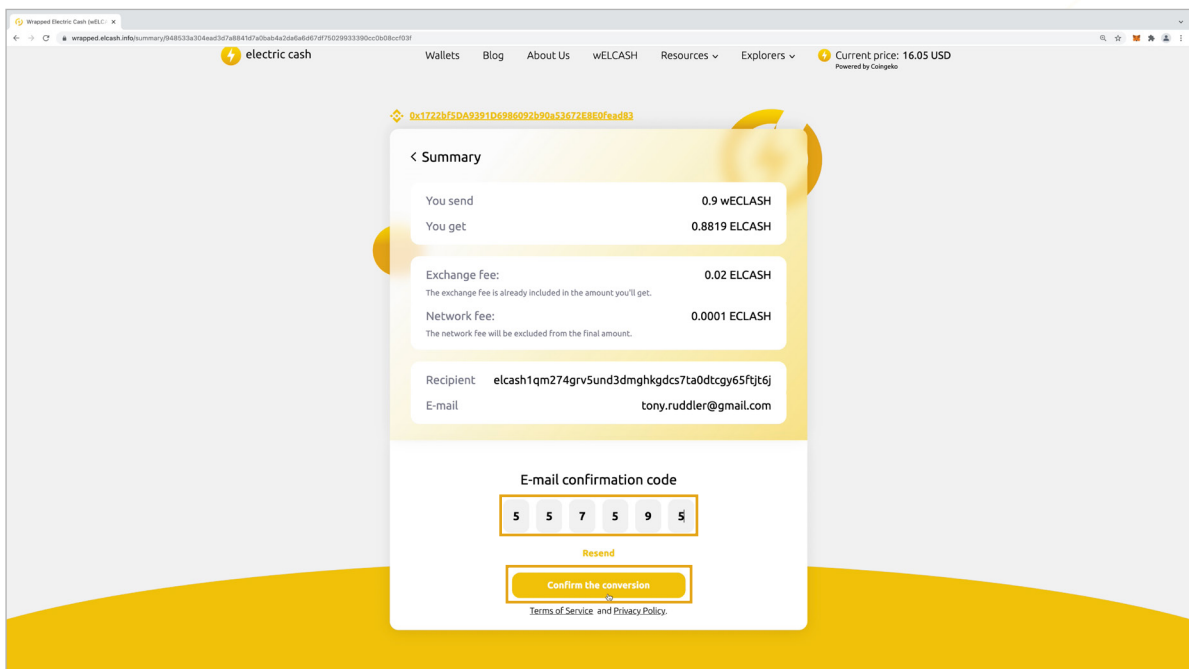
4. You will see a summary of your transaction. A confirmation code will be sent to your email.



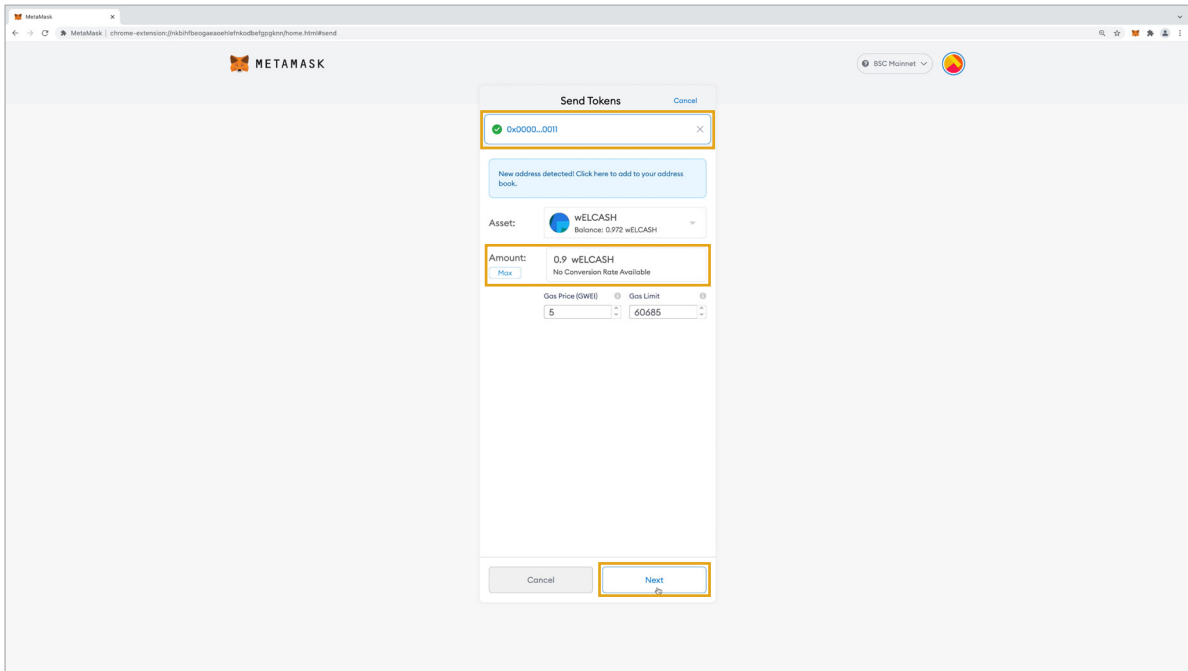
5. Go to your email, look for the wELCASH message and copy the confirmation code. Note that this code is only valid for 180 seconds.



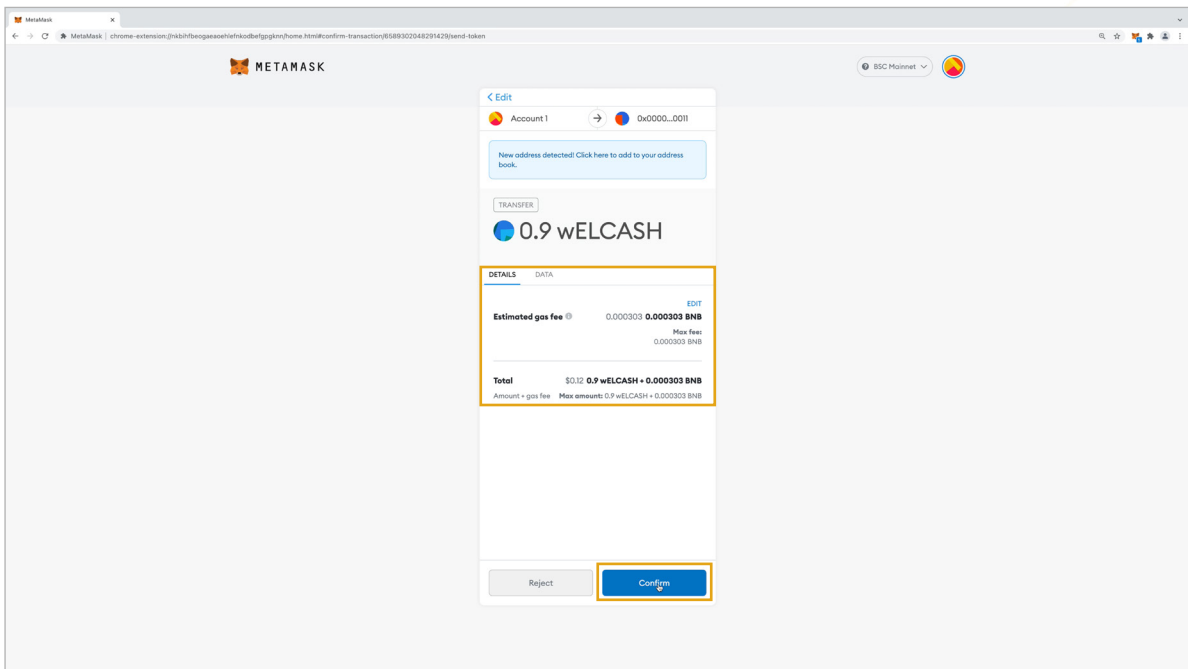
6. Paste the verification code in the correct field and click "Confirm the conversion".



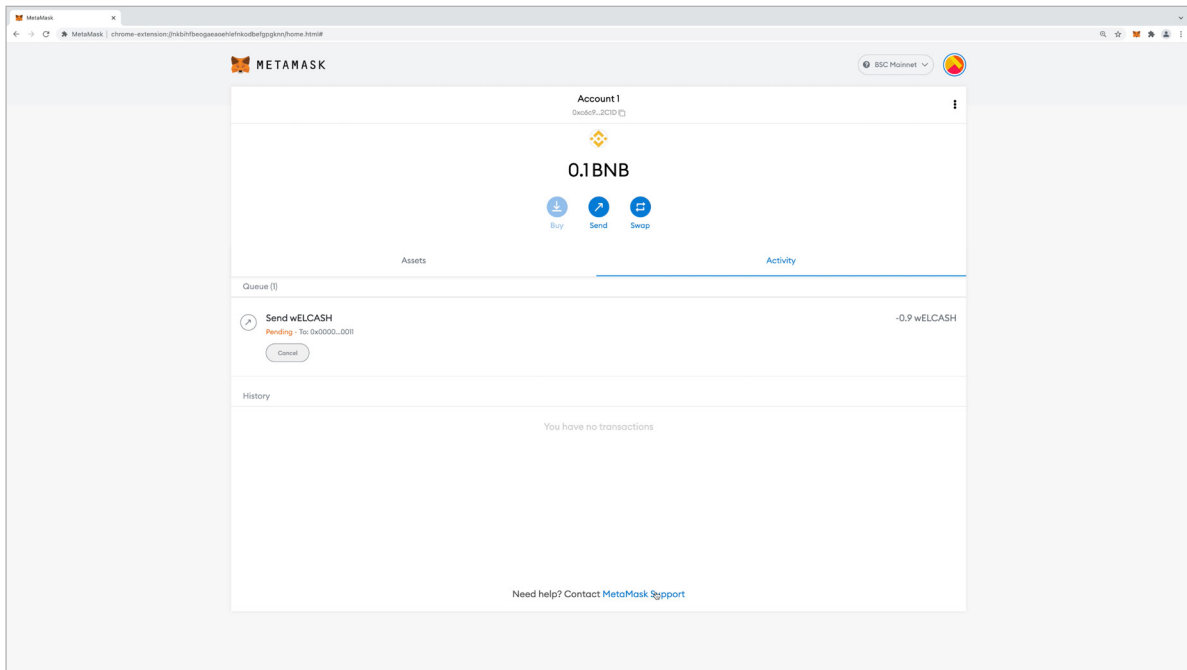
9. Enter the conversion address you just copied, the amount of wELCASH you want to convert, and click **“Next”**.



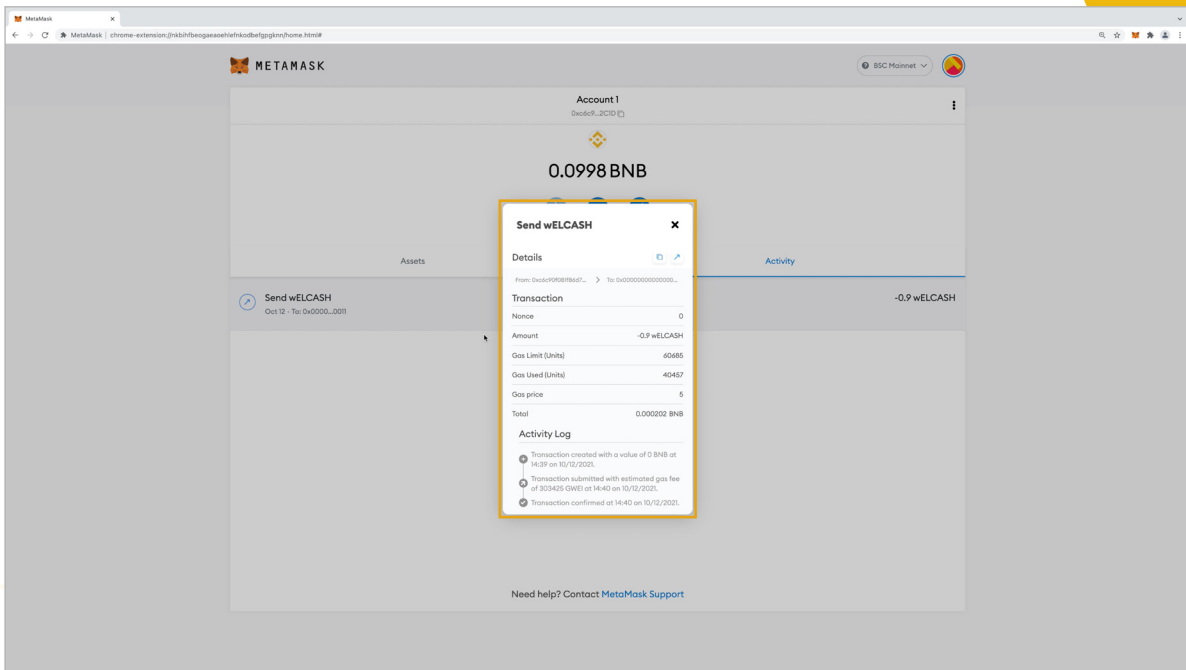
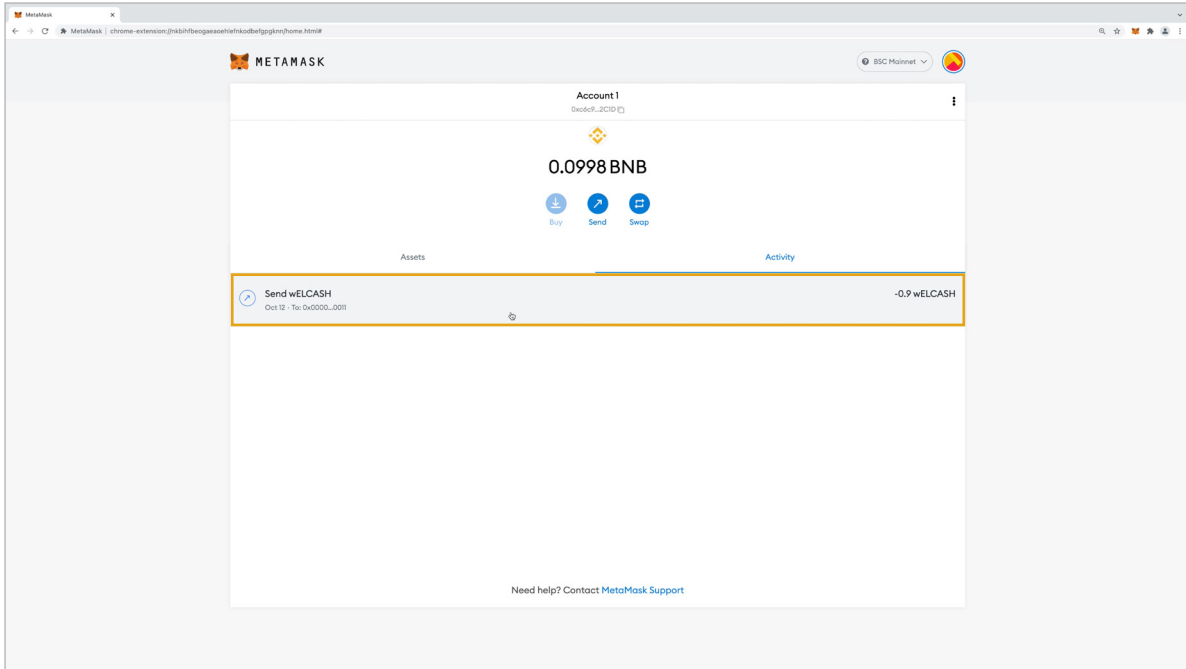
10. Check the details and click **“Confirm”**.



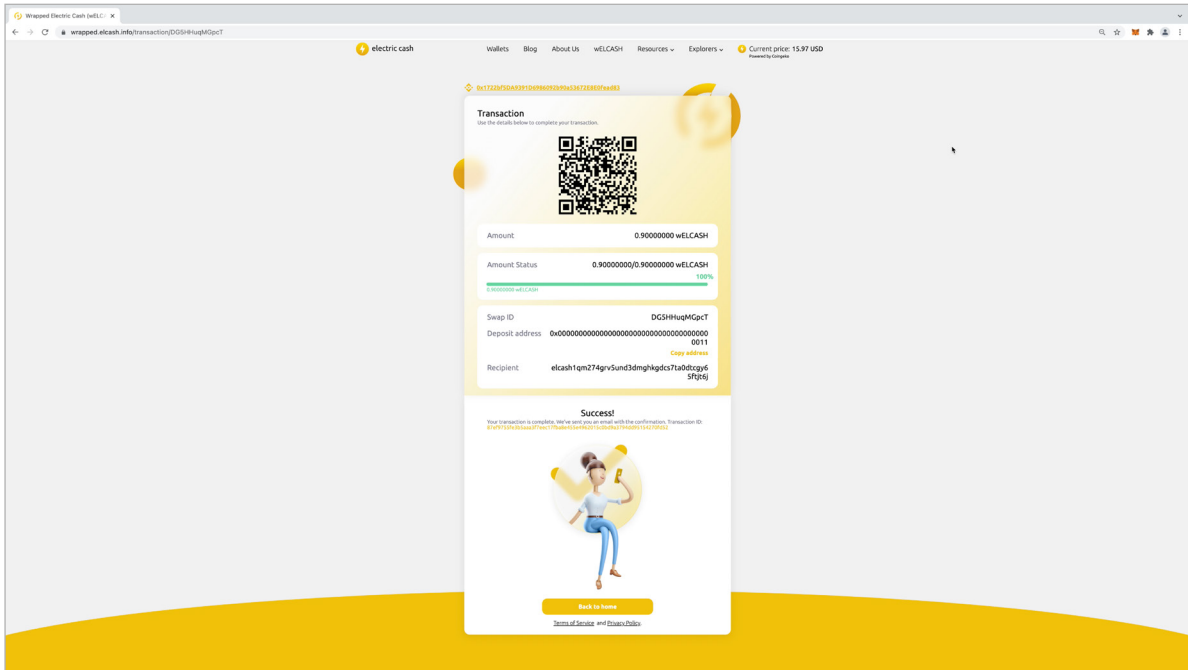
11. You have successfully initiated the wELCASH transfer.
You can check the transaction status in the **“Activity”** section.
Note that you need three block confirmations to complete the transfer.



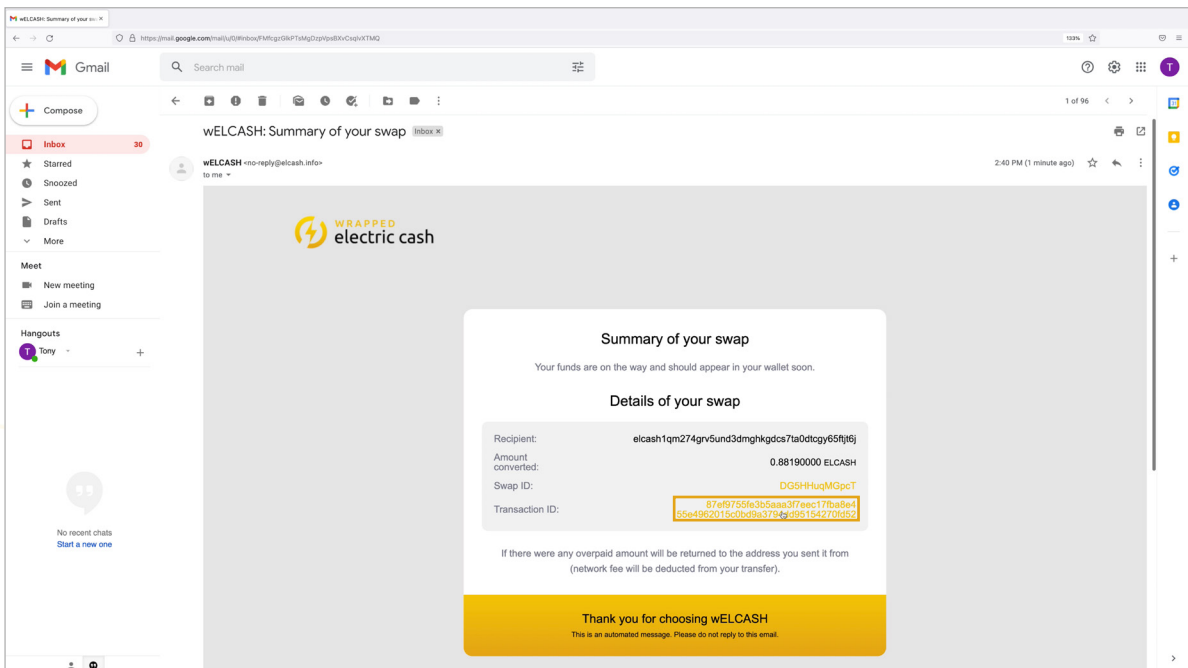
12. Additionally, you can click on the transaction to see more details.



- Once you're done, go back to the wELCASH conversion page. You have successfully converted your wELCASH to ELCASH. You will receive a confirmation email with all the important details.



- Go to your email and look for a message from wELCASH. It contains all the details of the conversion. Click on the transaction hash to view it on the ELCASH explorer.



15. You can copy the transaction hash for future use.

The screenshot shows a web browser displaying the 'electric cash' explorer. The main heading is 'Transaction' with the hash `87ef9755fe3b5aaa3f7eec17fba8e455e4962015c0bd9a3794dd95154270fd52` highlighted. Below this, there are tabs for 'Details', 'Scripts', and 'JSON'. The 'Summary' section lists the following details:

- Block: `da75649f4755db23f555e36730ef369c47727e813008809934b843536e1e9f4` (#42,517)
- Timestamp: 2021-10-12 12:40:17 utc
- Version: 2
- Size: 141 vB (222 B)
- Confirmations: 1
- Fee Paid: 0.0001 ELCASH
- Fee Rate: 70.93 sat/vB (45.05 sat/B)

The '1 Input, 2 Outputs' section shows:

- Input 1: `elcash1q3dez4zfk9mkwaqgwce0yjm445z6yg7y9x4l` (0.9995 ELCASH)
- Output 1: `elcash1qm274grv5und3dmghkgdcs7a0dtcgy65ftjt6j` (0.8819 ELCASH)
- Output 2: `elcash1q3dez4zfk9mkwaqgwce0yjm445z6yg7y9x4l` (0.1175 ELCASH)

Source: `github.com/electric-cash/explorer`

16. Go to your ELCASH wallet to check the newly received ELCASH.

The left screenshot shows the 'ELCASH wallet' dashboard. The available balance is **10.89168974 ELCASH**. Below this, there are 'Send' and 'Receive' buttons. The 'Transactions' list shows:

- 12 October 2021: `elcash1q3dez4zfk9mkwaqgwce0yjm445z6yg7y9x4l` (0.88190000 ELCASH) at 14:40
- 11 October 2021: `elcash1qnw0axzmytrmpts96dwqyc3k6t6tdurkf7y8h9w` (-1.00000226 ELCASH) at 19:09
- 15 September 2021: `elcash1nr9z6et0nm3uz5at9ak53duahm` (4.00000000 ELCASH)

The right screenshot shows the 'Transaction details' for a pending transaction of **+0.88190000 ELCASH**. The status is 'Pending' with 1/6 confirmations. The 'In block date' is 12 October 2021, 14:40. The 'From' address is `elcash1q3dez4zfk9mkwaqgwce0yjm445z6yg7y9x4l` and the 'To' address is `elcash1qm274grv5und3dmghkgdcs7a0dtcgy65ftjt6j`. The 'Transaction ID' is `87ef9755fe3b5aaa3f7eec17fba8e455e4962015c0bd9a3794dd95154270fd52`. A 'View in explorer' link is provided at the bottom.