Tutorial: Set up your Coinbase Wallet

In order to send and receive crypto currencies and NFTs, you will need to set up a crypto currency wallet. Coinbase Wallet is a user-friendly and safe option for using on your mobile phone.

1. Wallet Introduction

Coinbase Wallet is a mobile crypto wallet providing access to a wide variety of crypto assets. The wallet supports Bitcoin, Ethereum, Binance, Polygon (Matic), and a variety of token types. The wallet is built and backed by Coinbase, one of the worlds’ foremost cryptocurrency exchanges, making it safer and more secure.

**CAUTION**:   
Do not confuse [**Coinbase Wallet**](https://wallet.coinbase.com/) with [**Coinbase Exchange**](https://www.coinbase.com/).  
You can link your Coinbase Wallet to your Coinbase Exchange account.

Requirements:  


The Coinbase Wallet App is available on the following links for Android and IOS devices:

Android: IOS:

[](https://play.google.com/store/apps/details?id=org.toshi) [](https://itunes.apple.com/app/coinbase-wallet/id1278383455?ls=1&mt=8)

More information about Coinbase Wallet: <https://wallet.coinbase.com/>

Coinbase Wallet Help Center: [https://help.coinbase.com/en/wallet](https://help.coinbase.com/en/wallet/)

Configuration:

1. Once you have downloaded the Coinbase application for your mobile device you will see the Welcome screen, with the Two options – **Create а new Wallet** and **I already have a wallet**.

Graphical user interface

Description automatically generated

1. Choose to **Create a new wallet.** You will need to go through the Legal pages and accept the terms and conditions.

Graphical user interface, text, application

Description automatically generated

1. The next step is to choose a **username** for your wallet. This can help you in the future to trade between Coinbase Wallet users only using the username.

Graphical user interface, text, application

Description automatically generated

1. Once you choose the username, you should choose **privacy preferences.** Choose the recommended settings.

Graphical user interface, application

Description automatically generated

1. On the next screen, you will be asked to choose how you would like to **protect your wallet**. You can choose from passcode and your device protection service – FaceID, Fingerprint, etc. We recommend to set up both.

Graphical user interface, application

Description automatically generated

1. Next you will be prompted to backup your wallet with a secret recovery passphrase. This will give you access to your wallet, in the event your hardware is lost or stolen. You should never share this recovery phrase with anyone else. Basically treat it like the pincode on your ATM card. Graphical user interface, text, application, Word

   Description automatically generated

**Save the recovery phrase by writing it on a piece of paper that you store somewhere safely or save it in your password manager.**

7. On the next screen, you will see the user dashboard also called the **portfolio**. You will have buttons to send and receive funds, and scan QR codes. The total balance of the wallet will also be shown on top of the screen.

Graphical user interface, application, Teams

Description automatically generated

5. Next Steps

Receiving crypto funds and NFTs

You can generate a unique address (QR code) from your Wallet to ensure the correct address. To receive supported crypto or digital assets:

1. Open Icon

   Description automatically generated Coinbase Wallet app on your mobile device
2. Tap **Receive**
3. Tap **Share address** to share unique QR code with the sender
   1. You can also select **Username** to share your username instead
4. Send your wallet address via email to [justin@blockchain901.io](mailto:justin@blockchain901.io?subject=Coinbase%20Wallet%20Address%20for%20National%20Blockchain%20and%20FinTech%20Conference%20NFT)

Depending on network speeds, your NFT will be minted and sent to your wallet in approximately 10 minutes.