



rachaelnoto.eth



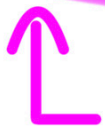
Address:

0xf7Aa...1fc7



Tokens

NFTs



Wallet Address - tap once to copy. This should be a long strand of numbers and letters starting with 0x.

Wallet Settings ↘



Settings

General

Currency conversion, primary currency, language and search engine



Security & Privacy

Privacy settings, MetaMetrics, private key and wallet Secret Recovery Phrase



Advanced

Access developer features, reset account, setup testnets, state logs, IPFS gateway and custom RPC



Contacts

Add, edit, remove, and manage your accounts



Networks

Add and edit custom RPC networks



Buy Crypto

Region & more...



Experimental

WalletConnect & more...





Security

SCROLL
DOWN

Protect your wallet



Protect your wallet by saving your Secret Recovery Phrase in various places like on a piece of paper, password manager and/or the cloud.

✔ Secret Recovery Phrase backed up

Reveal Secret Recovery Phrase

Password

Choose a strong password to unlock MetaMask app on your device. If you lose this password, you will need your Secret Recovery Phrase to re-import your wallet.



< Security & Privacy

Get incoming transactions

Third party APIs (Etherscan) are used to show your incoming transactions in the history. Turn off if you don't want us to pull data from those services.



Enable OpenSea API

Displaying NFT media & data may expose your IP address to centralized servers. Use OpenSea's API to fetch NFT data. NFT auto-detection relies on OpenSea's API, and will not be available when this is turned off. Enabling NFT auto-detection can expose you to fake NFTs being sent to your wallet by anyone, and can allow an attacker to learn your IP address from your Ethereum address.



Autodetect NFTs

Displaying NFT media & data may expose your IP address to centralized servers. Third-party APIs (like OpenSea) are used to detect NFTs in your wallet. This exposes your account address with those services. Leave this disabled if you don't want the app to pull data from those services.



Automatic security checks

Automatically checking for updates may expose your IP address to GitHub servers. This only indicates that your IP address is using MetaMask. No other information or account addresses are exposed.