

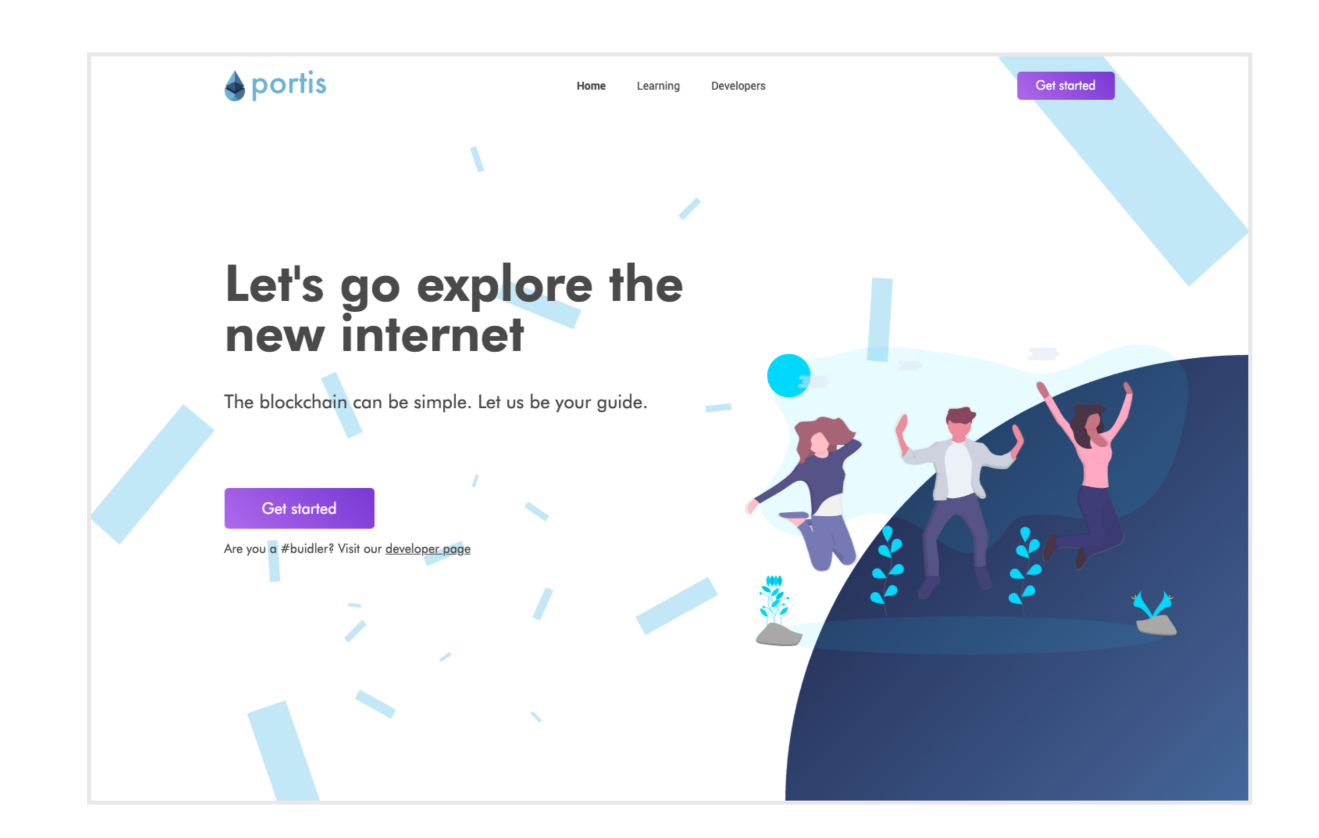
TUTORIAL For





What is Portis?

Portis is an easy to use, web-based, Ethereum and ERC20 token wallet that makes it possible to access your wallet from anywhere without any additional installations. It also allows you to buy cryptocurrencies using fiat money directly inside your wallet, making it easier for you to get started. While it is a user-friendly digital wallet solution, it is currently not as secure as alternative options such as hardware wallets.





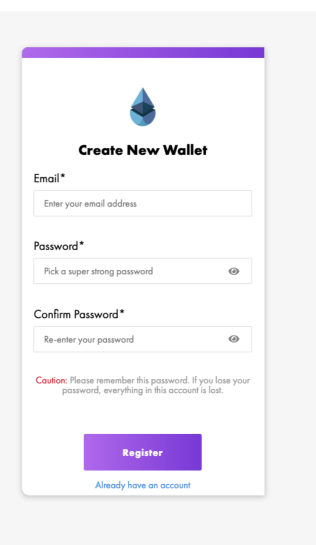
Getting started with Portis

STEP 01

Register an account

To begin, you will need to register an account at https://www.portis.io/. Your newly created wallet is immediately encrypted in your device with the password of your selection.

Note: as with any wallet, please make sure you write down the recovery phrase when you register a new Portis account. You can find the recovery phrase under the "menu" button.



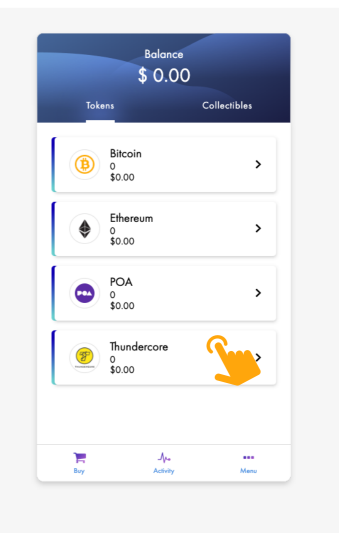
Receive and Send Thunder Tokens with

Portis.

STEP 02

Click on Thundercore entry on Tokens page

You can access **https://www.portis.io/** from a desktop or mobile device browser. You'll then be asked to log-in to your Portis account in order to access your wallet.

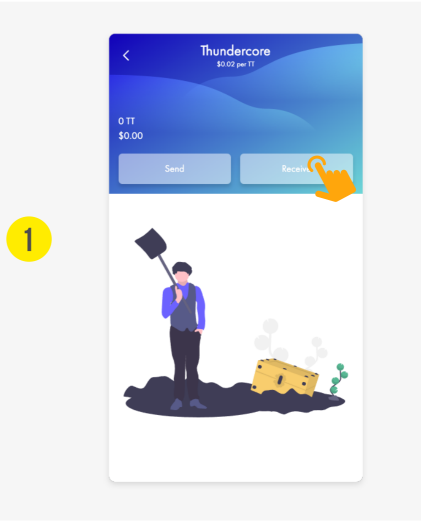


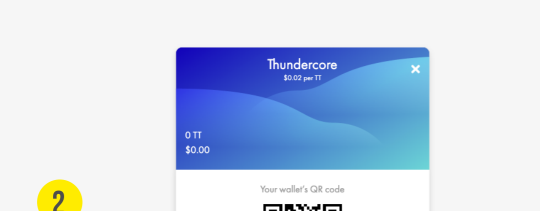


STEP 03

Receive TT

Click the "Receive" button to access wallet address information, which is used to receive TT.





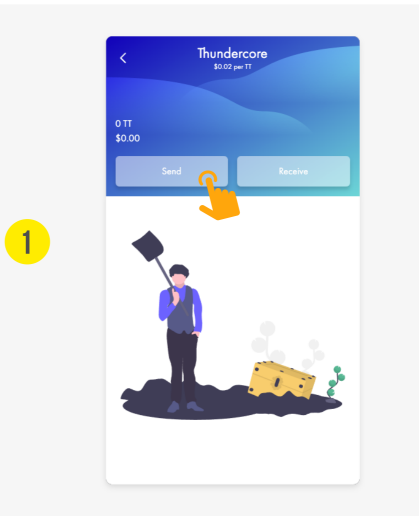
-	
	Your wallet's address 0x4a3f472527a816ea4feb086113370466e71efe70
	🖒 Сору



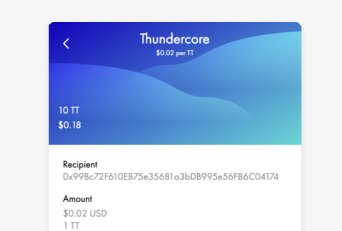
STEP 04

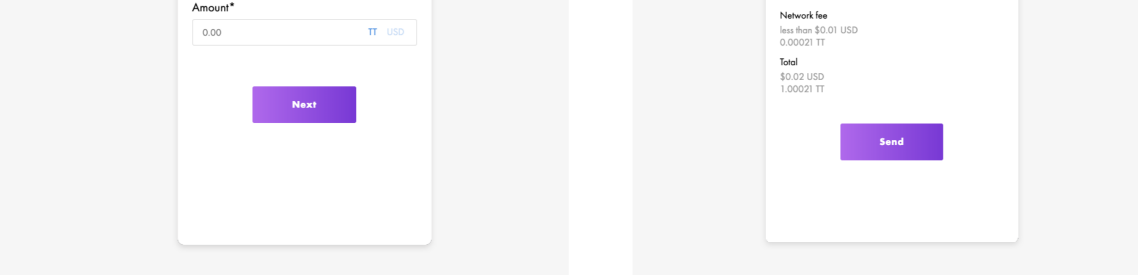
Send TT

After transfering TT into this account, you can send TT from this wallet address to other accounts by clicking the "Send" button, (example below). and Past transactions can be found on the Activities page.

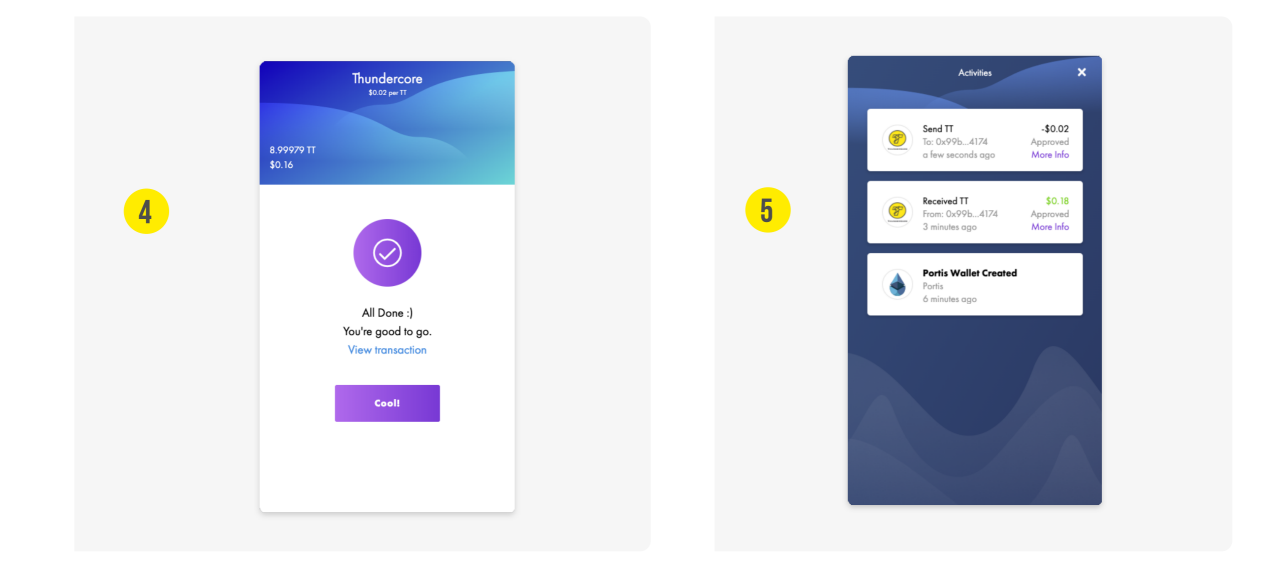


	Thundercore x
	0 TT \$0.00
2	Send to Wallet address





3





CONTACT US.

WE'RE READY WHEN YOU ARE

ThunderCore is its own blockchain with its own native cryptocurrency. Developed by industry-leading experts, it is EVM-compatible with throughput of 1,200+ TPS, sub-second confirmation times, and low gas costs—making it quick and easy for DApps to deploy and scale. The beauty of ThunderCore lies in its extremely simple protocol. Based on years of groundbreaking research by Professors Shi and Pass, every step of the protocol is fully specified and backed by rigorous mathematical proofs.





