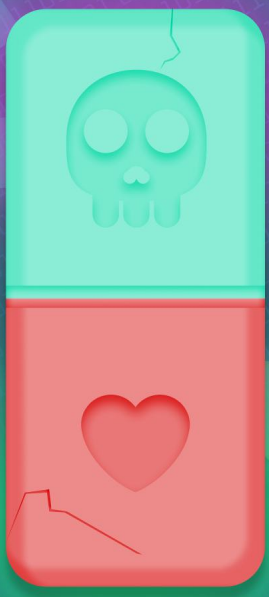


NFTY FLAKES

HOW TO TRAP ONLINE



(Crypto & NFT Basic's)



V.2.0

NFTY FL  KES

HOW TO TR P ONLINE

(Crypto & NFT Basic's)

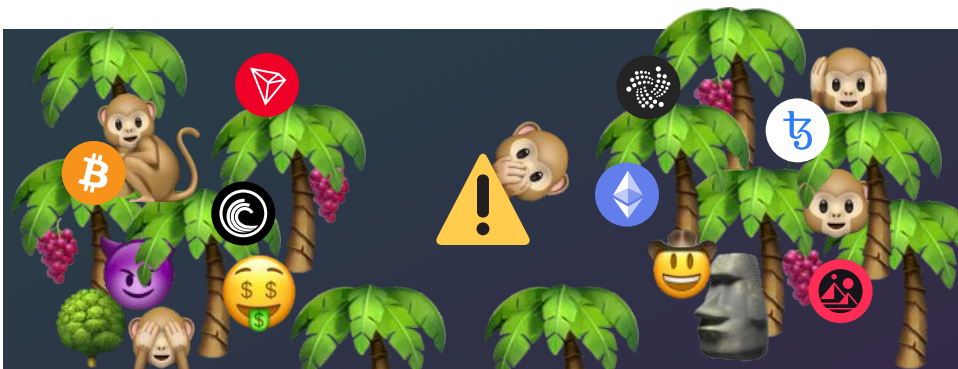


Table of contents

- Introduction .1
- Crypto Currency .2
- Blockchain .3
- What are smart Contracts .4
- What are NFT's .5
- Getting started .6
- What is a crypto wallet .7
- TronLink wallet .8
- Crypto wallet keys & security .9
- How to buy crypto .10
- How to buy with MoonPay .11
- Energy and Bandwidth .12
- Staking .13
- Voting .14
- How to buy NFT's .15
- Safety in web 3 .16
- What's a Burner Wallet .17
- DYOR .18
- Thank You .19

Introduction

This guide cuts through the BS and teaches you how to get that crypto bag (money) on the Tron blockchain. We'll use our sick NFT collection, NFTY FLAKES, to show you the ropes.



Just remember: this ain't your grandma's internet. You control your bag and there ain't no customer service hotline to save you from bad decisions. Make a wrong move? Ya stuff's gone.

Its a jungle out there navigating through the next digital revolution and you are solely accountable for securing your bag.













Ok, so now you know what you're in for and ready to hit the Block... Chain. I'm a put you on game.

If you want to skip the formalities and get set up quickly, jump to page 6, but trust us, reading the whole thing will make you a Tron pro.

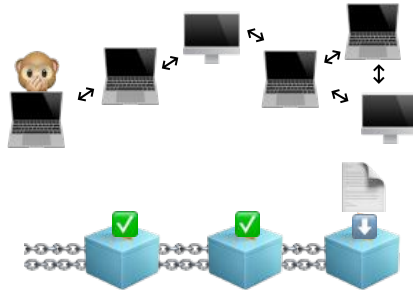
Crypto Currency



Cryptocurrency (or crypto) is a form of digital cash that enables individuals to transmit value digitally. Cryptocurrency is usually decentralised meaning there isn't a central bank or group of users that can change the rules without reaching agreement, this is done through Blockchain which is a form DLT (Decentralised Ledger Technology).

Highlight Coin	New Listing	Top Gainer Coin	Top Volume Coin
 SHIB 0.00002446 -8.83%	 ALPINE 6.6786 +5.75%	 ZIL 0.13654 +7.73%	 BTC 43727.35 -4.48%
 SOL 116.16 -12.25%	 ANC 2.895 +5.93%	 JASMY 0.0306 +6.25%	 ETH 3210.51 -6.83%
 GALA 0.22492 -11.05%	 GMT 2.27719 +2.10%	 ALPINE 6.6786 +5.75%	 DOGE 0.1472 -13.21%

Blockchain



Imagine a giant shared spreadsheet, accessible to everyone, that tracks things like money, but way more secure and transparent. That's kind of what a blockchain is! Here's a breakdown :

Think Spreadsheet:

Blockchains store information in batches called "blocks," like pages in a spreadsheet. These blocks are chained together in order, creating a tamper-proof record.

No Single Boss:

Unlike a regular spreadsheet controlled by one person (like a bank), a blockchain is decentralised. This means copies are stored on many computers around the world, making it super secure.

Trustworthy Record:

Because everyone has a copy, it's very difficult to cheat or change information on a blockchain. If someone tried, everyone else would immediately know.

Beyond Money:

Blockchains aren't just for tracking money (like Bitcoin). They can be used for things like:

- Voting: Recording votes securely and transparently.
- Supply Chain: Tracking products from origin to store to ensure authenticity.
- Medical Records: Securely storing medical information for patients.

What are smart contract's?



Smart contracts are immutable self-executing programs deployed on a block chain that automatically manage and control digital tokens according to predefined rules. This program runs on special code that can't be cheated, keeping everything safe and fair.

We use smart contracts To create NFTs. Imagine a program that acts like a secure vending machine for NFTs. You feed it details (like what the NFT represents and ownership rights), and it creates a unique NFT.

What are NFT's?



NFTs are unique digital certificates of ownership, unlike money where every dollar is the same. Think of them as digital proof you own something, like music masters.

Imagine you own the rights to the original recording (the "master") of your favourite song. Traditionally, proving ownership of a master involved legal documents like contracts and copyright registrations. Imagine ownership was represented by a digital token (NFT) and holding this token in your crypto wallet would be proof of owning the music masters and for receiving royalties from music streams. Selling the masters would be easy as accepting a fee and then transferring the token to the buyers wallet.

NFTs can also be used to fractionalize ownership. Musicians can create limited edition NFTs for their albums. Each NFT acts like a small ownership share. Fans can become part-owners, share in royalties, and even own a unique piece of music!

NFTs can represent a wide range of assets, from digital creations like artwork to physical items like real estate. For instance, an NFT could represent a digital artwork that also grants ownership rights to a house.

Getting started



So you want to be successful with NFTS and Crypto? You're gonna need a few tools to make sure you're certified.

This is where we put you on to:

- Setting up your crypto wallet's (TronLink)
- Centralised Crypto exchange's
- How to buy crypto
- Quick TRX (Tron) purchases with MoonPay
- Understanding Tron transaction fees (bandwidth & energy)
- Staking for reduced fees
- SR Voting for TRX rewards
- How to buy your first NFT
- Using a "Burner" wallet



What is a crypto wallet ?

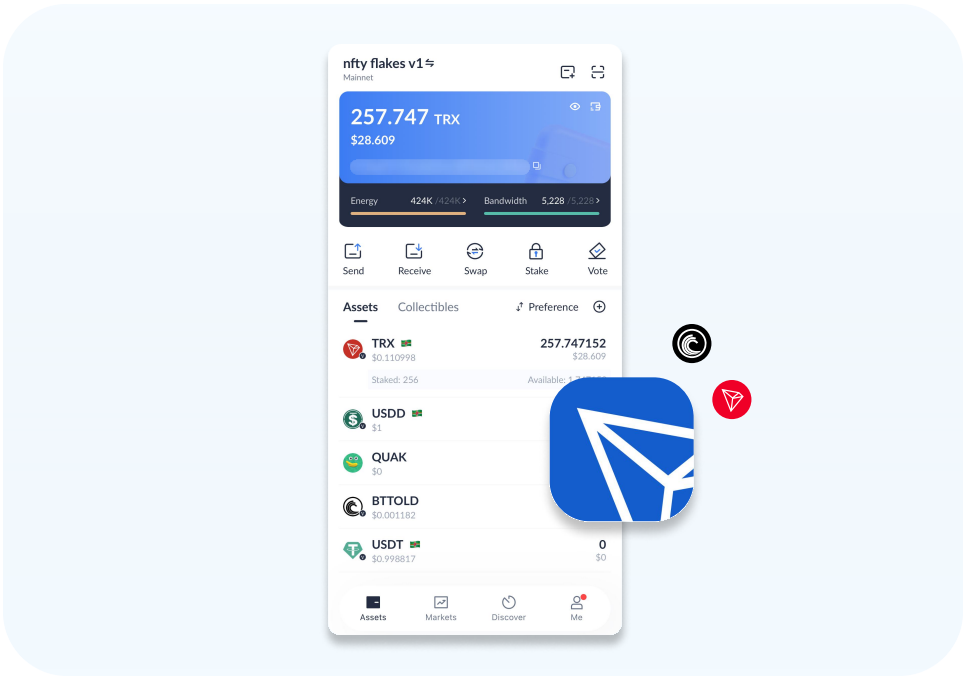


In order to use crypto and interact with the block chain you'll need a wallet. With a wallet just look at it as your own personal bank.

Since we are using the Tron Block chain we will be getting you started with TronLink wallet.

Note: With your crypto off an exchange there is no calling the banker where's my crypto gone, you are the banker. Don't fuck this shit up, IOYTMI.

TronLink Wallet



NFTY FLAKES is built on the Tron Block chain. You will need a TronLink wallet to purchase NFTY FLAKES with your TRX cryptocurrency. Tron is known for its fast speed and low fees. You can download the chrome browser extension at www.tronlink.org or the mobile app in both apple and google app store.

The most important thing when setting up your wallet is safely storing your private key and seed phrase (mnemonic key).

Crypto wallet keys & security

When you create a crypto wallet, it will give you a public key, a private key and secret phrase (mnemonic key).



The public key-

This is like your bank account address on which you can receive money on a blockchain.

The private key-

A private key is an extremely large number that is used in cryptography, similar to a password.

Public and private keys are always created in pairs.

A secret phrase-

Is essentially a human readable form of your crypto wallets' private keys and is usually displayed as a 12-word phrase.

! Keep your secret phrase/ private key a secret do not share it with anyone !
Also store it safely. If a secret phrase/private key is lost, there is no way to retrieve it.

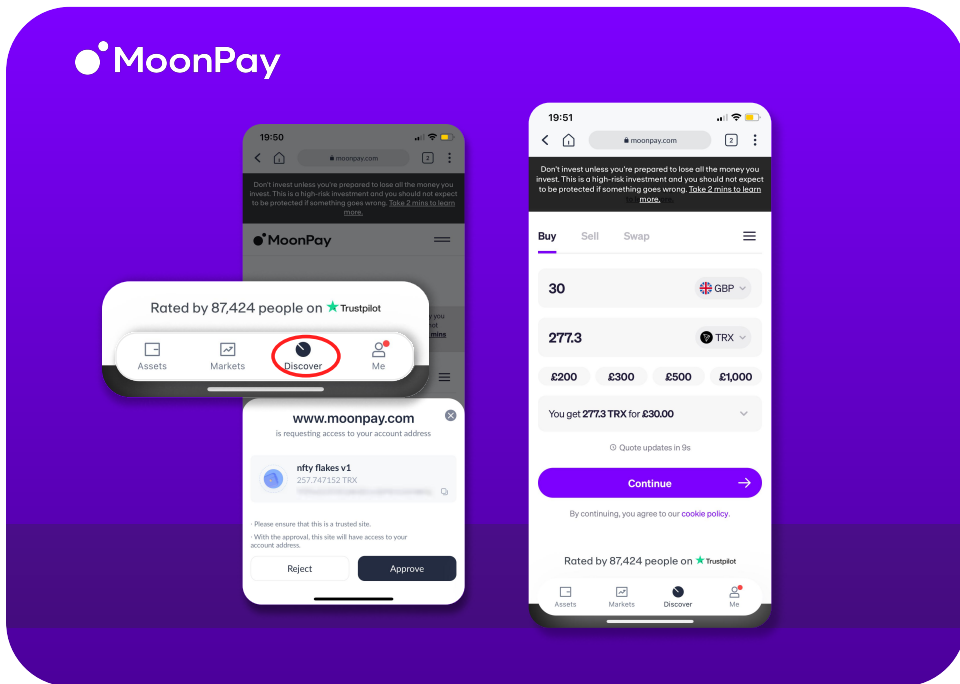
How to buy crypto



You can set up an account on a centralised crypto EXCHANGE like Binance, Coinbase or Crypto.com. There you can purchase, trade or transfer crypto to your wallet. With a crypto exchange you don't own your private keys so for ultimate security you will want to take your crypto off exchange. This way if anything goes wrong with the exchange its not your problem.

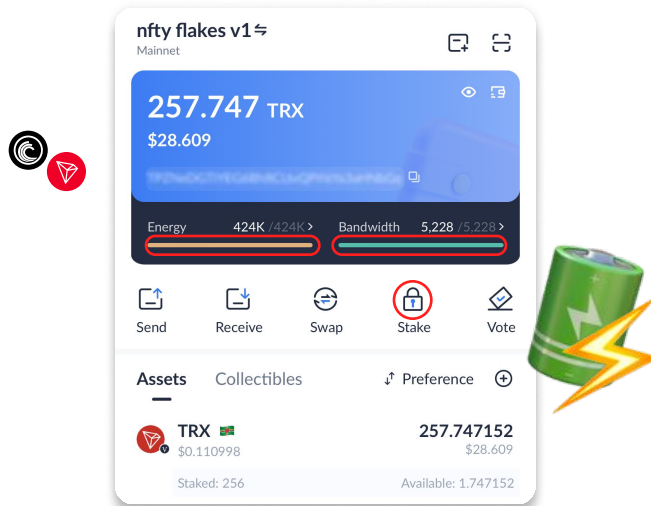
There are also quick exchanges like Moonpay for quick crypto purchases direct to your wallet and no verification set up time required. The downside of services like Moonpay is that you will have a max purchase limit imposed of about 9k-10k usd.

Buy with MoonPay



A quick way to get some TRX (TRON) in your wallet is to use moonpay.com. If you are using the TronLink mobile app you can use the TronLink browser by tapping on discover in the app bar. You can make your first purchase using your bank card, it also works with apple and google pay.

Energy & Bandwidth



The Tron blockchain uses **bandwidth** and **energy** to cover transaction fees, keeping things efficient!

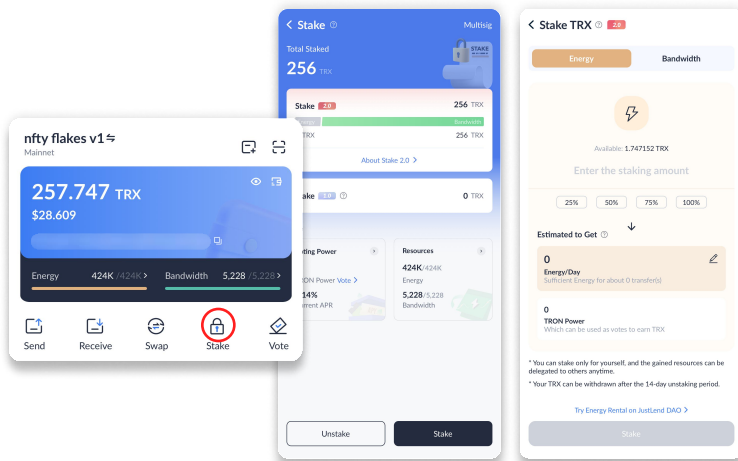
Bandwidth: Think of it as the space your transaction takes on the Tron highway. Simple transactions like sending TRX tokens use minimal bandwidth. It's like sending a letter - it doesn't take up much space.

Energy: This fuels the computations needed for complex transactions. Imagine creating an NFT (like a digital trading card). That requires more processing power, so it uses more energy.

Note:

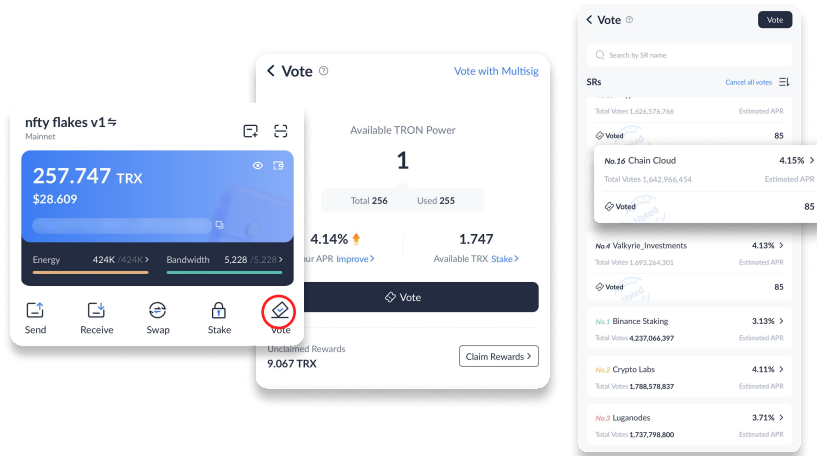
Tron offers daily free bandwidth and energy for basic transactions, but staking TRX lets you receive more daily energy and bandwidth. With enough energy and bandwidth, transactions on Tron are basically free.

Staking



Staking TRX is like supercharging your Tron account. Lock in your TRX for a minimum time and earn more daily energy and bandwidth. Think of it like putting some TRX away in a savings account, but instead of interest, you get resources to cover transaction fees!

Voting



Staking your TRX isn't just about covering transaction fees. It also grants you voting power in Tron's unique governance system! Here's the breakdown:

Staked TRX = Voting Power: Lock in your TRX to gain Tron Power (TP), your voting weight.

Vote for Super Representatives (SRs): Tron uses SRs to validate transactions. By voting with your TP, you choose the SRs you want to support and receive a share in TRX rewards for maintaining the network.

Think of it like leaving your Tron in a high-yield savings account, but instead of interest in fiat currency, you earn interest in TRX for helping Tron run smoothly!

How to buy NFTS

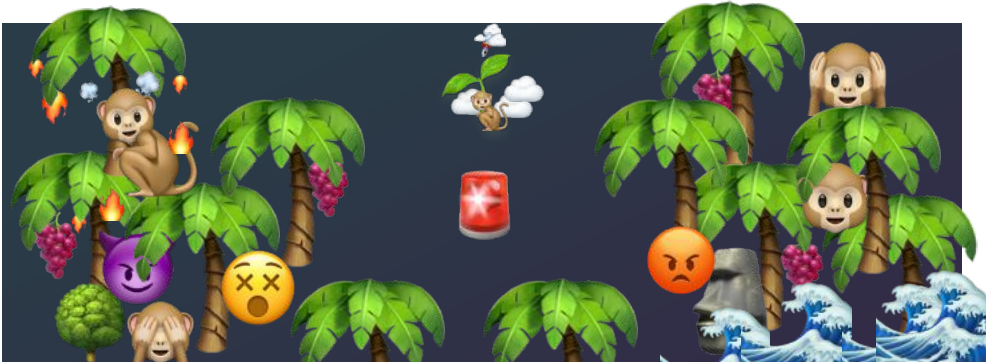


So you are all set up with an exchange and you got your TronLink wallet set up with some crypto in there to make some purchases.

To purchase an NFT, navigate to the market place (website) where an NFT can be minted and then connect your wallet. In this case let use www.NFTYFLAKES.com.

Our mint machine for interacting with Tron is on our landing page. Select how many you would like to mint and confirm

Safety in web 3



Its jungle out here with little to no regulation so you want to best protect yourself. If it is to good to be true, it probably is to good to be true. Watch out for copycat websites, social media platforms and suspicious emails. Be extremely careful when clicking links or giving sites access by connecting your wallet.

If in doubt use your burner wallet, that way your big crypto stash is safe.

What's a Burner Wallet?



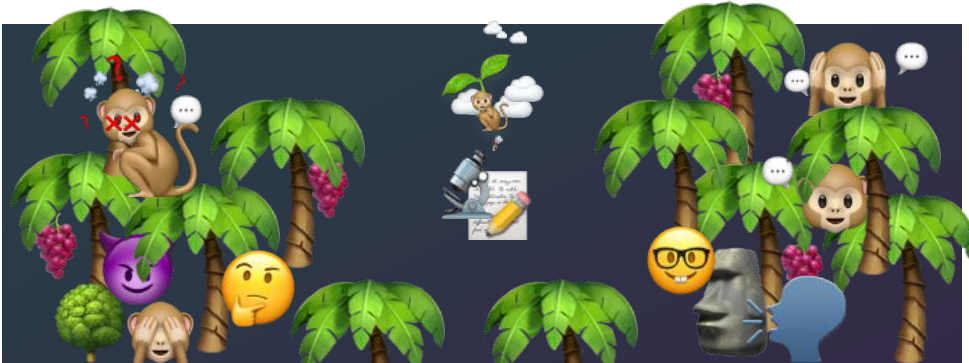
You can set up multiple wallet addresses in your hot wallet application. Creating a new wallet address where you only transfer the crypto you need for transactions is a good way of staying safe when interacting with the block chain and smart contracts. That way if any thing go's wrong you won't get jacked for you whole bag. This is what we call a 'Burner wallet'.

Using burner wallets when interacting with smart contracts and dapp's, is a good idea if you are uncertain on weather the source is malicious or not. Stay strapped you better keep that burner on if you want to be safe.

In TronLink you can always delegate (share) energy and bandwidth received from staking in your main wallet to your burner. This way you can stay safe and still have access to reduces transaction fees with your bag of staked TRX tucked safely away.

DYOR

(do your own research)



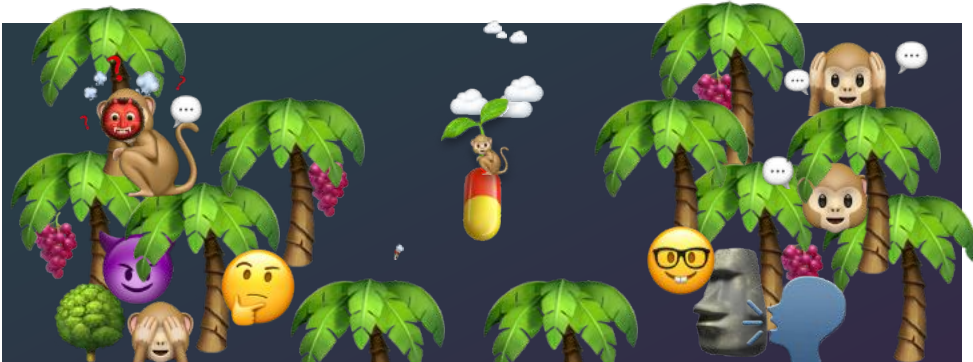
With NFTS and cryptos always hold your self accountable, there are so may quick money grab scams out there, it's best to do your own research. Research, research, research before jumping on the bandwagon just because someone says so. Especially if they are celebrity because that does not necessarily mean you wont get scammed.

Smart contract audits are also a way to finding out if theres any malicious code in a project. Understanding smart contracts will be a useful tool in staying safe in web 3, but thats a lesson for another day.

You should now be fully equipped to start trapping online with your first NFT purchase.

LETS GO!!

THANK YOU



WWW.NFTYFLAKES.COM

FOLLOW US ON:



[@NFTYFLAKES](https://www.instagram.com/NFTYFLAKES)

~
END