



CandyPocket

Build a trustworthy payment solution for the Third World.



CandyPocket

is a **Web3 Wallet** with a **Dappstore** and a **Community**.
It's a payment solution that is **low-cost** and **efficient**.



Web3 wallet

It's an easy-to-use web3 wallet that web2 users can use without learning.



Dappstore

Play blockchain Dapps through the wallet entrance.



Community

Create exclusive communities for each Dapp.





User Path

Hold a Candy, and receive hundreds of tokens.

1st Mint

Mint candy assets

3rd Play

Play with Dapp through wallet assets

5th Earn

Dapp contains X to earn models such as Defi, GameFi, travel, sports, etc

6th community

Enter each product's exclusive community through using Dapp.

4th Airdrop

Dapp airdrops tokens to candy holders

2nd Manage

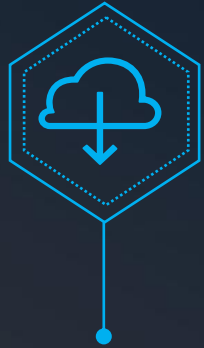
Manage Candy through Candy pocket's web3 wallet





Traffic building, deep sedimentation

X to Earn platform based on web 3.0.



Share to Earn

Quickly attract traffic to build the most prominent web 3.0 traffic platform through incentivizing sharing to get Candy.



Hold to Earn

Hold Candy, and receive hundreds of web3.0 project tokens.



Share and invite

Receive more incentives through different Dapp gameplay.





Candy participation process



Candy's total supply is 2.1 billion, and all users can mine it at zero cost.

Download Dapp to register an account - Login account to receive NFT mining machines for free
- Share and invite friends to register to increase the Hash rate and get more mining rewards.





Road Map

Phase 1

Launch NFT mining. All users register to receive NFT mining machines and start zero-cost mining.

Phase 2

After producing 1 billion Candy, stop NFT mining and **start C2C trading**; at the same time, DeFi pledge mining model with a total output of 900 million.

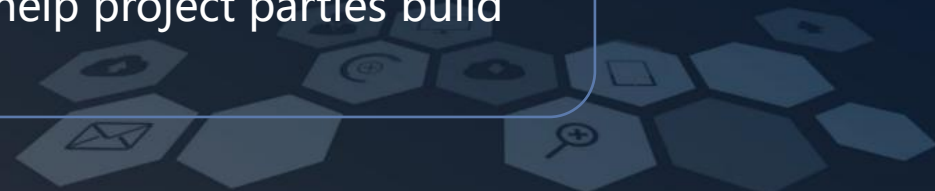
After C2C is opened, it will rise once every 24 hours, with a rising range between 0.001U-1U each time.

The rising process will continue until Candy is listed on the exchange.

Phase 3

Release Dappstore to **build the wallet ecosystem of Candypocket.**

Release exclusive communities for Dapps to help project parties build communities.





Rules

for the Hash rate acquisition



IRON

Recommend 0-6 people
HashRate : 0.4B/h



GOLD

Recommend 16-29 people
HashRate : 1.2B/h



SILVER

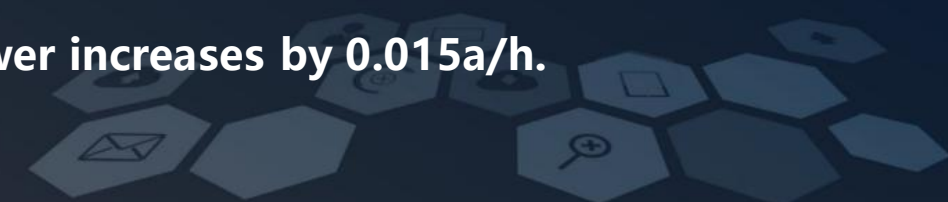
Recommend 7-15 people
HashRate : 0.8B/h



DIAMOND

Recommend >30 people
HashRate : 1.8B/h

For each recommended user, the computing power increases by 0.015a/h.





Rules

for the Hash rate acquisition

Node revenue



Global initial node

Recommend 19-99 people

0.02B/h Increase 0.02B/h per person within **level 3**

Global middle node

Recommend 100-199 users

0.02B/h Increase 0.02B/h per person within **level 4**

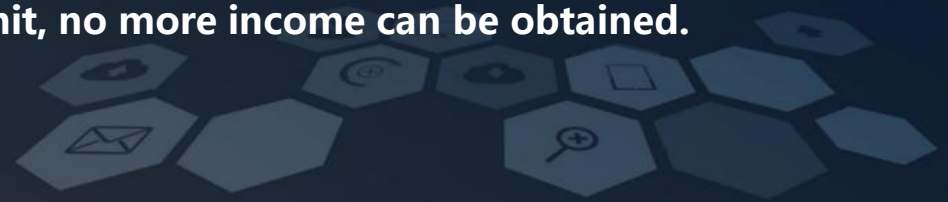
Global High node

Recommend >200 users

0.02B/h Increase 0.02B/h per person within **level 5**

After accumulating mining for 18 days, the total Hash rate increases by 10%.

The maximum individual user income limit is 100B/h. After reaching the limit, no more income can be obtained.





Bring a new, low-cost service system to the Third World.

With the development of blockchain technology, its application scope has become increasingly widespread in recent years. However, some global developing countries have long been in financial resource scarcity, and their monetary payment systems are often inefficient and unsafe.

Therefore, we plan to provide a blockchain wallet for the Third World and use it to provide them with a new and low-cost payment service system.





The first gateway for web2 users to enter the web3 world.

- Build a trustworthy payment system using blockchain technology.
- Improve the network and services of financial institutions using blockchain technology.
- Promote new payment channels, such as mobile payments.
- A secure and fast online payment service based on blockchain technology, like PayPal, which cannot be tampered with.



Join Candy

Share to Eran , share the Web3 to the new era