

HUBNODE

WHAT IS HUBNODE?

HUBNODE is our brand new totally passive mining Dapp, with which you can mine the HUBT token. Buy (or resell) Nodes and mine HUBT thanks to your HashPower.

P2E HUB: https://p2ehub.link/

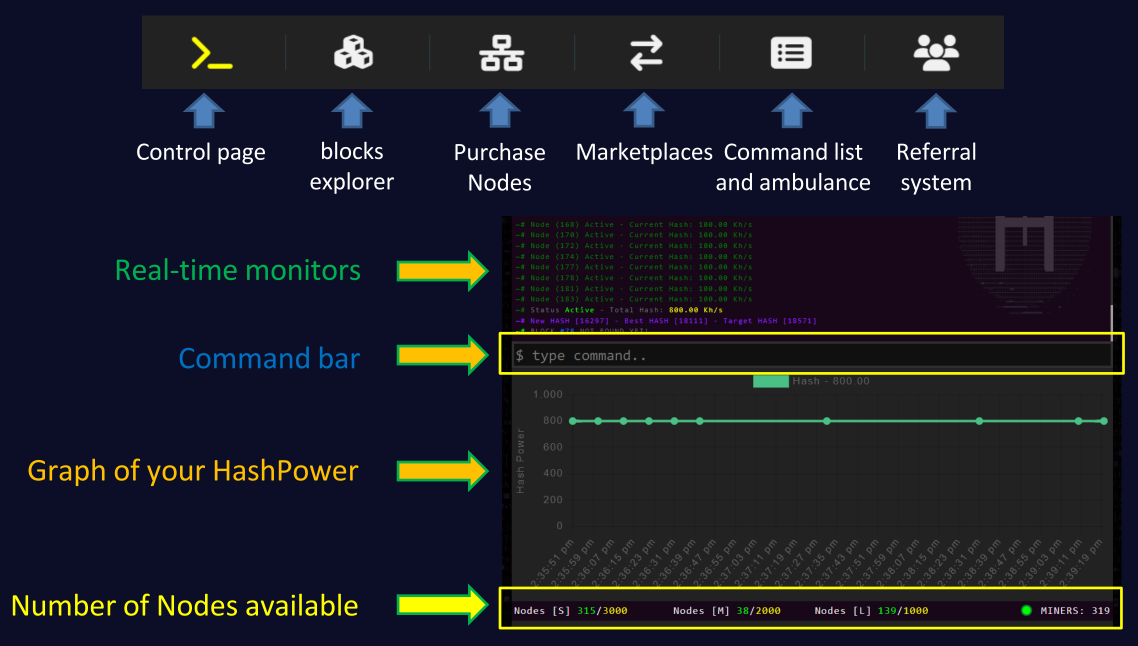
Dapp link: https://hubnode.link/

Buy HUBT:

https://pancakeswap.finance/swap?outputCurrency=0x0a71BAc37D3fbbcA6a4AF2A2F944A53cD691b62d

Contract: 0x0a71BAc37D3fbbcA6a4AF2A2F944A53cD691b62d

DAPP INTERFACE



THE MINING PROCESS AT HUBNODE

- ➤ Mining requires ownership of Nodes, which are responsible for running benchmarks on the current block, to generate combinations.
- The calculation capacity increases with the number of Nodes owned, increasing the probability of solving the block and finding the Hash.
- The number of Nodes is limited and once finished, only those offered for sale by users on the marketplace can be purchased.
- A basic account can have a maximum of 10 Nodes, but this limit can be removed thanks to HUBT's one-time staking.

BUYING AND SELLING OF NODES





The available Nodes have a calculation capacity of 5Kh/s, 50Kh/s, and 100Kh/s. They can be purchased only through the marketplace.



Sell Marketplace: Nodes can be resold in the marketplace at the price chosen by the user. Nodes are limited and this will give them greater value over time.

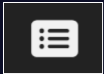


Sell Now: Nodes can be resold instantly by receiving 50% of their value (withdrawable), or 75%, with funds usable only in the marketplace.

The limit on the number of Nodes per account can be removed through one-time staking.



TERMINAL COMMANDS



HubNode provides several main commands for miner control:

- [date]: View the information of the miner
- [start]: Start Nodes and mining
- [stop]: Stop Nodes and mining
- [currentblock]: Provide information about the current block
- [payout]: Requests the transfer of tokens to the connected miner
- [pending]: Check the status of pending payments
- [total]: Shows the total amount of tokens taken by the miner
- [fee]: Shows the fee applied to payments
- [logout]: Logs out the miner from the Dapp

New commands will be added in the future.

MINING ALGORITHM

- The algorithm considers several factors, such as the difficulty of the block and the total computing power.
- > During the execution of the block, the Hash of the Nodes is shared.
- > The duration of each block varies according to its difficulty.

CONTENT OF THE BLOCKS

- Each block contains HubToken (HUBT).
- The amount of tokens varies based on the difficulty of the network and the Hash power of the block.

BLOCK EXPLORER



- The Block Explorer logs all generated blocks.
- Each block displays details such as block number, target Hash, solver miner, block reward and timestamp.

REWARDS FOR MINERS AND ROI

- $\, igspace \,$ Miners who share the Hash during the block get a portion of the rewards .
- > The higher the computing power, the greater the reward for each block solved.
- The miner who solves the block and finds the Hash gets an extra reward, which is also very high.

ROI: in HUBNODE the ROI is dynamic and varies according to all the factors listed above. The greater the computing power possessed, the greater the Rewards will be . Furthermore, the ROI also depends on your number of referrals and the price of the token, since mined HUBTs can greatly increase their value.

It must also be considered that the Nodes are limited in number and can be sold, so at any time it is possible to recover your investment and make a profit by selling them.

DISCLAIMER

The information provided in this white paper and the features of the HUBNODE Dapp do not in any way constitute investment advice, market trading advice or any other type of financial or general advice and this information should not be treated as such. HUBNODE is a mining

HAPPY MINING