

DESCRIPTION OF TRANSACTIONAL MINING GAME

How the game begins:

- Before playing, the Miner sends between 0.002 and 2 ETH from their Metamask to the node 'nodeName.eth' to mine Bettercoin, and the platform additionally sends them BetterGame tokens to play at any time.
- The node sends the Miner two things:
 - 20 times of BETTER (the smartcoin)
 - 1 BetterGame for each BETTER plus 1 as a bonus, capped at 10 BetterGame (the game token)
- Example: If the Miner sends 0.002 ETH when 1 BETTER = 0.02 ETH, the Miner receives:
 - 2 BETTER (20 times the value instead of 0.1 BETTER, corresponding to the current exchange rate)
 - 3 BetterGame

Earnings:

- In the future, the Miner can sell the BETTER received to earn 80% of the ETH from each sale. The remaining goes to the platform.
- By playing or waiting for their friends to play, they can receive one of the 2 existing prizes in ETH in their Metamask: a local prize or a global prize. The global prize is made up of all the miners from all the nodes.

How to play:

Active Player:

- The Miner can play at any time by sending 1 BetterGame token from their Metamask wallet to their own Metamask address (sending it to themselves) or to someone they want to reward..
- If the playing Miner wins, they receive 90% of either the local or global prize and give 9% to any other Miner, even if they are not playing.

Passive Player:

- The Miner can wait for another player to win the “local prize” or “global prize” in ETH from the node they are playing on, or the global prize contributions from all Bettercoin nodes.
- If someone wins, the passive player (a Miner not currently playing) can receive 9% of the prize.

Prizes:

Local Prize

- Each node has a local prize in ETH, which can be viewed on etherscan.io at the node’s address (nodeName.eth) and on the node's webpage (nodeName.com).

Global Prize

- All nodes contribute to a global prize, which is also visible on etherscan.io and on the game’s website..