### **RBX NETWORK**

## MASTER NODES JOIN THE BLOCK

To become a Masternode and turn the client on, a user will need to acquire the RBX native currency. A minimum of 1,000 RBX coin is required to be staked to the network per node in order for the client to be active. A client is a node that has a RBX core wallet that is tied to a unique address belonging to them with "X" amount of native coin belonging to them and having control over that address. Again, the client simply runs the wallet program in the background of their local device (laptop, desktop, Raspberry-Pi etc. all agnostic to operating system) specific to the provided install and operating instructions and maintain only one node per static IP address. This is in-line with the Nakamoto principles of "one CPU one vote".

While there is no limit on the amount of nodes that may operate on the network so long as the client has the required native coin or data, there are two classes of Masternodes that are defined and identified with specific NFT badging hard coded to the network which embeds specific utility value in each 8 limited as follows —…

THIS IS NOT AN OFFER TO SELL SECURITIES. Information contained in this document is not an offer to sell securities or the solicitation of an offer to buy securities, nor shall there be any sale of securities in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of such jurisdiction. The information provided on this document (including any separate documents that may be accessed through the Foundations website) is not directed at any investor or category of investors and is provided solely as general information about the Foundation and to provide a general understanding as to the developments being made by the Foundation. No information contained in this document should be regarded as a suggestion to engage in or refrain from any investment-related course of action as the Foundation and its members, affiliates and sponsors are not undertaking to provide investment advice, or act as an adviser to any plan or entity.



#### NODE PRICE \$1,570 = 1 NODE REMITTED IN BTC, ETH, OR LTC

#### DIAMOND FOUNDER NODE

- Limited to 450 Diamond holders.
- Must have 5 or more nodes.
- NFT Badge identifier hard-coded to the network.
- Contains a super vote governance of 1.5 votes per node up to 10 nodes, with the remaining nodes held over that each containing 1 vote (If a holder owns 20 nodes, they would have 15 super votes per the first 10 nodes and then have another 10 votes per the remaining 10 nodes held for a total of 25 votes).
- Block rewards per the halving schedule.
- Airdrops and limited NFT rewards.
- Foundation one-year Anniversary limited edition NFT
- NFT badge is immediate tradable, however if sold, all benefits transfer to the new client when the new client turns on their respective Masternode. The original founder will still continue to act as a Masternode so long as they have the required amount of RBX staked to the network.

# Limited Must r NFT E

#### CARBON FOUNDER NODE

- Limited to 800 Carbon Holders.
- Must maintain 1-4 Nodes.
- NFT Badge identifier hard-coded to the network.
- Maintains governance of one vote per node.
- Block rewards per the halving schedule.
- Airdrops and limited NFT rewards.
- NFT badge is immediate tradable, however if sold, all benefits transfer to the new client when the new client turns on their respective Masternode. The original founder will still continue to act as a Masternode so long as they have the required amount of RBX staked to the network.

#### MINIMUM MASTERNODE HARDWARE REQUIREMENTS:

CPU: Pentium G Series or recommend i3 or Ryzen3 and Up.
Will work with lower processors like a Raspberry-Pi
Ram: Recommend 4GB but can run with 2GB
HDD: For Masternode min 50GB with room for growth.
For DataNode, having at least 500GB of free space is recommended and with room for growth.

GPU: Not Needed

Networking: Recommend a network speed of 25 mbps down if a client is a Masternode and if client is a Datanode recommend 25 mbps down and 25 mbps up.