Miracle Chain Testnet Flow

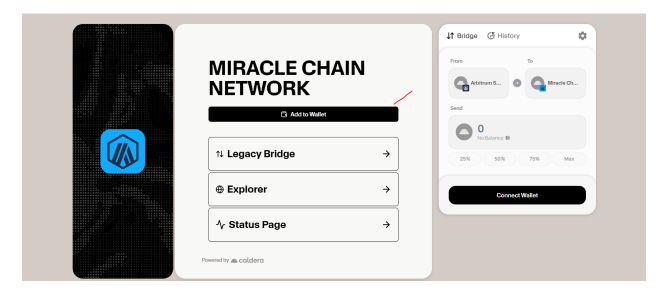
This document is prepared to walk through our users on the Miracle Chain Testnet.

Step1

Using the Faucet to get mock PNIC tokens

https://miracle-chain-network.hub.caldera.xvz/

This is the faucet page:



First users need to add Miracle Chain Testnet to their Metamask. If they click on the Add to Wallet section here the network is automatically added to their Metamask wallets.

https://miracle-chain-network.explorer.caldera.xyz/txs

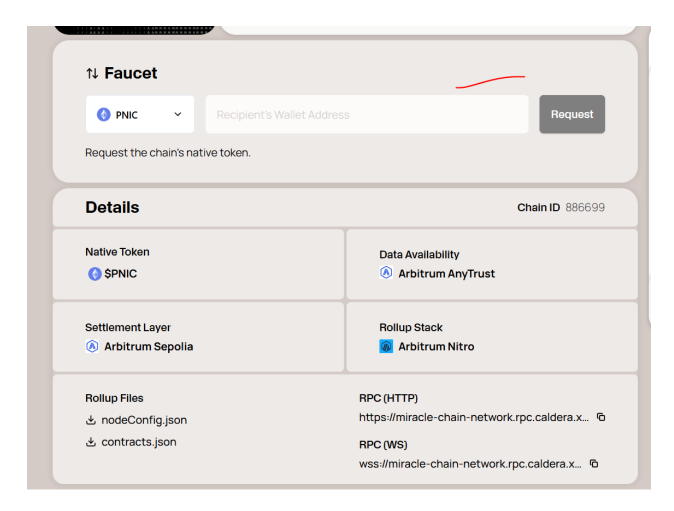
This is the explorer link (scanner) where users can see all the transactions on the chain. It can be reached via clicking on the Explorer section above as well.

Users can transfer their tokens to other wallet addresses and see from the scanner regarding how that works on the chan level. Here, all the gas fees are paid in PNIC:

Example tx:

https://miracle-chain-network.explorer.caldera.xyz/tx/0x3b2c7ece94860f24bb2fd3e8a275cf9b1ae0b5896d527f0a06cbf3e4798207b6

Bridge is not functional as of now since this is a testnet version but it'll be live once the mainnet is live.



Then they just need to paste their Metamask addresses here and click request. 0.1 PNIC per request will be sent automatically to their wallet addresses.

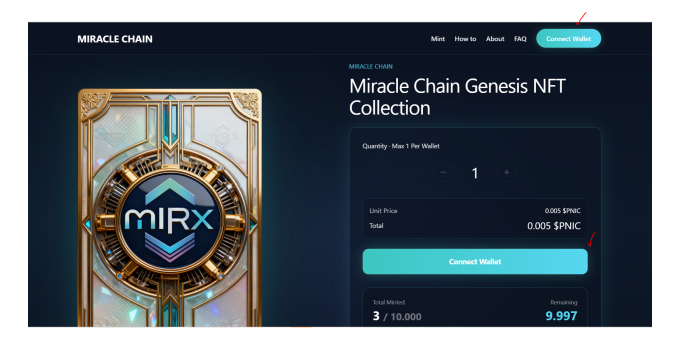
Step 2

Genesis NFT Collection

In order to incentivize testnet usage and users, the first task of the testnet is designed as a commemorative NFT collection with 10,000 NFTS.

https://genesis.miraclechain.net/

This is the NFT minting page.



Here, the users will connect their Metamask wallets and will be able to mint a Genesis NFT once they connect their wallets.

Once they mint their NFT, they'll be able to see it if their wallet is connected to the minting page.

Mint price is 0.005 PNIC/NFT and every wallet has a single NFT minting allowance.

These NFTs will be used as an airdrop eligibility criteria once the mainnet is live.

