

Dear Steven,

No energy waste, Cheaper, Faster, Fee-Burning Ethereum Fork. If you have any Ethereum or Ethereum based coins, you will receive a free copy of them on the PulseChain network. You just change a single network setting in metamask, and you'll be able to access them all.

PulseChain Goals

♦ Increase Ethereum's value

Lower ETH's fees by sharing its load.

The Enrich ETH users

Re-enable priced out use cases instead of launching empty, bring the ETH system state and ERC20s. This rewards holders and founders of Ethereum based projects.

Enrich ERC20 and NFT users

The largest airdrop in history. Thousands of Ethereum based tokens and NFTs receive their free PulseChain versions.

🐠 A new gold rush

New value discovery of thousands of tokens and NFTs on PulseChain. If you always wanted to be a whale in a certain ERC20 or NFT, maybe now you can be.

🐠 Easy to use

Your metamask wallet just works, change a single setting to access PulseChain. ETH holders can transact for free with freemium PLS.

Lower PulseChain fees and serve more users

Increase throughput 4x using 3 second block times. Remove pollution. Replace proof of work miners with proof of stake validators.

Improve game theory

0% inflation. Validators only earn fees and 25% of the fees are burnt.

ช Empower PulseChain Holders

PulseChain's native token, PLS, can be staked and delegated to validators that reward the delegators with the largest % of fees.

Bridging

ETH can be traded on the PulseChain network and PLS can be traded on the Ethereum network. Bridging can also be done to other smart contract capable networks.

ETH on PulseChain

You can send ETH to the PulseBridge contract on ETH which locks it and issues pETH (pulseETH) on PulseChain 1:1.

PLS on Ethereum

You can send PLS to the ETHBridge contract on PulseChain which locks it and issues ePLS (ethPulse) on the Ethereum network 1:1. This can also work for ERC20s.

🐠 Trading

Thousands of ERC20 tokens on PulseChain can trade on PulseChain's Uniswap and similar at launch, since Ethereum's state is included.

There will be a ePLS:ETH pair on Uniswap on the Ethereum network. There will be a ePLS:PLS pair on the PulseChain network. There may be ePLS trading pairs on other smart contract enabled chains. Exchanges may list PLS and any of the thousands of tokens on the PulseChain network.

The first transaction at PLS launch will likely be a contract that goes through and buys ERC20s using PLS from Uniswap and similar systems. It can then seed that harvest with an equivalent amount of PLS as liquidity in a Uniswap fork. This means that tokens that had markets on ETH will have even more markets on PulseChain at launch.

ERC20 Example

If you are a HEX.com user you will receive a copy of all your liquid HEX and all your stakes on PulseChain. Nicknames for the two tokens would be eHEX on the ETH network and pHEX on the Pulse network. It will be fun to see what value stable coins, which won't be redeemable for dollars, will find.

Go to Pulschain.com and t.me/PulseChainCom now!