

WHITEPAPER PulseCoin v2.0

Introduction

PulseCoin (PLSC) is the Native token of the PulseCoin project. For investors, PLSC is your ticket to early access to new token projects. For creators, PulseCoin provides access to a dedicated set of investors through built-In airdrop mechanics and a unique toolset to kickstart your project.

PulseCoin is a community-driven project on PulseChain that aims to help users build profit while avoiding scams. The project provides users with templates to create their own tokens, and creation of a token will automatically distribute a certain amount of the token supply to PLSC stakers. This approach fosters the creation of more robust and trustworthy projects and ensures that the community collectively reaps the rewards while giving a chance for creator to have real community made of PLSC stakers.

Technology of the token

PulseCoin is a PRC20 token that was silently launched on PulseChain. The liquidity pool for PulseCoin has been burned, and there were no sacrifices or allocations of coins to the owners or anyone else. All coins were bought on the market, and the coin has all information updated on Dex Screener.

Staking

PulseCoin has a staking contract where users can stake their PLSC tokens to be eligible for airdrops of every newly created token in the PulseCoin factory. Staking PulseCoin is a strategic move that can lead to continuous rewards. By holding your PLSC in the staking contract, you become part of a deflationary system designed to appreciate in value over time.

Unlike traditional tokens, staked PLSC ensures you a share of the tokens minted through the Token Factory directly into your wallet, proportional to the amount staked. Staking with PLSC means saying 'yes' to a continuous stream of airdropped tokens, regardless of the size of your stake. The only thing you have to do is claim your airdrops. These airdrops are tied to PulseCoin's innovative token creation process, giving you a slice of the future without extra effort.

With a small unstaking fee of 3.69%, you contribute to the deflationary nature of PLSC, making your investment scarce as the supply decreases.

PulseCoin strives to provide cryptographic verification to ensure token authenticity. Templates use audited code, and the staking contract is without admin keys. The source code will be made public and published on GitHub under the GPL 3 license. The staking contract will also be presented to Pulse Police for peer review.

In summary, PulseCoin is a PRC20 token with a staking contract that allows users to earn airdrops of newly created tokens. The token is designed to be deflationary, and the source code will be made public and audited.

The Tokenomics of PulseCoin are Designed to Incentivize the Creation of Safe and Trustworthy projects, while also Rewarding PLSC Stakers.

Token Creation

Anyone can create a new token using the PulseCoin factory. To do this, they must choose from one of the available templates. These templates ensure that the newly created token does not have any hidden features that could jeopardize future investors. The creator of the token must agree to distribute a portion of the token supply to the PulseCoin project. The majority of this distribution goes to PLSC stakers, in proportion to their stake. The remaining portion of the distribution may be used to create liquidity pairs with other carefully selected projects created through the PulseCoin factory. No expectations.

Liquidity Provisioning

Our end goal is, once the creator of a token has created liquidity with Pulse (PLS) and burned it, the liquidity pairing of their token and other PLSC projects becomes available. This gives the creator extra LP of the newly created token. The liquidity that the creator provides with PLS must be slightly larger in value than the liquidity that they inherit. The liquidity of the newly created token and other PLSC projects is just enough to give the token a price and prevent its value from fluctuating drastically. This allows multiple projects to move in price together, catering for arbitrage and bot activity, boosting the entire PLSC ecosystem.

Staking Rewards

By holding PLSC in the staking contract, users become part of a deflationary system that is designed to appreciate in value over time. Unlike traditional tokens, staked PLSC ensures users a share of the tokens minted through the PulseCoin factory, directly into their wallet, in proportion to their stake.

Staking PLSC means receiving a continuous stream of claimable airdropped tokens, regardless of the size of the stake. These airdrops are tied to the innovative token creation process of PulseCoin, tokenizing coin minting and bringing gamification to memecoins, giving stakers early access and creators a kick-start. The small unstaking fee of 3.69% contributes to the deflationary nature of PLSC, making the investment potentially more valuable as the supply decreases.

In summary, the tokenomics of PulseCoin are designed to:

- Incentivize the creation of safe and trustworthy projects.
- Kick-starting new projects.
- Reward PLSC stakers with a share of the tokens minted through the PulseCoin factory.
- Create a deflationary system that appreciates in value over time. This tokenomics model is

unique and innovative, and it has the potential to revolutionize the way that tokens are created and used on PulseChain.

Marketing Roadmap

Executive Summary

PulseCoin is pioneering a new era in community-driven projects, striving to be the leading incubator for innovative PulseChain initiatives. Our approach is unique: we shun traditional paid marketing tactics like influencer endorsements or banner ads. Instead, PulseCoin thrives on organic growth, leveraging the power of community engagement and state-of-the-art technology to fuel project success.

Marketing Strategies

Community-First Content: Crafting authentic, community-relevant content that resonates with our audience.

SEO: Enhancing our digital presence organically through search engine optimization.

Grassroots Engagement: Encouraging the community to share their experiences and stories, driving organic interest and participation.

Community Building: Developing a robust and active community by fostering genuine interactions and feedback.

Measurement and Evaluation Organic Reach: Assessing the growth of our community and its engagement on digital platforms.

Community Feedback: Evaluating the community's response and participation in our initiatives.

Project Success Rate: Tracking the progress and success of projects incubated on PulseCoin.

Goals

The main goals of the PulseCoin Project are as Follows:

- Foster a secure and trustworthy token creation ecosystem: By providing users with pre-vetted token templates, PulseCoin aims to minimize the risk of scams and ensure that newly created tokens adhere to high standards of safety and transparency.

- Empower token creators and PLSC stakers: PulseCoin's unique tokenomics model incentivizes both token creators and PLSC stakers. Token creators benefit from the liquidity pairing mechanism, while PLSC stakers receive a share of the tokens minted through the PulseCoin factory.

- Create a deflationary token with long-term value: The deflationary nature of PLSC, coupled

with the continuous distribution of airdropped tokens, is designed to make PLSC a valuable asset that appreciates over time.

- Promote community-driven growth: PulseCoin is a community-driven project that aims to empower its users and foster a collaborative environment for token creation and value generation.

- Enhance the PulseChain ecosystem: By providing a robust and innovative token creation platform, PulseCoin aims to contribute to the overall growth and success of the PulseChain blockchain.

PulseCoin achieves these goals by providing users with templates to create safe and trustworthy tokens.

- Requiring token creators to distribute a portion of the token supply to PLSC stakers.

- Creating a deflationary system that rewards PLSC stakers with a share of the tokens minted through the PulseCoin factory.

- The PulseCoin project is unique in its approach to token creation and distribution. It is designed to create a more robust and trustworthy ecosystem on PulseChain, while also providing a valuable source of passive income for PLSC stakers.

In addition to the above goals, PulseCoin also aims to:

- Provide cryptographic verification to ensure token authenticity.

- Use audited code for the templates and staking contract.

- Make the source code public and publish it on GitHub under the GPL 3 license.

- Present the staking contract to Pulse Police for peer review.

These measures are designed to further enhance the safety and security of the PulseCoin project, and to build trust with the community. Overall, the PulseCoin project is a well-designed and ambitious project with the potential to make a significant impact on the PulseChain ecosystem.

Team

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