



Yako

Whitepaper

Introduction

Vision of Meme Coins

Meme coins are not just digital tokens; they convey ideas, emotions, and stories. They bring communities together around fun and sometimes absurd themes, creating strong bonds among members. These tokens transcend mere speculation to become symbols of unity and sharing within the crypto community.

Initial Motivation

The YAKO project was born from my desire to commemorate my beloved pet, Yako, a guinea pig who brought a lot of joy into my life. This token is a tribute to Yako and an invitation to the community to share this celebration of life and happy memories.

Inspiration and Support

The works of Rhett Mankind, the creator of Turbo Token, greatly inspired me in creating this project. The YAKO smart contract is a fork of the Turbo Token contract, ensuring a solid and proven technical foundation. Additionally, I used GPT-4 to help me set up this project, benefiting from advice and support throughout the process.

Significance of the Total Supply

The total supply of YAKO token is 88,820,110,321. This amount was not chosen at random:

- The number 8 represents infinity, symbolizing perpetuity and eternal memory.
- The last 8 digits (20110321) represent the adoption date of Yako, March 21, 2011.

Objectives

- Provide solid initial liquidity.
- Ensure fair and transparent token distribution.
- Encourage community ownership of the project.
- Maintain a long-term commitment to the development and growth of the project.

Token Distribution

Token Allocation

- **80% (71,056,088,256.8 YAKO):** Provided to the liquidity pool on Uniswap.
- **10% (8,882,011,032.1 YAKO):** Allocated to the founder.
- **10% (8,882,011,032.1 YAKO):** Reserved for adding additional liquidity and future partnership projects.

Use of the Reserve

The 10% reserve will be strategically used to:

- Add additional liquidity if necessary to stabilize prices and improve trading experience.
- Support partnership projects that can add value to the YAKO community.

Liquidity Strategy

Initial Liquidity Provision

I provided 80% of the total YAKO token supply to the liquidity pool on Uniswap, along with 0.265 ETH (approximately \$1000) to ensure sufficient liquidity from the start.

Liquidity Lock

The liquidity LP tokens will be locked for a period of 365 days, demonstrating my long-term commitment and building investor confidence.

Renunciation of Contract Ownership

I will renounce ownership of the smart contract to ensure true decentralization and prevent any possibility of future manipulation.

Community Ownership

Community Autonomy

One of the pillars of YAKO is community ownership. I firmly believe that the strength of our project lies in our community.

Engagement and Transparency

I am committed to complete transparency with the community. All strategic decisions and uses of reserve funds will be communicated openly.

No Active Marketing or Airdrop

I have chosen not to conduct active marketing campaigns or airdrops. I believe that the value of the YAKO token will be driven by community engagement and organic growth.

Development Plan

Adding Liquidity

If needed, I will add additional liquidity to the pool to stabilize prices and improve the trading experience.

Partnership Projects

I will actively seek strategic partnerships that can add value to the YAKO community and strengthen our ecosystem.

Community Growth

I will continue to encourage community engagement through initiatives and events that promote active participation and ownership of the project by community members.

Conclusion

YAKO is more than just a meme coin. It is a project that emphasizes community engagement, transparency, and decentralization. I believe that the true strength of YAKO lies in its community, and I am determined to build a solid and sustainable project that benefits all its members.

Contact

For more information, feel free to contact me on Twitter: [@mrhollywoodeth](https://twitter.com/mrhollywoodeth)

Official website: <https://yakotoken.xyz> Official Twitter account: [@yakotoken](https://twitter.com/yakotoken)