

PomeloVault — Whitepaper v1.0



A Community Building Value Through an Open Treasury

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1. Introduction

The memecoin ecosystem has expanded rapidly in recent years, largely driven by internet culture, speculation, and social virality. Despite this growth, most projects lack sustainable mechanisms capable of generating value beyond their initial narrative.

PomeloVault was created as an experiment that combines two fundamental elements of the crypto ecosystem: meme culture and community, together with a transparent treasury designed to manage capital.

The project explores a model in which token activity contributes to a treasury that can gradually be reinvested into various strategies within the broader crypto ecosystem.

PomeloVault is not presented as a traditional investment vehicle and does not promise financial returns. Its purpose is to build a community around a simple idea: accumulate value, manage it responsibly, and reinvest it transparently.

2. Vision

PomeloVault aims to build a decentralized community that experiments with new forms of value creation within the crypto ecosystem.

The project seeks to demonstrate that a memecoin can evolve beyond pure speculation when it incorporates:

- A coherent narrative
- Operational transparency
- Disciplined resource management

Over time, PomeloVault aspires to become a living experiment showing how a community can collectively build and manage a treasury to strengthen its own ecosystem.

3. Project Philosophy

PomeloVault is built around three core principles.

Culture

Meme culture serves as the social engine of the project. The PomeloVault character represents a guardian of value — a pomelo that protects and accumulates resources inside a vault.

Transparency

All relevant project operations will be communicated publicly. This includes treasury wallets, executed operations, and the evolution of treasury assets.

Experimentation

PomeloVault is an open experiment. There is no guarantee of success or profitability, and the community is invited to observe how the model evolves over time.

4. Problem the Project Addresses

The memecoin market presents several structural weaknesses:

- Extremely short hype cycles
- Limited underlying value
- Low transparency
- High dependence on speculation

As a result, many projects lose momentum shortly after launch.

PomeloVault attempts to address this dynamic through a simple economic structure: a small fee from token trading volume is directed to a public treasury that can be reinvested within the ecosystem.

This mechanism creates the potential to accumulate value gradually over time.

5. System Architecture

The PomeloVault system consists of four primary components.

Token

The PomeloVault token is issued on BNB Chain using the BEP-20 standard. It functions as the economic unit of the ecosystem, a means of community participation, and a mechanism that feeds the treasury.

Liquidity

The token initially launches on Four.meme, a platform that enables token creation and distribution through a bonding-curve purchase mechanism. Once the token reaches the required liquidity threshold, a trading pool is automatically created on PancakeSwap, enabling open market trading.

Treasury

Each token transaction generates a small fee (tax) that is sent to a public treasury wallet. The treasury represents the economic core of the project.

Community

The community forms the social foundation of the project and is organized primarily through platforms such as X (Twitter), Telegram, the official website, Discord, Reddit, and other social networks.

6. Tokenomics

Total Supply: 1,000,000,000 tokens

The supply is fixed and no additional tokens will be minted.

Transaction Fees

The token includes a small transaction fee. The initial proposal is:

Buy tax: 1%

Sell tax: 1%

The goal is to keep fees low enough to avoid discouraging trading activity.

Fee Allocation

100% of the transaction tax is directed to the project treasury.

Treasury funds may be used for asset accumulation, capital management, token buybacks, and project development.

7. Treasury Strategy

The treasury is managed with a prudent and long-term perspective. The goal is not to pursue aggressive returns but to explore different mechanisms for generating value within the crypto ecosystem.

Potential strategies include:

Exposure to Core Assets

A portion of the treasury may be held in assets such as BTC, ETH, altcoins, or tokenized assets including equities, commodities, indices, or real-world assets.

DeFi Liquidity

The treasury may participate in DeFi strategies such as providing liquidity in decentralized exchanges or concentrated liquidity pools.

Experimental Strategies

A limited portion of the treasury may be allocated to more active strategies within defined risk limits, including swap arbitrage or emerging opportunities within the ecosystem.

8. Reinvestment Policy

When the treasury generates profits, capital may be allocated in three directions:

- PomeloVault token buybacks
- Reinvestment into new strategies
- Funding project development

Token buybacks may help reduce circulating supply or support market liquidity.

9. Future Governance

During the early stages, the project will be managed by the founding team. Over time, community governance mechanisms may be introduced.

Possible governance tools include community voting, governance proposals, and holder participation.

Community governance could allow participants to influence decisions related to treasury allocation, strategic direction, and the evolution of the project.

10. Community and Culture

The cultural identity of the project revolves around the PomeloVault character, which symbolizes accumulation, protection, and patience.

The culture of the project evolves through memes, visual content, and community storytelling. This cultural layer is a key driver of organic growth and engagement.

11. Roadmap

Phase 1 — Launch

Token creation, launch on Four.meme, and initial community formation.

Phase 2 — Graduation

Creation of the PancakeSwap pool, start of open trading, and early treasury accumulation.

Phase 3 — Development

First treasury operations, community expansion, and increased operational transparency.

Phase 4 — Evolution

Exploration of governance mechanisms, ecosystem expansion, and long-term project consolidation.

12. Risks

Like any experiment within the crypto ecosystem, PomeloVault faces several risks, including market volatility, insufficient trading volume, potential losses in treasury strategies, regulatory changes, and the evolution of the DeFi landscape.

Participants should understand that involvement in the project implies exposure to these risks.

13. Transparency

PomeloVault is committed to maintaining transparency regarding treasury wallets, treasury status, and key project decisions.

Transparency is essential for building long-term trust within the community.

14. Conclusion

PomeloVault is an experiment that combines meme culture, community coordination, and treasury management.

The project explores whether a memecoin can evolve into a system capable of accumulating and reinvesting value within the crypto ecosystem.

Ultimately, the success of the project will depend on community participation, disciplined treasury management, and the ability to sustain a coherent narrative over time.

PomeloVault does not promise financial results. It is an open experiment exploring how communities can collectively create and manage value.

