



\$XZAT TOKEN WHITEPAPER

Golden Cat Community Token

1. Introduction

\$XZAT is a community-driven cryptocurrency token themed around a golden cat, combining fun, meme culture, and long-term ecosystem sustainability. The project focuses on building a strong community supported by transparent and balanced tokenomics.

2. Vision & Mission

Our vision is to establish \$XZAT as a sustainable community token with strong liquidity, active community participation, and long-term value mechanisms.

3. Token Information

Token Name: XZAT

Symbol: \$XZAT

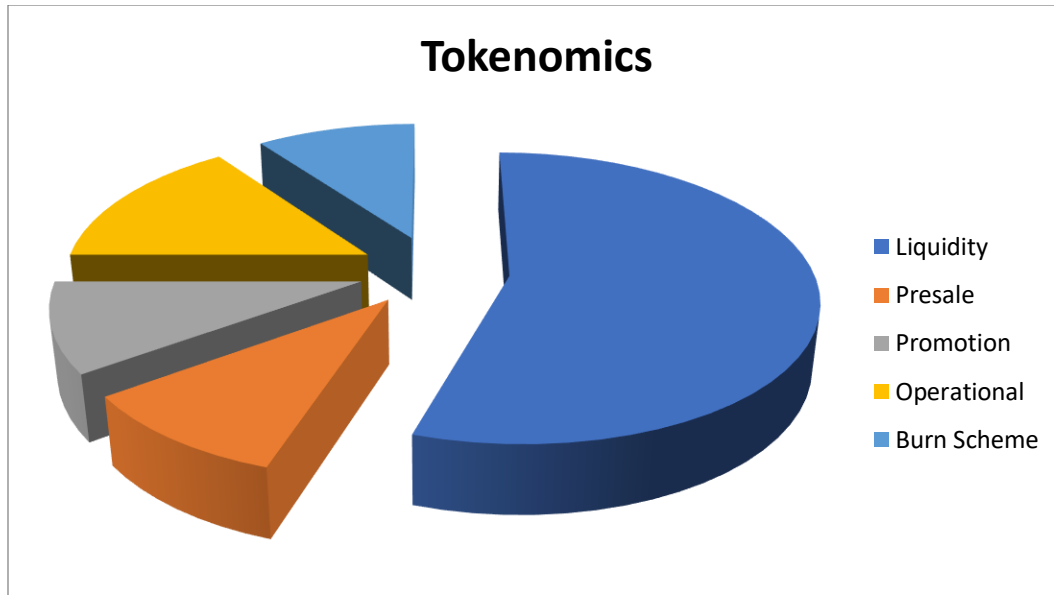
Blockchain: Polygon

Total Supply: 500,000,000 \$XZAT

4. Tokenomics

The total supply of 500,000,000 \$XZAT tokens is distributed as follows:

- Liquidity: 55% (275,000,000 \$XZAT)
- Presale: 10% (50,000,000 \$XZAT)
- Promotion: 10% (50,000,000 \$XZAT)
- Operational: 15% (75,000,000 \$XZAT)
- Burn Scheme: 10% (50,000,000 \$XZAT)



5. Liquidity Allocation

The majority of tokens are allocated to liquidity to ensure price stability, deep market depth, and smooth trading experience for all participants.

6. Presale Allocation

Presale tokens are allocated to early supporters who participate before public listing, supporting the initial launch and growth of the \$XZAT ecosystem.

7. Promotion & Marketing

Promotion tokens are used for community rewards, marketing campaigns, partnerships, and user adoption initiatives.

8. Operational Allocation

Operational tokens support development, marketing execution, and day-to-day project operations.

9. Burn Scheme

The burn scheme is designed to periodically reduce the total supply of \$XZAT, supporting long-term token value and sustainability.

10. Roadmap

Phase 1: Concept Development & Community Building

Phase 2: Presale & Liquidity Setup

Phase 3: Public Listing & Marketing Expansion

Phase 4: Ecosystem Growth & Utility Development

11. Disclaimer

\$XZAT is a community-driven token and does not represent a financial security or investment contract. Participation involves risk, and users should conduct independent research before engaging