

Disclaimer

This whitepaper is for informational purposes only and does not constitute financial, investment, or legal advice. Cryptocurrencies are highly volatile, and participants should conduct their own research before making any decisions regarding \$CAT. The project team does not guarantee returns, and participation is entirely at one's own risk.

Introduction

CATGOTOMARS (\$CAT) is a **community-driven** memecoin launched on the **Stacks blockchain**, leveraging the **security of Bitcoin**. Inspired by Elon Musk's desire to conquer Mars and the success of tokens like **\$DOG** (**Doggotothemoon**), \$CAT aims to become the first currency on Mars and to push the limits even further:

If DOG goes to the moon, then CAT goes to Mars!

Unlike traditional launches, \$CAT was built with minimal resources, reinforcing a fair launch philosophy with **zero team allocation and full transparency**. This ensures equal opportunity for all investors, without pre-sales favoring insiders.

Key Features

- Fair Launch: 100% of the supply is in circulation from day one.
- Zero Taxes: No transaction fees on buys, sells, or transfers.
- Renounced Contract: The smart contract will be renounced after liquidity and treasury allocations.
- Community-Driven: No central authority. The community decides the future of \$CAT.
- Bitcoin Security: Built on Stacks, inheriting the resilience of Bitcoin.
- DEX & CEX Listings: Strategic liquidity allocation to support centralized and decentralized exchanges.
- Airdrops & Marketing: Strong engagement strategies to grow the \$CAT community.

- Liquidity Lock: Liquidity will be locked for 12 months for security.
- Wrapped Tokens: Future support for cross-chain liquidity through wrapping, enabling trading of \$CAT on popular DEXs beyond Stacks.

Tokenomics

Total Supply: 100 billion \$CAT

Distribution:

- 30% Presale Public sale to establish an initial community and raise liquidity.
- 25% Airdrop Rewarding active participants and early adopters.
- 10% Marketing Memes don't pump themselves.
- 35% DEX/CEX Liquidity To ensure a deep liquidity pool for trading.

The smart contract includes a **batch transaction function**, allowing efficient distribution for **airdrops** without excessive transaction fees.

Fair Launch & Liquidity Strategy

Unlike many memecoins that distribute a large portion of tokens to insiders, \$CAT follows a **fair launch** model, ensuring everyone has the same opportunity.

Liquidity will be managed manually before renouncing ownership. This allows flexibility in initial market-making before locking liquidity for **12 months**, ensuring security for holders.

Roadmap

Phase 1 - Launch & Growth

- Smart Contract Development & Testing
- Website & Whitepaper Release
- Community Building (Twitter, Telegram)
- ✓ Presale & Initial Liquidity Setup
- Lock Liquidity (12 Months)

Phase 2 – Expansion

- Airdrop & Community Incentives.
- Renounce Contract After Allocation.
- First CEX Listing (estimated within 3-6 months post-launch).
- S Wrapped Token Development for Cross-Chain Liquidity Enabling trading of \$CAT on popular

DEXs beyond Stacks through wrapping solutions.

🔁 Expand Partnerships & Marketing.

Phase 3 – Long-Term Sustainability

- Ecosystem Growth & Potential Utility Expansion.
- Additional Exchange Listings.

Legal & Compliance Considerations

- Not a Security: \$CAT does not promise returns and is a decentralized, community-driven token.
- **Regulatory Compliance:** Participants are responsible for adhering to their local cryptocurrency regulations.
- **Privacy Policy:** The project does not collect personal data from users. Any interactions with third-party exchanges or wallets are subject to their respective privacy policies.

Conclusion

CATGOTOMARS is not just another memecoin—it's a **movement**. By leveraging the **power of Bitcoin security** and the **viral potential of memecoins**, \$CAT is positioned to be the next breakout community-driven token.

This is **not just a project**, it's a **mission to Mars**. ♦ ♦

Join the mission. Join the community. #CATGOTOMARS

