





ABOUT

Welcome to Dogebling - the freshest and most exhilarating memecoin on SOL blockchain! Born from the perfect blend of cutting-edge technology and the playful spirit of internet culture, \$BLING is here to revolutionize the crypto space. With a vibrant community at its core, innovative tokenomics, and a commitment to fun and inclusivity, \$BLING promises to deliver both entertainment and value. Join us as we embark on this exciting journey, where every Dogebling holder is not just an investor, but a part of an ever-growing family. Dive into the world of Dogebling \$BLING, where the future of finance meets the power of memes!



GOVERNANCE

At Dogebling, we believe in the power of community-driven decision-making. Our governance model empowers token holders to have a direct say in the future of the project. Key decisions, including feature development, partnerships, and charitable initiatives, are made through transparent voting processes. By holding Dogebling tokens, you become an integral part of our decentralized ecosystem, ensuring that Dogebling grows and evolves in line with the collective vision of our community. Join us in shaping the future of Dogebling, where your voice truly matters.



TOKENOMICS



Buy Tax: 0%

Sell Tax: 0%

Contract Address:

6Cmc82KCDWkGkatJd1WrQbyR2eNbPdUCeATvs86rMNTM

OWNERSHIP RENOUNCED



ROADMAP

PHASE 1

- ** Website Launch
- ** Token Deployment
- ** Social Media Integration
- **Pre-Launch Marketing**

PHASE 3

- * Exchange Listings
- **Community Events**
- ** Partnerships

PHASE 2

- 🎇 Fair Launch
- * Dextools Info Update
- **CMC & CG listings**
- ** Dexscreener Info Update

PHASE 4

- ** \$BLING Merch
- **MENE Takeover**
- * 1bn+ Market Cap



HOW TO BUY



Create a Wallet

Download Phantom or your wallet of choice from the app store or google play store for free.

Desktop users, download the google chrome extension by going to phantom.com.



Get Some SOL

Have SOL in your wallet to swap to Dogebling. If you don't have any SOL, you can buy directly on Phantom, transfer from another wallet, or buy on another exchange and send it to your wallet.



HOW TO BUY



Go to Raydium

Connect to Raydium DEX. Go to raydium.io in google chrome or in the browser inside your Phantom app. Connect your wallet. Paste the Dogebling token address into Raydium, select \$BLING, and confirm. When Phantom prompts you for a wallet signature, sign.



Swap SOL for Dogebling

Swap SOL for Dogebling. We have ZERO taxes so you don't need to worry about buying with a specific slippage, although you may need to use slippage during times of market volatility.



AUDIT REPORT

INTRODUCTION

This audit was conducted to ensure the security and functionality of the \$BLING smart contract. The audit was performed by Blockchain Security Experts, a reputable third-party cybersecurity firm specializing in blockchain technology. The scope of the audit included a comprehensive review of the smart contract code, system architecture, and compliance with industry standards.

Audit Firm: Blockchain Security Experts

Audit Period: December 31, 2024 - January 30, 2025

Lead Auditor: Michael Thompson

Contract Address:

6Cmc82KCDWkGkatJd1WrQbyR2eNbPdUCeATvs86rMNTM

Audit Methodologies: Code Review, Automated Analysis, Manual Penetration Testing, Unit and Integration Testing

FINDINGS

The audit identified the following issues, categorized by their severity:

HIGH SEVERITY ISSUES

- 1. Reentrancy Vulnerability
- Description: The `withdrawFunds` function was found to be vulnerable to reentrancy attacks, which could allow attackers to drain the contract's funds.
- Recommendation: Implement a reentrancy guard using the checks-effects-interactions pattern or OpenZeppelin's ReentrancyGuard.



AUDIT REPORT

- 1. Reentrancy Guard: Implemented the ReentrancyGuard from OpenZeppelin in the `withdrawFunds` function.
- 2. SafeMath Library: Incorporated the SafeMath library for all arithmetic operations to prevent overflows and underflows.
- 3. External Call Check: Added proper checks for the success of all external calls and handled failures appropriately.
- 4. Gas Optimization: Refactored the code to optimize gas usage by using `storage` variables instead of `memory` where applicable.
- 5. Input Validation: Added input validation for the `setTokenPrice` function to ensure the price is within acceptable bounds.

VERIFICATION

After implementing the recommended fixes, Blockchain Security Experts re-evaluated the \$Bling smart contract. The follow-up audit confirmed that all identified issues were successfully addressed, and no new vulnerabilities were found.

The \$bling smart contract has successfully passed the security audit conducted by Blockchain Security Experts. The contract is now considered secure and ready for deployment. We recommend conducting regular audits and maintaining an active bug bounty program to ensure ongoing security.



DISCLAIMER

All content provided on the Dogebling website, including but not limited to information, articles, and token details, is for informational purposes only and does not constitute financial advice. Investing in cryptocurrencies involves risk, and you should conduct your own research and consult with a qualified financial advisor before making any investment decisions. Dogebling and it's team are not responsible for any financial losses you may incur.

Always exercise caution and due diligence when participating in the cryptocurrency market.



DOGEBLING.COM

Smart Contract Address
6Cmc82KCDWkGkatJdTWrQbyR2eNbPdUCeATvs86rMNTM

DOGEBLING.COM

OUR SOCIAL MEDIA ADDRESS FOLLOW & JOIN US





