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WHITEPAPER

BabyDoge

Building DeFi for the Mass



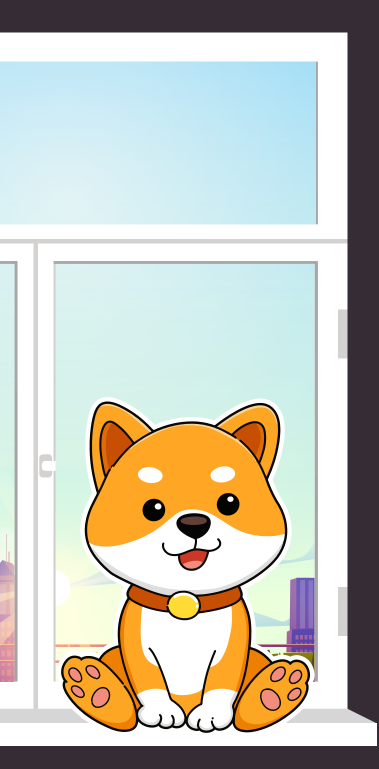
Introduction

BabyDoge is fully decentralized and on a mission to bring popular cryptocurrency concepts to the mainstream in one, easy to understand project.

BabyDoge is in it for the long haul. The decentralized community is fostering long-term development of the ecosystem which will result in real use cases, greater rewards and a popularity beyond any temporary trends.

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What is decentralisation



At its most basic level, it is a distinction between a centralised hub and spoke model and a distributed connected network.

Ensuring user choice — adapting to user preferences and giving users decision making power. It's fundamentally about autonomy. Decentralised control looks like end-users having a choice between service providers and not being forced into accepting terms and conditions that exploit them due to a lack of alternatives.

Decentralised knowledge looks like users having local copies of their data, being able to export data or choose to store the authoritative copy of their data locally, It looks like users being able to have private conversations and share photos securely with end-to-end encryption where the content of communication cannot be accessed or deleted by external organisations. It can look like the company providing the service not knowing or storing the metadata of who contacts who and when.

Baby Doge Tokenomics

The Great Baby Doge has labored tirelessly to summon tokenomics that grant the wishes of his faithful followers. Baby Doge offers a selection of delightful tokenomics, both healthy and decadent!

1 Quad Initial Supply

50% Initial Burn

2%Redistribution

15 sBot Protection Lock

Total Supply

BabyDoge is made with 1 Quadrillion total tokens. all of which will be available at launch.

2% Distribution

All holders big and small will gain from two percent redistribution tax per transaction.

1% Burn

Yet another incentives to buy and hold, one percent will continue to be burned per transaction forever. BabyDoge is a first-of-it's-class, deflationary, utility coin.

Bot Protections

This is where BabyDoge has reached its peak and where the fun begins! Baby Doge has seen so many tokens sniped by bots or those that don't care who proceeded to dump. The Great One made this impossible by declaring a 15-second cooldown to sell after a buy, but no cool downs between sells.

- Liquidity Locked
- Ownership Renounced
- 1% Developer Marketing Wallet



Roadmap to MOON

BabyDoge has laid out a wise plan to bring to his vision to the kingdoms of Defi. From the land of Inu to Mooning, this blueprint is unlike any scheme that the Degens of planet Earth has ever witnessed.



2.2 EARTH

2.1 SEA

- Marketing Agencies Push
- CoinMarketCap
- Live Coin Watch
- CoinGecko
- Airdrop system
- Listing in 1 CEX
- 3,000 Holders

- Setup 5 communities
- Public Airdrop Dapp
- Listing in 3 CEX
- 20,000 Holders

- Setup 10 communities
- Listing in 8 CEX [1 or 2 Top 10 CEX]
- 50,000 Holders
- BabyDoge DEX Dapp
- BabyDoge Farm



token.



BabyDoge Multi Airdrop System is an efficient tool for sending airdrops to a large (or small) group of addresses. It bulk processes transfers into a small number of transactions, and distributes tokens for minimal fees. This fees earned will be use for either marketing purpose or to buyback BabyDoge

When processing a large amount of addresses, transfers will be split into a small number of transactions (up to 100+ per transaction).

Airdrops are technically referred to as batch transfers. Batch transfers are used to save time and eliminate errors when performing a number of functions. We use batch transfers to facilitate airdrops, distribute bounties from successful bounty campaigns, token giveaways, and even to distribute coins after an ICO or Security Token Offering.

```
function sendBatch(address[] _addrs) public payable {
    for(uint i = 0; i < _addrs.length; i++) {
        _addrs[i].transfer(msg.value.div(_addrs.length));
    }
}</pre>
```

What are Batch transfers used for?

Due to the design of Ethereum, batching transactions (outside of state channels) is more about saving time and eliminating error than saving fees on gas. A batch transaction tool is helpful for any general transaction that require sending tokens to multiple addresses.

It is most often used to conduct:

- Bounty Campaigns
- Airdrop Campaigns

Why is it important?

In order for a token to succeed it needs to have a market of buyers and sellers. Without supply and demand, it won't go anywhere. Batch transfers are pivotal to a tokens success in this sense, if you can't distribute your token to excited users, there's no point in developing it in the first place.

Another way to think about the importance of batch transfers is in terms of the technology itself. The growing utility of the Ethereum ecosystem requires this functionality.

BabyDoge Airdrop System

Monitor over 10-20 tokens, airdrop only to targeted holder of other token. Publicity and new buyer/seller make a token ecosystem healthy, that is why we will be doing massive airdrop to build publicity and bring strong holder to BabyDoge.

Airdrop campaigns are often used to giveaway large sums of a specific token, often towards to goal of marketing the coin and growing its' community.

#2
BabyDoge Swap





Connect the different ecosystem of crypto

BabyDoge Swap will be a decentralized exchange (DEX) aggregator that optimizes swaps for users through better prices, limited gas fees, and lower slippage.

BabyDoge Swap sources their liquidity from major DEXes such as Uniswap, Balancer, Curve, Kyber, JustSwap in addition to BabyDogeSwap, their professional Market Maker network. BabyDoge Swap is charging a minimal small fee to use and users can interact with it directly on the BabyDoge Swap interface or through wallets such as Argent, Monolith, and Metamask. Fee earn by BabyDoge Swap will be used for marketing and buyback of BabyDoge Token.

In order to stay focused on our core technical challenges, BabyDoge Swap will use Infura for our infrastructure needs. Using Infura APIs and Archive Node data, BabyDoge Swap is able to source on-chain prices (the most vital part of their system), query user balances, and track the state of user transactions.

Our Gas consumption compare to Uniswap

Uniswap	BabyDoge Swap	
LOW (GWEI) 16	12	
MID (GWEI) 20	15	
HIGH (GWEI) 28	22	
*Based on estimations, actual numbers might differ		

Utility tokens offer the right to a service or product

A utility token has a wider functionality than a coin. Utility tokens do have value, but they cannot be considered money as straightforward as a coin.

Utility tokens can provide value to investors in different ways. They give users access to a future product or service.





THANK YOU

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