



Why Choose DeFiDog?

After 18 months of planning and development, we're proud to announce the launch of the groundbreaking MemeFi token DeFiDog which combines DeFi professionalism and meme token community.

The New Concept In DeFi and Memes!

DeFiDog is designed to be

100% Immutable, Decentralized, and Trustless,

ensuring the security of your investment.

No individual, including the developers, can alter or interfere with your assets. The entire launch process is community-driven, granting complete control to participants. Furthermore, the launch is non-custodial and rug-proof, with a full refund guarantee if launch goals are not met. Finally, your stake in DeFiDog is represented by tradable NFTs, providing liquidity and flexibility on the open market.



Technical Overview

DeFiDog is a decentralized finance (DeFi) protocol built on the Arbitrum blockchain. It aims to provide a secure and transparent platform for users to engage in yield farming and staking. The protocol is designed to be immutable, rug proof, and trustless, ensuring that users' funds are safe and the protocol's operations are transparent.

DeFiDog utilizes two tokens:

- DDOG (ERC20 token)
- NDOG (ERC721 NFT)

DDOG will be paired with Arbitrum (ARB) in a Uniswap V2 liquidity pool, facilitating swaps between the two tokens. A 5% tax on these swaps will contribute to the staking rewards pool, incentivizing users to participate in the protocol.

Each stake in the DeFiDog protocol is represented by an NDOG NFT. These NFTs are openly tradable on any NFT marketplace that supports the Arbitrum blockchain. This feature allows users to buy and sell their stakes in the protocol, providing additional flexibility and liquidity.



DeFiDog Staking?

DeFiDog's staking protocol is divided into two pools: the **Treat Jar** and The **Doggy Bag**. When a user stakes their tokens, 75% goes to their Treat Jar balance, 12.5% goes to their Doggy Bag balance, and the remaining 12.5% goes into the staking rewards pool. The actual tokens staked are added to the Uniswap V2 liquidity pool to enhance liquidity and stability.



Treat Jar

Provides 1% daily ROI rewards

Users can claim rewards daily or allow them to auto-compound, increasing their Treat Jar balance.

Claims from the Treat Jar are directed to the user's Doggy Bag balance.

Each stake in the Treat Jar has a limit of 100 total claims.

Treat Jar balances can grow up to 10x the starting balance.



Doggy Bag

Earns rewards from the 5% swap tax and the 12.5% staking tax.

Distributes 2.5% of accumulated tax rewards to Doggy Bag stakers daily.

Rewards can be claimed to the user's wallet or compounded back into the Doggy Bag balance.

Up to 25% of the Doggy Bag balance can be withdrawn weekly.

Doggy Bag tokens are initially locked for 7 days. Referrals earn 0.25% of claimed Doggy Bank tokens.



The DeFiDog presale begins immediately upon contract deployment.

Presale purchases are staked, and stakers receive a 5% bonus in the Treat Jar pool and an additional 0.25% bonus per day prior to launch (up to 30 days).

The presale runs for a minimum of 30 days.

The protocol can be launched by anyone after 30 days, provided the target amount of ARB (100,000) has been staked.

Full refunds are available to presale participants if the target ARB amount isn't reached after 60 days.

The protocol can launch with any amount of ARB after 90 days.

The presale is non-custodial, and timeframes/staking limits are immutable.



Conclusion

The very first memefi, DeFiDog presents a novel approach to DeFi on the Arbitrum blockchain. With its dual-token system, innovative staking pools, and rug-proof presale model, DeFiDog aims to attract users seeking a secure and rewarding DeFi experience. The addition of the NDOG NFT adds flexibility and liquidity for users, allowing them to trade their stakes on the open market.

The Pup-Approved Path to Crypto Riches!



The Team

The members of the team bring a wealth of DeFi and crypto knowledge. The team's objective was to build a completely pure protocol. By "pure" we mean immutable, decentralized, community owned and fully trustless.

All of the code and contracts are in place BUT each step of the process can only happen when the community triggers key events.

This starts with the initial staking and follows through to the launch of the protocol.

Communication from the team will only be via the following channels.

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defidog.org



DeFiDog



@defidogofficial

Treat Jar Auto-Compounding & Strategy

The Treat Jar's auto-compounding feature operates with a one-day delay. Your Day 1 staking rewards are calculated and applied at the end of Day 2. This gives you the option on Day 2 to either claim your Day 1 rewards to the Doggy Bag or allow them to auto-compound within the Treat Jar. Claiming rewards on any given day will pause the auto-compounding for that day, which resumes on the following day. Essentially, transferring rewards to the Doggy Bag temporarily suspends the auto-compounding feature.

Purpose of Claims & Doggy Bag

The primary goal of claiming Treat Jar rewards to the Doggy Bag is to rapidly build your Doggy Bag LP balance. A larger Doggy Bag LP balance translates to higher daily payouts.

Doggy Bag Mechanics

- Withdrawals from the Doggy Bag LP are subject to a 10% tax.
- Maximum withdrawal is 25% of your balance per transaction, limited to one transaction every seven days. This restriction protects the community from significant LP price impact due to large withdrawals. The 7-day timer initiates upon your initial stake and resets 7 days after each claim.
- The Doggy Bag provides daily rewards indefinitely as long as you maintain a balance.
- The value of DDOG tokens in the Doggy Bag increases over time, influenced by price fluctuations and movements within the Arbitrum ecosystem.
- Increased activity within the DeFiDog system will raise the APRs in the Doggy Bag, attracting more users, investors, and further encouraging staking.



Maximum Supply

DeFiDog employs a unique and strictly controlled token supply strategy. In the initial stages, token supply is intentionally limited. Token minting is exclusively restricted to active stakers through a structured and transparent process.

No Team Minting:

The development team has no ability to mint additional tokens.

No Trader Minting:

Traders cannot independently mint tokens.

No Holder Minting (Directly):

Holders cannot directly mint tokens. NFT balances represent virtual tokens until withdrawal from the Doggy Bag.

Community-Driven Supply:

Only participating stakers within the DeFiDog ecosystem have the capacity to increase the token supply.

This entire process is governed by immutable smart contracts, ensuring transparency and security.

Referrer Rewards / KOLs

To acknowledge their valuable contributions during the presale phase, a select group of four Key Opinion Leaders (KOLs) will receive a staked balance upon the protocol's launch. This staked balance serves as a gesture of appreciation and is not immediately withdrawable or transferable.

The primary role of these KOLs within the DeFiDog ecosystem is to actively engage with the community and provide ongoing support. They will not receive any additional financial incentives, rewards, or upfront token transfers. Their participation is purely for community building and promotion.

KOLs, like all other participants, will only benefit from the protocol's success and the accumulation of rewards through the standard staking and referral mechanisms.

Participants who actively contribute to the community and generate referrals will earn a 0.25% bonus on claimed rewards. This bonus is designed to incentivize community growth without significantly impacting individual participants.

If a user does not utilize a referrer address, the referral commission will default to the developer wallet.



