



PARTY DOGE

COLOUR PAPER



ABOUT

Party Doge is a strong community-based crypto currency which intends to provide a variety of applications through which traders can gain benefits. PartyDoge will have multi-dimensional use cases where one get to STAKE, FARM, and EARN NFTs at the same time. Moreover, a self-sustainable NFT model fused with Farming/Staking platform and Reflection token will also be in place to reward the PartyDoge holders to the maximum.

What makes Party Doge stand out? Well, we are not just an average community meme crypto currency.

THE PARTYDOGE MANTRA

Now that you got your ticket to the venue, and the party has just started here are lots of things in store for you from Party Doge! We aim to deliver the best for our community members with non-stop eye candy events which include but is not limited to:

- Growth - Producing yield generation and creating smart investments for our holders.
- Giveaway - Giving back to our holders is of utmost importance to us from day zero.
- Decentralization - Ensuring no single entity or group has complete control of the protocol.
- Community - Allowing the community to have constant input, direction, and control in the Altruism Protocol.
- Security - Creating a secure store of wealth for all our holders through continuous security testing.
- Transparency - Providing full transparency from the team in all aspects of the project.

THE PARTYDOGE PROJECT

PartyDoge is the coolest edition to the Doge Community. It is a DeFi-as-a-Service platform that allows BSC tokens to add DeFi features to their project. PartyDoge consists of four major parts: the utility token, a staking platform and a self-sustaining NFT minting ecosystem that impacts the staking rewards and a play to win game.

The PartyDoge token acts as both a utility token and governance token. This means that in addition to its primary use case, the token is used to interact with the governance and voting aspects of the project.

The PartyDoge Token is a BEP-20 token which will launch on the Binance Smart Chain. The token will be launched in a few stages. There will be one round of public pre-sales governed by a public smart contract, followed by a public launch using the PinkSale's decentralized launch platform. You can read more about it in the "Public Pre-Sales" paragraph later in this section. The PartyDoge token keeps all tokens safe through the active implementation of

PinkSale's wallet locking tool for liquidity pool locking for maintaining security of funds.

INITIAL TOKEN DISTRIBUTION:

Total Supply: 1,000,000,000,000,000

Private Sale (10% discount): 550,000,000,000 per BNB

Pre-Sale (pre-sale and launch price will be the same):
500,000,000,000 per BNB

Distribution at 70% LP-

28% for Pre-sale Buyers
40% for Liquidity
11% for Private Buyers
3% Developer Wallet (Locked)
10% future listings (Locked)
8% airdrops (Locked)
0% Burn



Our top priority after the launch in a decentralized platform will be having the PartyDoge token listed on centralized exchanges as well to help new users join us! If we reach our full PinkSale goal, a major dedicated amount in USD will be dedicated to exchange listings early in the project.

The PartyDoge token integrates multiple tokenomic systems. To learn more please read our tokenomics section.

Public Pre-Sales

PartyDoge will be completing its pre-sale in multiple stages to build trust, ensure capital, reward early investors, and gain partners. The pre-sale will consist of three stages: one round executed through a public smart contract, and the latter two through PinkSale's launch-pad. All stages will be available to the public, with no private events.

The first stage will be available through our website (<https://www.partydoge.com>). The first stage will reward early investors through a progressively decreasing discounted price. The next set of presales will be conducted through PinkSale. Once all the three events are complete, users will be able to claim their tokens through our presale system or PinkSale.

Binance Smart Chain

The Binance Smart Chain (BSC) is a blockchain created by Binance (the creators of \$BNB and the Binance Exchange, the largest exchange in the world) with BEP-20 smart contract compatibility allowing for high-performance decentralized applications to be launched on the BSC. Applications that are launched on the BSC have their transactions verified and validated by the BSC for a small transaction fee. The BSC was created to facilitate fast, decentralized, multipurpose transactions with low transaction fees to using the network for verification.

PARTYDOGE STAKING PLATFORM

Unlike other tokens, we aren't just making promises to release tech in the future. We will be showcasing the products which are already under development during the time of launch.

The PartyDoge DeFi staking platform will enable PartyDoge holders to stake their tokens to get rewards in BUSD or BNB.

Staking: Staking is when users deposit tokens they own into a system for a certain amount of time in exchange for rewards. The staking platform will be a unique one which will let users choose their optimum APY and then start getting the rewards.

Time Locking: Time locking tokens reduces the circulating supply. This reduces supply in the supply/demand formula which helps with increasing token price. It also increases price stability in bear markets.

Unique Code: Our staking vault contracts are made of completely unique code and were written by our internal development team. The vaults are not a fork of PancakeSwap or any other project.

The staking platform will connect directly to Web3 wallets such as Metamask, Walletconnect, or the Trust Wallet. The staking system can be found at app. Partydoge.com.

WHY STAKE PARTYDOGE?

PartyDoge staking system can be leveraged to consume a variety of benefits. Unlike other platforms, our staking platform will support a variety of modern tokenomics.

Price Benefits:

- Token Time Locking: Time locked tokens decrease sell pressure and build a solid price floor by decreasing the supply in the supply/demand formula.
- Stronger Price Increases: Decreased supply means that prices will rise even faster when new users buy in.
- Sell Resistance: Time locking helps resist negative price movements especially when the market is fluctuating.

Community Benefits:

- Diamond Hand Rewards: Locking bonuses reward long-term holders. This leads to more confidence in the project, which in turn leads to more long-term holders.
- Social Proof: Locked tokens clearly demonstrate the community's commitment to the long-term vision of your project. APY, TVL, and clear rewards also demonstrate legitimacy.
- Community Engagement: Staking provides holders with a use case for their tokens which will help them stay engaged with the project and community.
- Exciting News: Crypto projects need to show constant growth and development to remain relevant. Staking vaults work as an excellent piece of news to keep your community excited and engaged!

Financial Benefits:

- Project Funding: The adjustable admin fee on our vaults can generate ongoing income for your project.
- No In-House Development Costs: Building a staking system yourself is costly and time-consuming. Our vaults save you all that hard work, allowing you to focus on other aspects of your project.

Technical Benefits:

- Instant Token Utility: Our Vaults will add utility and a new use case to existing tokens immediately. This utility makes your token more appealing to new investors.
- Custom Vault Contracts: Our vault contracts are built to suit the specific technical needs of your project.
- Smart Contract Security: Testing and external audits are crucial to all DeFi projects. All of our vault contracts will undergo 3rd party security audits on a regular basis.

TRANSACTION FEE BREAKDOWN

PartyDoge Token fees are disabled when interacting with PartyDoge Token vaults!

The PartyDoge token implements an automatic 12% transaction fee on every buy and normal transaction, as well as an 18% transaction fee on any sell.

Buy/Normal Transaction Fee = 12%

- **4% is distributed to PartyDoge Token holders**
- 4% is distributed to PartyBoost: Dynamic Auto Buy-Back + Burn
- 4% is distributed to the Multisig Charity Wallet (used for giveaway/marketing)

Sell Transaction Fee = 12%

- **4% is distributed to PartyDoge Token holders**
- 4% is distributed to PartyBoost: Dynamic Auto Buy-Back + Burn
- 4% is distributed to the Multisig Charity Wallet (used for giveaway/marketing)

Sell fees might be temporarily increased during launch to help combat bots and dumping. The extra fees will be split the same as the normal sell tax, with extra funds going to each of the sections. This means extra reflection, extra buyback power, and extra funds for marketing/development/charity!

Redistribution:

For buys, 4% is distributed to holders of the PartyDoge token, proportional to the tokens they hold at the time of the transaction.

For selling transactions, 4% is distributed to holders of the PartyDoge token, proportional to the tokens they hold at the time of transaction.

This way, the number of PartyDoge tokens keep increasing without even needing to trade, this is a win-win for every trader who holds PartyDoge token.

PartyBoost - Dynamic Buy-Back

Next, 4% is distributed to PartyBoost. This is the automatic buy-back system that the PartyDoge token uses to help stabilize the token during periods with large sell orders. RoboBoost uses the fee from transactions to strategically purchase more PartyDoge tokens, which it then burns. This neutralizes some of the effects of selling, increases the value of tokens in circulation, and prevents negative reactions to some of the natural fluctuations in the market.

RoboBoost is different than other buy-back tokens because it dynamically adjusts the buy-back amount based on volume from the last 24 hours to maintain price stability.

PROJECT FEATURES

Key Features: PartyDoge has incorporated the best concepts of the market to reward its holders.

- **Reflection of tokens:** This is one of the key features of PartyDoge token which enables holders to keep on increasing their token share just by keeping the tokens in their wallet.

- **Staking** - Different projects offer redistribution in different ways. PartyDoge will be offering BNB or BUSD when holders choose to stake their PartyDoge for a certain period of time.

- **Automatic Buy-Back** - With this feature, the smart contract will automatically use a small piece of each selling transaction to intelligently buy-back some of the token, smoothing out any dips in price and increasing token stability.

- **NFT Ecosystem** – PartyDoge is developing a unique self-sustaining NFT ecosystem which enables users to mint NFTs, each NFT having a unique feature to reward its holder. E.g., One set of NFTs will make the NFT holder eligible for timely airdrops, while the other will increase their APY while they stake NFT. This way, PartyDoge NFT minters will not have to rely to any external market to get rewards against the minted NFTs.

- **Giveaway** - PartyDoge believes charity but it should begin at home, that is why PartyDoge will reward its holders through funds earned through a giveaway wallet.

- **GameFi (Coming Soon)** – PartyDoge team is working on a gaming concept which will let people play the game and earn PartyDoge.

Customized Smart Contracts: While we do make use of established code libraries, our token, staking code are made of plenty of unique code written by our internal team to match our needs exactly.

Increased Security - Our contracts and tokens are 3rd party audited, decentralized, and outside of the control of partnered developers, preventing them from being able to scam or rug-pull locked tokens.

Long Term Vision: In the long run we plan to bridge this project to other blockchains, providing all of the features of our platform to tokens that exist there.

GOVERNANCE, SECURITY, AND AUDITS

Governance

PartyDoge will use a partially decentralized model using proposal voting to control many aspects of the project. More details on governance will be revealed in later stages of the project.

Contract Ownership

- The team has chosen to maintain ownership of the smart contract so that necessary changes can be made in line with our roadmap (such as altering the transaction fees).
- We know that this requires trusting the team, and that is why we have taken additional steps to ensure that contract ownership is secure. The smart contract ownership will be controlled through a multisig contract wallet controlled by our publicly disclosed core team members.
- We have taken steps and will continue to ensure that the community will always have a say in the future of the project through decentralized voting and governance.

Liquidity pool locking

- We have elected to repeatedly time lock our liquidity pool. This process will use the PinkLock decentralized application created by PinkSale with re-locking of the wallet. The liquidity pool tokens are not to be used for anything besides liquidity or permanent token burn using the 0 dead address. If any changes are made to this process it will be voted on by the community using the existing voting system.
 - Why not permanently lock the liquidity pool? We have chosen to not permanently lock the liquidity pool due to expected ecosystem changes such as new decentralized exchange (DEX) version pools that are released over time with independent liquidity pools. With permanently locked liquidity wallets, all previous liquidity is lost or locked into outdated trading protocols when new versions are released. If new exchanges develop that users prefer, we would be able to move liquidity to their pools.
 - Timed locking allows us to re-evaluate the landscape at timed intervals to see if changes need to be made. Any planned changes will be voted on for approval by holders, if no changes are to be made the wallets will be time-locked immediately after unlocking.
 - We believe the combination of tools and safety mechanism we have implemented in the PartyDoge ecosystem to make our system far more secure and flexible than other tokens.

Security Audits

We have reviewed the security audits of other smart contracts by Certik and have implemented a variety of repairs and security enhancements in our contracts to resolve to the issues that were found.

- Internal Audits Pre Launch
Pre-launch internal audit completed
- External Audits Post Launch
Certik Post-launch public audit - Coming Soon

Disclaimer

•The PartyDoge applications are decentralized and are provided with no guarantees or warranties of any kind. Digital Currencies are NOT bank deposits, are NOT legal tender, and are NOT backed by the government, and accounts and value balances are NOT subject to Federal Deposit Insurance Corporation or Securities Investor Protection Corporation or any other governmental or government-backed protections. Legislative and regulatory changes or actions at the State, Federal, or international level may adversely affect the use, transfer, exchange, and value of Digital Currencies.

•The PartyDoge projects do not endorse or vet any partnered projects. It is solely the responsibility of the individual user to do their own research and choose their investments wisely.

•Our software does not promise to provide or provide any securities or protections.

•The PartyDoge team is not associated or responsible for any other entity, project, and technology or individual.

•The software provided by our company is untested, and in progress. By using our software you agree to accept ALL risks associated with doing so.

THANK YOU!