

# White PAPER

## Dalmatian Coin



**Dalmatian Coin: A Deflationary Reflection Token with Holders are rewarded**  
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## Abstract

Dalmatian Coin Protocol aims to solve the problems of prior cryptocurrencies including mining rewards, farming rewards, and liquidity provisioning. Mining equipment can be both costly and harmful to the environment, but mining remains of interest due to the opportunities afforded by it. As an easy alternative to mining rewards, we propose allowing users to participate in a smart contract token reflection to produce tokens inside their own wallet. Another challenge remains to facilitate and maintain liquidity on decentralized exchanges. By nature, decentralized exchanges require liquidity for user participation, thus the responsibility is on the developers to provide it. Historically, developers created incentives aimed at users to provide liquidity which can be outweighed by risk due to the subjectivity of impermanent loss. As a solution, we propose utilizing a smart contract function to automatically capture liquidity to be used on the decentralized exchanges and held in custody independent from user possession. Additionally, a smart contract that provides the capability to burn tokens can promote scarcity by reducing the total supply. Together, the combination of these tokenomics may afford far superior benefits for the community within the decentralized venue.

### 1. Introduction

Decentralized finance is made possible by using decentralized exchanges in collaboration with liquidity pool smart contracts. For any token on the smart chain to have an availability to be swapped on a decentralized exchange, it must have an available liquidity pool of tokens for swapping. The challenge remains on how to properly incentivize users to keep such liquidity pools maintained.

Recognizing this, developers have attempted to satisfy these conditions by using various tokenomic structures with incentives for the user to supply liquidity into the pools. An automatic liquidity acquisition can be featured as an alternative solution compared against the traditional “farming reward” structure. An automatic liquidity acquisition function where users are offered rewards (via reflection) in lieu of traditional farming rewards. These reflections would act to distribute tokens proportional to volume, and could thus provide a more reasonable incentive for holding. Although reflection and automatic liquidity acquisition may contribute to stability, an inherent burn which can achieve token scarcity with a depreciating token supply. The combination of these tokenomics seeks to eliminate the flaws of various predecessors, while providing useful incentives for use case and adoption.

### 2. Automated Liquidity Acquisition

We understand that liquidity is crucial in any trading environment. By definition, decentralized liquidity is simply the accessibility of tokens operated and controlled by a smart contract--hosted by a decentralized exchange. Historically, market makers have been used to provide a service for buyers and sellers on traditional order book exchanges for a better user experience. The main function of these market maker services was to fill buy and sell orders promptly and reduce overall market volatility caused by large orders. However, traditional order books have long been outdated by newer technology, and have been replaced by liquidity pools in a decentralized venue. Just as market makers are compensated for providing a service in the order book environment, proper incentives for adding liquidity are a key factor in any decentralized environment. Problems arise when the liquidity pool provider loses the incentive to add tokens into the pool, which occurs after the token pair is subjected to impermanent loss resulting from arbitrage.

As a solution, Liquidity can be taken as a function of the smart contract using market activity from all swaps and transfers. A portion of these swaps and transfers will be captured by the smart contract.

For this to happen, the portion of the 5% fee from swap and transfers can be kept in a standalone pool within the contract itself and automatically converted to the liquidity pool after the token count

reaches a threshold, set at 500 billion tokens. Liquidity is then managed by the contract as it is sold and paired accordingly thereby alleviating the users from having to subject themselves to any impermanent loss scenarios. Large liquidity pools act to decrease the volatility of the swap impacts against the overall available supply.

**3. Token Reflection**

Traditional mining is both costly and inconvenient for the user. Frictionless, static reflection rewards accrue by simply holding your tokens, and features an innovative hold-farming reward structure that stands out from conventional pool-farming rewards. The idea behind this function is to eliminate token dependencies that have created problems in the past, including, but not limited to:

- 1. Pooling funds in unverified 3rd party smart contracts;
- 2. External website interfaces;
- 3. Transaction fees needed to claim rewards.

Earlier models of decentralized finance tokens such as pool farming are costly and rely on user action to manually compound rewards. As a solution, we propose the utilisation of a compounding reward structure that requires no additional fees in a smart contract function, also known as token reflections. To achieve this, reflection must happen without cost or impact to the user.

**4. Depreciating Supply & Burn Address**

In a decentralized smart chain environment, contract functions can be utilized to achieve token scarcity. To do this, we propose also distributing rewards to the burn address, which is publicly verifiable for all participants to see. We can then track the depreciating supply in real-time for added transparency. In our effort to establish a baseline token burn rate, we find that these values are dependent on three important factors: reflection rate, token quantity, and market volume. The rate of reflection rewards is proportional to the total supply in each holder's wallet address. It is important to note that there are two particular variables which will affect our calculations: the increasing scarcity of tokens and the quantity of tokens absorbed into the burn address.

# Testimony & Transaction Tax

The Dalmatian Coin development team is built on the philosophy of creating a deflationary utility token deployed on the Binance Smart Chain (BEP20). \$Dcoin is the fundamental token of the Dalmatian Ecosystem consisting of a series of smart contracts that make up the Dalmatian Coin Protocol. The deflationary nature of the token contract will be achieved via a Buy Back and Burn from the tax-based tokenomics structure.



**of each transaction added to liquidity pool**



**of each transaction redistributed to holders**

5% Redistributed to Holders

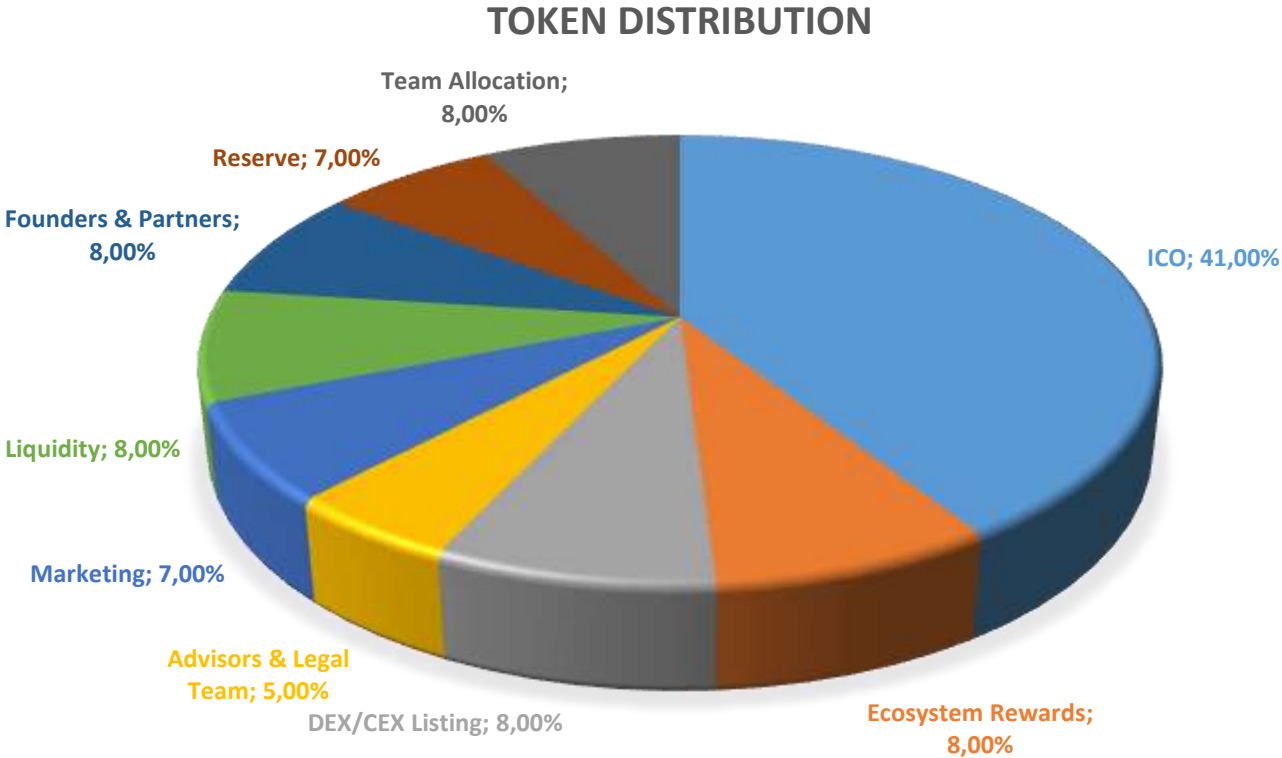
Holders are rewarded with a 5% transaction tax which puts DALMATIAN COIN directly into your wallet every time someone or sells. (centralized exchanges/wallets may not apply tokenomics)

These Taxes encourages holding within the protocol to earn your rewarder rather than trading the token for value.

# Tokenomics & Distribution

Token Name: Dalmatian coin  
Token Symbol: DCOIN  
Total supply: 1 000 000 000 000 000 (One quadrillion)  
Decimals: 9  
Network: BINANCE CHAIN

An overview of the currently proposed tokenomics for \$Dcoin.



- Pre-Ico Price: 1 USDT = 63000000 DCOIN (0,00000001587 USDT)
- ICO Price: 1 USDT = 55000000 DCOIN (0,00000001818 USDT)
- Listing Rate : 1 USDT = 20000000 DCOIN (0,00000005000 USDT)

**Presale 41%:** This is the allocation of the token supply that will be offered for sale to the public.  
**Foundation & Development :** This strategically important allocation will be used for driving the development and expansion of the ecosystem and to conduct research and explore emerging business development opportunities in the fast-moving cryptoasset space.  
**Marketing &DEX/ CEX Listing :** Funding marketing, strategic partnerships and listing on exchanges.  
**Founders & Partners :** These are the tokens allocated to the founders and partners. Majority is locked for 3 Year with a cliff of 30 Days.

**Advisors & Legal Team** : These are the tokens allocated to our advisors and legal team. Majority is locked for 3 Year with a cliff of 30 Days.

**Team Allocation** : DALMATIAN COIN team members allocation. Majority is locked for 2 Years with a cliff of 30 Days.

# ROADMAP

There's a lot of things planned for the Dcoin token, and so we thought it would be helpful to show the roadmap for the Dcoin project .

## Q3 2022

- Project Start;
- Research;
- Dalmatian Coin Idea Conception
- Smart contract Definition
- Team building: core team and advisory network

## Q4 2022

- Idea Formation
- Launch Of Website
- Whitepaper Release
- Marketing For Presale Phases
- Community building;
- Socials launch;
- Contest & Giveaway
- Presale \$DCOIN on Pinksale

## Q1 2023

- Presale Phases End
- Tokenomic Distribution
- CoinMarketCap Listing
- Audit
- \$Dcoin Listings On PancakeSwap
- Coingecko listing
- Website Update
- Add and Lock Liquidity to PancakeSwap
- Lock Team Wallet for 3 Years
- Founders & Partners Wallet for 3 Years
- Advisors & Legal Team Wallet for 3 Years
- Airdrop

## **Q2 2023**

- Update whitepaper V2
- TBA

We are in the latter stages of a 3rd Party Smart contract audit, once verified we will announce it within our community

# **Dalmatian Lottery**

Coming Soon

# Privacy Policy

Last updated on September 9th, 2022

Welcome to the User Privacy Policy of Dalmatiancoin.net (the “Dalmatian Platform”). This Privacy Policy is made available to you by Dalmatiancoin.net (“Dalmatiancoin”, “us”, “we”, or “our”).

We highly value protection of your Personal Data (as defined below), and our teams are working tirelessly around the clock for its upkeep. As used herein, the term “User” or “You” (including any variant) refers to each individual user of Services, (the scope of “Services” as defined in our Terms of Use), who enters into these Privacy Policy on such individual’s own behalf or any entity on behalf of which an individual enters into this Privacy Policy.

This policy also aims to, provide you an insight on how we collect, use and share your personal and ancillary information in our access (“Personal Data”), and to help you in exercising the rights you have in relation to your Personal Data. Also, this Privacy Policy entails the categories of Personal Data that comes in our access from the usage of our Services.

# Disclaimer

Purchasing Dalmatian tokens involves an element of risk and may lead to the loss of a substantial part or the entirety of the principal monies advanced. Before purchasing Dalmatian tokens, diligently and thoroughly assess and take into account the risks identified in this whitepaper, as well as others risks not included or anticipated in this document. Only purchase Dalmatian tokens if you fully understand the tokenomics of Dalmatian supply and issuance and the Dalmatian economy. Crypto assets can be subject to expropriation and/or theft. Computer hackers or other malicious groups or organisations may attempt to interfere with the Dalmatian platform in a number of different ways – these may include malware attacks, distributed denial of service attacks and consensus-based exploits such as a 51% attack that could result in the loss of Dalmatian tokens or the loss of the ability to access Dalmatian tokens. Because of the immutable nature of blockchain transactions there may be no remedy if a successful attack by malicious actors was to take place against the Ethereum Chain that the Dalmatian platform is built on. Crypto assets are not regulated as financial instruments and there is no refund or compensation available from regulatory bodies such as the UK’s Financial Services Compensation Scheme and similar bodies in other jurisdictions. The regulatory status of crypto assets remains in flux and varies from jurisdiction to jurisdiction, presenting owners of crypto assets with a level of legal uncertainty. It is possible that in the future, certain laws, regulations, policies or rules relating to crypto assets, blockchain technology or decentralised applications may be implemented that affect or restrict token holders’ acquisition, ownership rights, and ability to buy, sell, convert or use crypto assets such as the Dalmatian token. Uncertainties regarding tax legislation relating to crypto assets could leave token holders exposed to unforeseen consequences such as taxable events retrospectively applied or to be applied in the future. Each prospective Dalmatian purchaser should weigh up their own individual appetite for risk and consider consulting an independent financial adviser before making any decisions. Readers of this whitepaper may also need to consult a tax professional, accountant, lawyer or other professionals in order to fully satisfy themselves regarding any outstanding matters related to how the Dalmatian platform is designed and operated, before deciding whether a purchase of Dalmatian tokens would be in line with their risk profile. Cryptocurrencies may be unregulated in your jurisdiction. The value of cryptocurrencies may go down as well as up. Profits may be subject to capital gains or other taxes applicable in your jurisdiction.