

## Whitepaper

Deflationary Finance



## Introduction



## What is a deflationary token?

"Deflationary tokens are tokens fashioned to reduce in supply over time. That is to say, the circulating supply of the token reduces as the years pass. The essence is to prevent the market from being flooded with the token while improving the value of the token

> Defla provide its holders with a chance to make money, by investing, building, holding and create a DEFI pools.



# Why SDFLA

roblem

## Volatility

Cryptourrencies, that has grown rapidly in last years, is an asset class in its infancy and its place in society is not clear nor well defined.

They are viewed as currencies and not as securities or commodities which put them in the same category as any other fiat currency, But they share many attributes of commodities and are subject **to volatility and price speculation.** 

To create more of an equilibrium, the volatility must be removed or reduced significantly to encourage people to start using them.

Volatility arises consequently from an uneven balance between buyers and sellers in any given asset. When there are more buyers than sellers, the price goes up and vice versa.



# Functions Burn & BuyBack olution

Minting and burning in the smart contract protocol governing will create a possibility to regulate the price of the token.

Minting implies as with traditional central banks, following the monetary banking system, the printing of money.

Burning is the concept of reducing the total supply by sending coins or tokens to a "black hole" address

### **MINTING IS A PROBLEM?**

An infinite mint attack occurs when an unwanted entity or hacker mints an absurd amount of tokens within a protocol, increasing its supply to an unhealthy amount, which debases the value of each token Attackers would often proceed to dump all the minted tokens on the market and cause the price to crash. To prevent this, DFLA not use MINT function, it define an initial capped supply and only BURN e BuyBACK functions

Buyback-and-burn programs support long term price stability and value growth; that's why DEFA has included it into the \$DFLA token's smart contract. DEFLA team will buy back \$DFLA tokens from the open market every month and burn those purchased tokens via a smart contract. With each buyback-and-burn, the net asset value of DFLA's Blockchain Asset Pool will be divided among a shrinking supply of tokens in circulation. As a result, the price of the \$DFLA token should continuously grow over time. DEFLA team will spend 10% of annual operating profits — calculated as trading profit less trading and operating costs and tax — to buyback-and-burn tokens.

The token's smart contract includes a commitment to buyback-and-burn 10% of the total amount of tokens issued, which is expected to have positive short-term and long-term effects on the \$DFLA token's price appreciation.

Burn

Growth

ath formula

The amount of tokens burned is determined by the logarithm formula of all transactions. **during a period of price rebase** 

To calculate the number of tokens to be burned, the amounts of the transactions are added together.

The result is stored in a variable **totalAmount** and can be described as: **totalAmount = t1+t2+t3+tN** 

burn = \frac{\text{totalAmount}}{\text{log(totalAmount)\*4}}

**Example** 

Sum of total txid moved 1.000.000 (- 2% burn)

burn = 40893.1322077\* burn percentage = 4.17%



(\*) MAX BURN CAPPED AT 1.500.000 DFLA

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# Tokenomies 0

## Supply and demand characteristics of \$DFLA cryptocurrency.

- 5% Initial BURN to DEAD address
- 15% 1° Presale launchpad
- 5% 2° Sale after 3 months
- 10% Marketing investment boost after first presale
- 15% Buy-Back address mechanism
- 5% Airdrop to community in 1 year
- 45% Locked for 1 year

2% tokens destroy forever at every transaction



## Roddmap



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Using roadmaps, investors can see the progress of a DFLA project, what next steps must be taken, and what the overall vision and objectives we are.

## Phase 1

- Idea: Idea of DFLA functions
- Build Phase: Smart contract Remix
- Deployment Phase: Smart contract BSC testnet
- Test and bug fix

### Phase 2

- Website development VI
- Social: Twitter, Telegram, Bitcointalk and Github repo
- Deployment Phase: BSC Smart contract Mainnet
- Liquidity: Create LP initial liquidity
- Giveaway

### Phase 3 |

Website development V2

Audit

PR Marketing / Twitter

Pre-launch Sale

Liquidity locked 1 year

Internal Swap

**Farm DEFI with DFLA** 

**Coingecko listing** 

### Phase 4

Listing into Wallets App NFT's collections

DAO

**CMC listing** 



## Contacts

etails

Don't hesitate to send your questions to hello@deflationary.finance

REMEMBER!

DFLA <u>it's not another copycat</u> of safe, inu, baby, elon, mars etc etc ...

## DFLA IT'S UNIQUE! Check our github link

Let's build together a new "deflationary system"

