



DIGLE WHITEPAPER

NOVEMBER 2021



Introduction

The Dagle Whitepaper aims to educate readers on our vision, strategy and roadmap. Below we illustrate in detail our unique redistribution mechanism. It is an engineering achievement unheard of until now in the BSC ecosystem. We are happy to be the pioneers and are excited to showcase the new use cases that this will enable. Safemoon was the one to bring awareness around RFI and HODL rewards. Dagle will carry the innovation torch forward.

The Dagle decentralized exchange and meme aggregator platform for Binance Smart Chain ecosystem. Dagle offers a fast, secure, and efficient platform for decentralized exchange and aggregator.

All Blockchain have their aggregator and exchange which work towards development and expansion of their ecosystem. The bigger the ecosystem, more number of aggregators are required to cater the serviceable audience. Dagle aims to become the largest decentralized token aggregator and exchange platform in crypto.



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Overview

Problem

Ethereum has outperformed major digital currency rivals this year, bolstered by the surge in decentralized finance (DeFi), But Ethereum has also been plagued by the network's inability to scale to meet demand without incurring high transaction fees as well as slow execution of transactions. Average gas fee on Uniswap is \$15-\$20 , takes a lot of time to confirm the transaction.

Solution

Binance is a decentralized public chain with high performance. Its purpose is to solve the problems such as low performance and high cost of public chain, to provide community users with faster, more convenient and low-cost experience. Binance is the most used platform today when it comes to trading because of its efficiency and convenience that made Binance as the most platform used for traders until today's date.

Features

- Vetted Projects

All projects applying on the aggregator are carefully vetted before being available to list on the vetted section.

- Community

DIGLE token holders get the first opportunity to invest in listed projects on the aggregator.

- User Experience

Aggregator friendly user experience to cater to even non-crypto audience and investors.



Digle in a Nutshell

Digle is the next evolution of a yield-generating contract on the Binance Smart Chain (BSC): you get rewarded in Digle tokens (\$DIGLE). The token contract employs a static reflection of every transaction:

- 2% \$DIGLE is redistributed to holders.
- 2% is used to fuel the liquidity pool exchange growth.
- 2% contributes toward fundamentals of buyback.
- 1% of every transaction is taken and automatically burnt.
- 5% contributes toward marketing for limitless promotions.
- 3% charity for helping the birds by feeding them.

Classic Redistribution

This is a concept that was popularized by Safemoon. The mechanism incentivizes token holders to hold in order to earn dividends from the transactions (buys and sells).

Redistribution is based on percentage (in the contract), current token balance and number of holders.TL; DR: You receive more tokens automatically.



Digle Redistribution

We created a unique system that auto-claims for every single holder the amount due. We call it the Digle Wigle Machine. The way it works for holders: You buy tokens and hold them, you'll automatically receive \$DIGLE in your wallet. Not a single action is required. Your Digle tokens amount will increase.

Note: In periods of low volume \$DIGLE may not be sent out, but don't worry. It accumulates and then sent when ready. You'll never miss out.

Behind The Scenes:

- The contract keeps track in an array of all token holders.
- The contract keeps an index into the array for processing.
- Every transaction processes a certain number of users, depending on the transaction size (bigger token transfers can process more, since the gas will still be proportionally less than the value of the tokens).
- The Dividend is based on your token holdings, which means all the contract gains will be split equally proportionally to the token holders.
- When a user is processed, the contract checks how many tokens they have, and if it is above the minimum threshold for auto-claims, will either automatically claim those tokens, or automatically buy back tokens for them.

This system is fully automated and doesn't add minimal gas fees proportional to value transferred. The number of holders processed through each transaction is dynamic and based on transaction size. Holders will receive tokens from the queue based on their position in the array. It's a fair system, fully automated.



DEX Public Listing

Following the stealthlaunch, Digle tokens will become available for purchase on PancakeSwap Exchange.

Token Information (provisional)

Network: Binance Smart Chain (BEP-20)

- Name: Digle
- Ticker: DIGLE
- Contract address: 0x576b8033b60825c175f2d2f28759e00f564e0d4a
- Decimals: 9
- TOTAL SUPPLY : 1,000,000,000,000
- INITIAL TOKEN BURN: 200,000,000,000 (20%)
- TOKENS FOR PANCAKE LISTING: 700,000,000,000 (70%)
- DEVELOPMENT FUND: 50,000,000,000 (5%) (Locked)
- MARKETING FUND: 50,000,000,000 (5%)
- Stealth Launch Time : November 17th 2021
- Liquidity Locked: 100% – Unlock Date : 12 months



Security of Digle

Locked Liquidity

Initial liquidity will be locked for a total of 12 months to provide holders with peace of mind that the token can always be exchanged. A trusted 3rd party, DxSale, will operate as the middle man to ensure that all raised liquidity is locked in a secure locker for the full timeframe. The first 1st lock will be 1 month, every thousand holders added to DIGLE Token, the liquidity locked will extend by a month, until we reach the total lock of 12 months.

Contract Audit

[smart_contract_audits/Digle Standard Smart Contract Audit.pdf at main · sokenteam/smart_contract_audits · GitHub](#)

In an effort to increase transparency and ensure security, the team has purchased a top-tier audit with Soken. We'll be able to ensure no vulnerabilities can be found such as:

- Integer Overflow
- Integer Underflow
- Callstack Depth Attack
- Timestamp Dependency
- Parity Multisig Bug
- Transaction-Ordering Dependency

The token contract is verified and available for viewing on [bscscan](#).

[Digle \(DIGLE\) Token Tracker | BscScan](#)