



White Paper 2021 Rev. 1.0

Cache **DEFI** PROJECT

About this Paper

This paper is to outline the Cache DEFI Project. This paper will also outline how the token will function, its distribution, how it will be maintained and governed.

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Abstract

The Cache DEFI Project is an ecosystem that will decentralize venture capital with blockchain crowdfunding.

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INTRODUCTION

The Cach DEFI Project wants to Solve 2 Specific Problems



Investments not immutable

Crowd funding and venture capital have different regulations in multiple countries. Venture capital entry points are only available to the top 2% of wage earners and venture capital companies set capped entry points to participate that are outside of the average person's available investment amount. There is also a tremendous amount of work to gain one investor for venture capital firms and it is not surprising they are unwilling to take on qualified investors at a lower amount. It is also difficult to maintain paperwork, updates or what was the original agreement for unstructured agreements for crowd funding if the site disappears there may be no information for investors or proof of any agreement. It can also be said with discrepancies or new agreements nullifying previous investors, with venture capital and reporting requirements to a regulator may not be required. Companies can in some jurisdiction's issue a specific number of shares to investors. There are no reporting requirements for the structure of these agreements in most jurisdictions or in some cases no valid contract is ever created.



No governance or Transparency for cryptocurrency

Currently if you create a cryptocurrency, a founder or a management company can sell their entire position without informing other cryptocurrency holders.

OUR SOLUTIONS

Blockchain Contract

Cache DEFI Project will create an open source blockchain software that can be used to create crowdfunding, used in venture capital or a company total shares. These tokens can be distributed within the created agreement and will be captured on either Ethereum's blockchain or Binance's blockchain. The program will be compatible with both platforms. These blockchain contracts will mint a specific number of tokens, capture specific contract information and will be immutable. They will not be able to be changed or altered. This software will be open-sourced and free to use.

Governance and Transparency

The Cache DEFI Project will create governance policies for released supply, and reserve fund.

TOKEN AND PROJECT

About CACH Token

Payment token

The CACH token is a payment token because it can be freely transferred. Due to the token's functionality, it is classified as a payment token.

Not a security

The token does not function like a security. It is not traded as a security on a stock exchange nor is there a mechanism where it can trade as a security. It does not function like a bond as there is no interest provided to token holders. The token functions as a virtual currency and is secured by cryptography, nearly impossible to counterfeit or double spend.

Howey Test and other considerations:

- o There will not be a corporation set up to create a common enterprise. The token does not represent a share of a company, or an enterprise.
- o The token is not an investment.
- o The token does not make any statements or guarantee of profit.
- o The token will not generate profit that will be distributed to token holders. There is no guarantee the token will ever increase in value or maintain its value on sale. If a price fluctuation occurs it does not make the token a security; it is a payment token.
- o No funds will be raised for development.
- o No funds will be raised for maintenance. Network maintenance is maintained by Binance.
- o The token will not be sold as an ICO or ITO, there will be no pre-sale. The token will be distributed on a yearly schedule. Once schedule and wallets have been created schedule will not change or alter.
- o Distributions and reserve fund will be managed through a trust with legal and auditing representatives.
- o Reserve fund will not be invested, will not accrue interest, and is not deemed a debenture.
- o Reserve fund transfer ownership with token ownership and no reserve fund is deposited in a token holders name.
- o In the event the reserve is required to be liquidated each released token has an equal share of the reserve. Any unreleased tokens will be burned.
- o Token is not a stable token / coin.
- o Reserve fund is not an investment, it is a form of consumer protection for the token holders.
- o Reserve fund is not a consumer asset or defines a relationship between the token holder and the Cache DEFI Token Project. Ownership transfers with the token and reserve amount cannot be withdrawn.

Token Reserve

Allocation

The Cache Token will have a dedicated token reserve that will transfer ownership on sale of token and will only be distributed if the token is required to be liquidated. Legal fees, auditing fees, and maintenance fees will be taken from the token reserve. Allocations, governance and auditing will be outlined in governance document provided by Cache DEFI Inc. This merely evidences an ownership right of the token holder and does not qualify as a security. The transfer of the token results in a transfer of this respective ownership rights and no commodities are deposited.

Reserve fund Increase:

With each token release a percentage of the release will be allocated for the reserve fund. This is to ensure that dilution of the reserve does not occur. It does not guarantee the fund will increase or decrease in value it is just to prevent dilution of the reserve fund.

Unsold Tokens:

Each year if there is unsold or any tokens not allocated, they will be burned. This is to ensure continuity of release schedule.

Release distribution transparency:

- o 42% of distribution will be allocated to be sold for the reserve fund.
- o 5% will be lost in fees, network fees, network loss, etc. if the amount of losses is less than 5% then remaining funds will be deposited into the reserve fund.
- o 14% exchange fees. If the amount is less, then additional funds remaining will be deposited into the reserve fund.
- o 39% will be allocated for token holders that provide liquidity to the token. If tokens are not allocated or sold, then remainder will be burned. Additional tokens proceeds from sales will be added to the reserve fund.

Participation with distribution:

Exchanges, ETF, and investment companies can offer rewards for liquidity, sale of tokens etc. from future releases. If any prospectus or regulatory requirement, license etc. is needed, it will be the responsibility of the seller, not the token creator, or team, or volunteer team, or legal team or accounting firm. If fraudulent activity occurs from exchanges, wallet addresses will be flagged, monitored, and reported to the respective law enforcement agencies. Not all types of fraud can be prevented, and the token, team, volunteers, or acting council does not take responsibility for bad actors in this economic space. Provisions will be made to allocate a reserve of tokens in the event this type of occurrence occurs for consumer protection of prospective token holders. The token, team, volunteers, or acting council is not responsible for fraudulent activity by others, third parties, government, government agencies, software, wallets, defi companies, exchanges, and other bad actors or situations a token holder might engage in. The list of situations is extensive, and all potential situations are not listed in this white paper. The token is limited to what recourse or action it can take once fraud does occur. A consumer protection reserve will also help for future investments to be able to participate with regulations. As Japan and other countries are demanding some consumer protection for holders. It is impractical in a decentralized system to provide consumer protection for all scenarios due to the token being decentralized. As government agencies become more educated in decentralized systems and have a willingness to work with the technology practical solutions will be created. The Cache DEFI Project will create a policy for consumer protection, but is limited to any recourse due to holder

Data Capture and Absence of Profit

The Cache DEFI Token will not be sold to the public directly and does not form any relationship with any buyer. No personal information, location, data will be collected kept or shared. The only information that is captured is the information stored and captured within the ledger and can be publicly seen. Any requirements for limiting sale by country, by age, sex, gender, affiliation, core beliefs, economic position, class of citizen; will be the choice from the individual or the exchange or third party that sells the Cache DEFI Token. The creator, company set up to act on behalf of the token or its agents will not profit from any of the token releases. Once a trust can be put in place, scheduled release of tokens, reserve fund created, legal counsel engaged, accounting firm engaged for auditing tokens, any company set up to manage tokens will be dissolved.

TOKENSMINTED

Released supply

- ▶ The total released for 2021: 7,500,000,000,000
- ▶ Projected release for 2022: 1,800,000,000,000
- ▶ Projected release for 2023: 2,325,000,000,000
- ▶ Projected releases for additional years will be posted. (Subject to change until lists is finalized).

Minted Supply

The total minted supply of CACH tokens is 420,000,000,000,000

Burned Tokens

Currently only 150,000,000 tokens have been burned. Periodically tokens unused for a specific purpose will be burned. Burning of tokens will not be used to manipulate scarcity of the token. It is the belief of the creator that scarcity is an emotional representation of value and does not qualify as a reason for value. The token can be broken into fractional ownership by 18 decimal points and mathematically does not represent any representation of scarcity.



OUR PROJECT



VISION

Cache DEFI Project is an ecosystem that will decentralize venture capital and crowdfunding with open sourced blockchain software.

How we are going to achieve it

The Cache DEFI Token will create an open-sourced software to enable anyone to create a blockchain for their company, startup, crowd fund, or even venture capital.

Token

Token will function as a payment token.

Cache DEFI Inc.

Cache DEFI Project will maintain token supply, and token reserve until this responsibility is transferred. A trust will be set up to manage the reserve fund, token maintenance, token security and the community of practice.

Open-Sourced Software Description

Cache DEFI Project will create an open source blockchain software that can be used to create crowdfunding, used in venture capital or a company total shares. These tokens can be distributed within the created agreement and will be captured on either Ethereum's blockchain or Binance's blockchain. The program will be compatible with both platforms. These blockchain contracts will mint a specific number of tokens, capture specific contract information and will be immutable. They will not be able to be changed or altered. This software will be open-sourced and free to use.

GitHub

Currently a GitHub project has been created to host the solidity code and some project information. As the project progresses to add crowdfunding block chain sections will be added and will be open to the community to participate.

Community

CacheDEFI.org has been purchased to host the software once it is ready for testing and release. A Telegram or Slack or similar type of account will be used for developers and team members to communicate.

ROLES

Developmental stages

CACH Token Complete

There is a current GitHub repository for the completed code, and the token is live on bscscan.com. No additional development for the token at this time is planned.

Blockchain crowdfunding

Open-sourced software Community

Blockchain Crowdfunding software will be created in solidity and developments and versioning will be provided on GitHub. In the event the community grows and requires a website to manage the community CacheDefi.org has been secured for this purpose.

GitHub

Currently the only GitHub account hosts the Cache wDEFI token and will be expanded to include the Blockchain Crowdfunding. This will be set up as The Cache DEFI Project.



Functionality

Type of token

Currently the token is a BEP-20 token written in solidity. It is compatible with both Binance and Ethereum.

Functionality

The token functions as a virtual currency and is secured by cryptography, nearly impossible to counterfeit or double spend.

No need for mining

The token does not require mining as it is on the Binance network and can be viewed on <https://bscscan.com>.

Low Fees

Currently the Binance network has very reasonable fees and the average transaction is roughly \$0.08 - \$0.20 US dollars. As Binance increases or decreases in value this amount will fluctuate with the value of Binance.

TOKEN ROADMAP

Token development

Token development has been completed and was minted on June 8th, 2021.

Blockchain Crowdfunding

Development has started on the software and team is confident early 2022 there will be a working version for testing or use.

Maintenance and future security issues

Currently a third party has reviewed code and testing vulnerabilities of the token. Cache DEFI Inc. will offer bug hunting / bounty hunting for testing if a vulnerability is found and reported to the Cache DEFI Inc. There will be a formal reporting process and reward program.



GOVERNANCE

Vision

Create governance documents and policies that create transparency between Cache DEFI Inc., token holders and the community of practice.

Documentation

All governance documents will be located on the Cache DEFI website.

Anti-money Laundering

Cache DEFI Project will not collect personal information of token holders, this will be the responsibility of exchanges and third party DeFi providers. As Cache DEFI Project will not be receiving fees, conducting sales of the token or verifying the blockchain network it is not required to collect, or maintain any personal information other than employees, and management. The ledger is maintained on bscscan.com and can be viewed openly and freely. In the event a law agency or government agency requires information, Cache DEFI Inc. will cooperate with what is reasonable and practicable.





REVIEW OF WHITE PAPER

Cache DEFI Project is an ecosystem that will decentralize venture capital and crowdfunding with blockchain open-sourced software. The CACH Token is classified as a payment token. Cache DEFI Project will provide two solutions: open source blockchain software that will decentralize crowd funding and venture capital; governance and transparency for Cache DEFI token.



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