



DASH
classic



whitepaper

Content

- 1.** Introduction
- 2.** Dash With DashClassic
 - a. Comparisation
 - b. DashClassic Features
- 3.** DashClassic Technology
 - a. Smart Contract
 - b. Decentralization
- 4.** Our Mission
- 5.** Our Team
- 6.** Reference

1. Introduction

The Evolution of Financial System still causing some problems with transactions and public economy, the legitimate payment method that we use today still can't satisfying the user. The Evolution of Financial System still causing some problems with transactions and public economy, the legitimate payment method that we use today still can't satisfying the user.

With the latest system for doing a valid payment there's some requirements that customers need to fulfill, because of that, users can't make a transaction at anytime without a party that regulate. In that case we still need to pay the transfer fee, and that fee certainly arranged by the third-party that regulate the payment.

In here, we offer P2P (Peer-to-Peer) payment method to dashclassic users, with the most advanced method that we adopt from blockchain technology, it will make user free to do the transaction without any regulation. This system is so suitable because with P2P payment method you can send and receive at anytime and anywhere.

If we compare the payment method these days with the online system, that we can compare is only about the third-party and direct system. These comparison often make customer think to use the more simply and fast network, and this is where dashclassic is so suitable to be made as the payment solution which is so fast, simple with low transaction fee.

With excellent ability in dashclassic like P2P and decentralized, it will make entrepreneurs/businessman/merchants and consumers to use our platform as an alternative payment which modern with low transaction fee.

2. Dash With DashClassic

Dash and dashclassic different in the system they use. Dash use it's own blockchain and dashclassic use the ethereum blockchain, that's what made us think dashclassic will more faster when use to do any transaction although with low value.

Dashclassic also featured with many wallet which is widely available in the website and application. This is the reason why Dashclassic is very easy to use by consumers.

2.1. DashClassic Features



Fast Transaction

Dashclassic allowing faster transactions to users.



Secure

Created with EVM support (ethereum virtual machine) makes all your transactions safe from theft.



P2P Trade

Dashclassic allow consumers transact regardless of geographic location and without the need for any third party.

2.1. Comparisation

Dashclassic with dash coin has a very significant difference, we collect some differences between dashclassic and dash coin, and the results show if the dashclassic is superior to using a very sophisticated ethereum network.

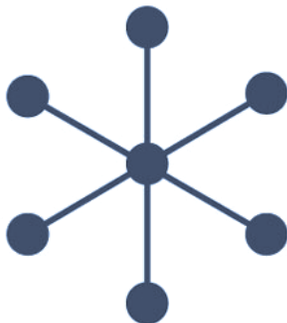
DashClassic	Dash	Features
Y	Y	InstantSend
Y	Y	Coin control
Y	Y	Wallet encryption
Y	X	QR Code generation
Y	X	Lowest fees
Y	X	7,2 Sec Block Time
Y	X	Wallet mobile

Dashclassic with a supply of 25,000,000 is slightly the same as the first generation of Dash that has a total supply of 18,900,000 and only a few million difference with dashclassic token, this will make dashclassic have a high selling price sometime in the market.

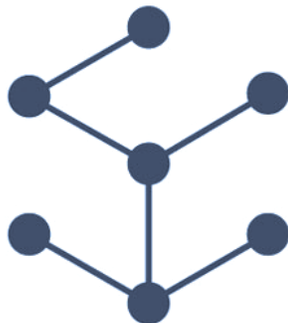
3. DashClassic Technology

Made of smart contract technology through ethereum network or called as EVM (Ethereum Virtual Machine) give dashclassic so much ability, and you don't have to worry about security that EVM use, through testnet trials and eventually dashclassic will launch in mainnet network, of course our team already conduct a several trials for dashclassic stability.

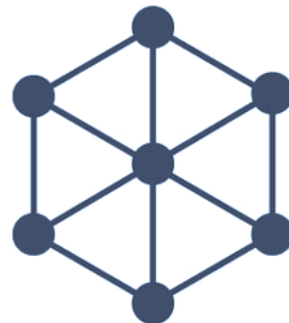
2.1. Dezentralization



CENTRALIZED



DECENTRALIZED



DISTRIBUTED

Decentralization is one of the words that is used in the cryptoeconomics space the most frequently, and is often even viewed as a blockchain entire raison but it is also one of the words that is perhaps defined the most poorly.

Thousands of hours of research, and billions of dollars of hashpower, have been spent for the sole purpose of attempting to achieve decentralization, and to

protect and improve it, and when discussions get rivalrous it is extremely common for proponents of one protocol (or protocol extension) to claim that the opposing proposals are (centralized) as the ultimate knockdown argument.

Three Reason for Decentralized

- Fault tolerance decentralized systems are less likely to fail accidentally because they rely on many separate components that are not likely.
- Attack resistance decentralized systems are more expensive to attack and destroy or manipulate because they lack sensitive central points that can be attacked at much lower cost than the economic size of the surrounding system.
- Collusion resistance it is much harder for participants in decentralized systems to collude to act in ways that benefit them at the expense of other participants, whereas the leaderships of corporations and governments collude in ways that benefit themselves but harm less well-coordinated citizens, customers, employees and the general public all the time.

2.1. Smart Contract

The transparency of events along the supply chain via the Blockchain is itself a major enabler of faster payments and improved financing, increased efficiency, reduced risk of fraud, and lower costs. Exchanging information related to these events in a distributed ledger facilitates trigger events that need to take place for goods to arrive at their final destination and for suppliers to receive payment. But the capability of the Blockchain to facilitate these trigger events does not end with the mere exchange of information along a supply chain.

The use of smart contracts to not only trigger events but actually carry them out automatically represents a bold evolution that is being actively explored by a few today. Smart contracts are self-executing computer codes that automatically carry out functions once a triggering event has taken place. It is a linear contract that can include multiple parties investors, borrowers, buyers, sellers etc.

For example, if a smart contract is written between an invoice seller and an invoice buyer to say that once the invoice buyer is victorious in a crowd funding process, 80% of the funds will be released to the invoice seller, a smart contract would automatically disburse payment once confirmation is entered into a distributed ledger that the crowd-funding process as closed. The confirmation of approval by the crowd-funding process is not a triggering event requiring action by a bank, the payment is automatically made once confirmation has been entered into the system.

4. Our Mission

- An inherently simplistic and easy to use application for all platforms, enabling users to adopt crypto without needing comprehensive technical knowledge of blockchain tech.
- P2P modelled on a trust rating system, allowing management and trade of all crypto assets on a singular, seamless platform.
- Social community platform that encourages mass financial freedom & literacy, especially in the crypto space.
- Create a dashclassic as a future payment system by the consumer for transactions to be made with flexible and very low transaction costs.
- Development of mobile wallets so that users can make transactions anytime with fire integration as a payment medium that can be used by multiple platforms.
- Changed payments without any third parties such as banks and other institutions that govern financial statements.
- Give full freedom to the assets owned by the user without any rules from any party.
- Creating a dashclassic interacts on a variety of popular payment platforms.

5. Our Team

update on website as soon as possible

6. Reference

DashClassic is one of the tokens that uses P2P systems to transact between senders and recipients, with technologies that use smart contract ethereum to make dashclassic very fast and secure when making transactions, our team focus on creating dashclassic as a new payment method in the future, without there is a third party governing and all finances will be fully held to the user.

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