www.bmoney.gg



WHITEPAPER

Blockchain Money

Hold to Earn BUSD



8% of trade volume redistribution



What is bMoney?

First revealed in 1998 by computer scientist Wei Dai, b-money was intended to be an anonymous, distributed electronic cash system. In this way, it endeavored to provide many of the same services and features that contemporary cryptocurrency today do as well.

While the oldest of the current generation of virtual tokens is Bitcoin (BTC), there were many important predecessors to Bitcoin. B-money was one of these early, proposed cryptocurrencies. B-money was never officially launched.

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Wei Dai, a computer engineer and graduate of the University of Washington, published an essay in 1998 introducing the concept of b-money.

Satoshi Nakamoto was developing Bitcoin roughly a decade after Dai produced the proposal for b-money, the pseudonymous founder of the largest cryptocurrency in the world reached out to Dai before any other developers. Along with other cryptocurrency pioneers like Nick Szabo and Hal Finney, Dai supported Nakamoto's plan.

Goals of **bMoney**

By creating b-money, Dai dreamed of a community where there would be little to no violence because the physical locations and real identities of people would be obscured from public knowledge. Because there would be no violence, this community would have no need for a government.





bMoney Phase 1 Tokenomics

- 8% of every transaction will be redistributed and PAID IN Busd. So, the more bMoney you hold, the more bUSD you'll earn! Rewards are automatically distributed every hour or longer if the trade volume is not sufficient.
- 4% will be used for marketing efforts and future endeavors.
- 50% of token are burnt at start.



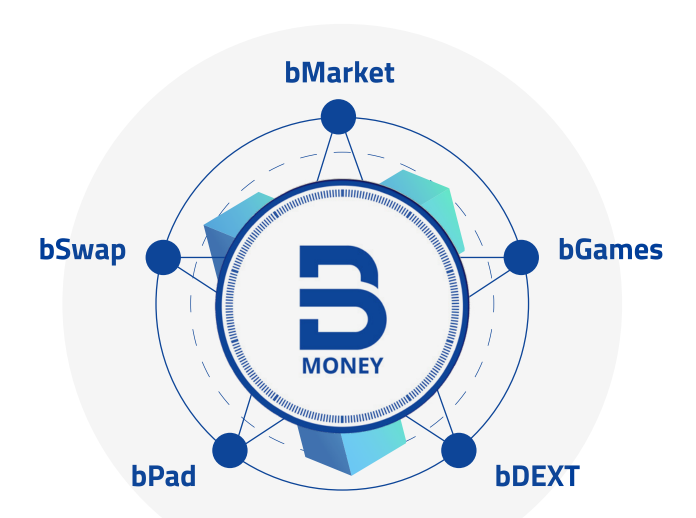
bMoney Phase 2 Tokenomics (CEX Phase)

- 1 to 2% of every transaction will be redistributed and PAID IN Busd. So, the more bMoney you hold, the more bUSD you'll earn! Rewards are automatically distributed every hour or longer if the trade volume is not sufficient.
- 1% will be used for marketing efforts and future endeavors.
- * As Central Exchanges might not welcome the idea of high tax, the team will propose the following tax to adapt to CEX listing requirements.



Structures of bPlatform, the platform for bMoney.

bPlatform consists of 5 different structure





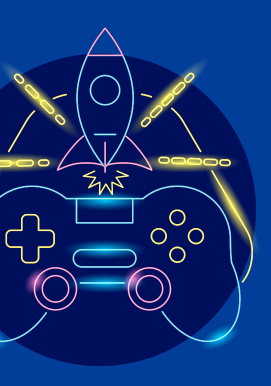
What is bPad?

bPad is bMoney Launch Pad, decentralized IDO platform for the Binance Smart Chain Network. bPad will empower crypto currency projects with the ability to distribute tokens and raise liquidity.

The fundamental flaws of existing launchpads is that acquiring enough tokens to participate in the ecosystem is prohibitive, and even if you do stake the tokens, you are not guaranteed an allocation spot. They are based on a first come first serve basis where automated bots can fill the whitelist spots in a matter of seconds. bPad is creating fair decentralized launches, you can choose between a lottery tier or a guaranteed allocation tier and if you win the lottery you get a guaranteed allocation to participate in our two-round IDO system.







What is bGames?

bGames is a Play-To-Earn GameFi.
Drawing inspiration from Decentralized
Finance, Play-to-Earn, also referred to
as 'GameFi,' aims at turning regular users
into a governing force behind major
decisions within the gaming industry.

GameFi facilitates a player-owned economy when it comes to trading valuables as well as generating additional income with non-fungible tokens.

The player-owned system is implemented through governance tokens, which can be represented as various game assets. Each governance token gives its owner the power to take part in the game's development and internal fund allocation, with that power, of course, being proportional to the amount of tokens each user holds. This type of system is transparent for everyone and ensures fairness in item trading between players.

Players can also receive a share of the game's revenue while enjoying the gameplay. Conventional game business models are generally designed so that all revenue goes to the publisher. In contrast, crypto games strive to build player-owned universes, allowing players the freedom to both play and earn.



What is bDEXT?

Comprehensive Defi tools and Pool explorer on Binance Smart Chain.

Trade smarter and more accurately.

bDEXT platform enables you to monitor trading in real-time and analyse a project during and after its launch. bDEXT will let you make informed decisions faster and get a full view of the token. Every metric you can imagine – every key decision-making metric, all in one view.



MONITOR

Monitor trading action and price movement in real time



SEARCH

Search pairs across multiple DEXs with ease



ANALYZE

Use lines, indicators, and toggle between multiple time frames



What is bMarket?

bMarket through its continuous effort to incentivize it's holders and community members has created a portal where it's easy to build a chain of bMoney holders and get rewarded accordingly in a transparent and easy to track manner.

HOW DOES IT WORKS?



COPY AND SHARE REFERRAL LINK

Go to referral program page, copy your referral link and register your team



PURCHASE

All purchases made from your link will be auto detected by our system



EARN

Earn from the \$bMoney 3x Strategy

THE 3X STRATEGY

Earn from our automated matrix system



DIRECT SPONSOR PROGRAM



BONUS TOKEN REWARDS



BINARY PROGRAM



Aim/Goals of the event

The event is introduced in order to reward active participants/bmoney promoters for work done towards increasing holders of bmoney coin and to also reward the network of people who bring in new bmoney investors/holders and to increase the trade volume and price accordingly.



Register at bMoney marketing platform and then invite others through a customized referral custom link



Login and click on Wallet Setup, then key in your wallet address (Trust Wallet/ MetaMask or TokenPocket etc), then you will be prompted to verify.



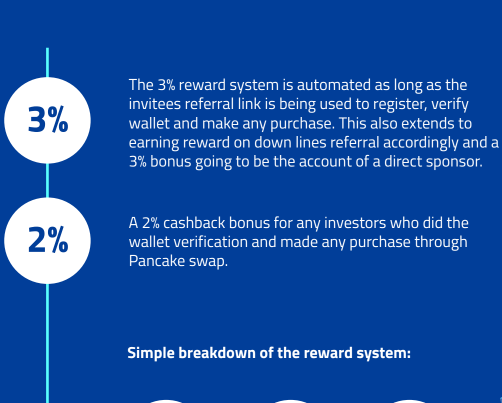
How to verify, simply send 0.000xxxx token (as instructed on the screen) to an address, on receiving the token, the system will auto update you as verified.

NOTE:

After completing the verification, there will be a referral program and by using the customized referral link to bring in new investors who verified their wallet and purchase bakecoin on pancakeswap the inviter will get rewarded accordingly.



A flexible reward chain system





Every registered member will have their own customized referral link and will be qualified to earn commissions in any future purchases as the system will automatically detect new purchases via Pancake Swap with all commissions being carried out through transfer method.



What is bSwap?

Decentralized exchange (DEX) is a cryptocurrency exchange that operates without the involvement of a central authority or third party. As a result, a user retains full control of their funds stored or traded on DEXs, which offer a higher degree of security than centralized exchanges (CEXs).

Decentralized exchanges rest on the Ethereum blockchain and require Ethereum smart contracts to operate. On the other hand, centralized exchanges are run by a third party, which collects trading fees.

In order to receive the best and most efficient price for a swap, one must check for the best price across all the DEXs. Manually checking is not efficient and does not enable complex trading routes and paths. Thus, sophisticated DEX aggregator algorithms are key for saving money on swaps.

bSwap is going to be built as a DEX Aggregator.







Why DEX Aggregators?

Firstly, DEX aggregators provide a deeper pool of liquidity for traders who want to trade large amounts of digital tokens.

Secondly, you will typically receive a better execution price using a DEX aggregator that on a single DEX. Aggregators are built to enable traders to fill trades at the best possible level across a range of liquidity pools.

Thirdly, in the same vein as "traditional" decentralized exchanges, DEX aggregators add a layer of privacy to crypto trading that you cannot find on centralized exchanges.

Fourthly, DEX aggregators are typically non-custodial exchange platforms, which means that traders always retain control over their funds.

Finally, liquidity aggregators improve the decentralized trading experience as they provide user-friendly dashboards where a few clicks suffice to trade millions in digital tokens within seconds.