

WHITE PAPER

DISCLAIMER

(Please read The Disclaimer carefully before taking any Financial Decision.)

The main objective of this White Paper is to appraise the potential coin holders to significant project of The BFC (Bright Future Coin) in connection with the proposed coin launch. The information set forth below does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential coin holders in order for them to determine whether to undertake a thorough analysis of the company with the intent of acquiring The BFC (Bright Future Coin) Token. Nothing in this White Paper shall be deemed to constitute a prospectus of any sort or a solicitation for investment, nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction. The BFC (Bright Future Coin) Token comes into the category of crypto currency and it has not been registered under the U.S. Securities Act, 1933. It will not ensure holder to get any kind of tax exemption, aloof from short- and long-term capital gains. Three factors – cryptocurrency market, size, and momentum – capture the cross sectional expected cryptocurrency returns. We consider a comprehensive list of prices- and market-related factors in the stock market, and construct their crypto currency counterparts on digital currency platform, The BFC (Bright Future Coin) Token does not provide any kind of contractual return which is sole based on market economy and investments are highly subjected to risk factor with unexpected fluctuation in bid prices. The company also does not provide any surety and any warranty kind of contracts to potential coin holders to ensure project's success in future and this risk factor will remain main constraint in this digital age. We document that, similar to other asset classes, size and momentum factors are important in capturing the crosssection of crypto currency returns. Moreover, a parsimonious three-factor model that can be constructed using the market information is successful in pricing the strategies in the crypto currency market. The paper thus establishes a set of stylized facts on the cross-section of crypto currencies that can be used to assess and develop theoretical models. Investors are to be requested to understand the risk factor and other related factor before investing. The company will not be liable for any loss happened due to risk involved in it. While digital currency might be easy to confuse for conventional electronic money, it's not the same, similarly, it is unlike conventional cash currencies because it cannot be physically owned and transferred between parties. Much of the murkiness of the legal standing of digital currency is due to the fact that the space has only recently become popular as compared with more traditional currency and payment systems. Below, we'll explore some of the emerging legal implications associated with investing in cryptocurrencies. It is your sole responsibility to ensure that your participation in the coin sale is not prohibited under the applicable legal restrictions in your country of residence or domicile.

Contents

Index	Page
Disclaimer	02
About Us	04
Ecosystem	06
WEB 3.0 Token	10
BFC Blockchain	12
How Do BEP-20 Token Works	13
BEP-20 Tokens Explanation	13
Tokenomics	14
Milestone	15

About Us

Bright Future Coin is a decentralized token developed on the Binance smart chain, it is exchangeable from respective platform without the intervention of a third party or a financial institution, it is a digital asset of the future and a store of your valuable assets. With Bright Future Coin you will be able to buy, sell, and build your own digital assets through Bright Future Coin platform.

BFC (Bright Future Coin) is a decentralized cryptocurrency platform that provides various financial services based on Blockchain technology like staking, NFT, play-to-earn gaming, Metaverse, Web3.0, etc. Since its launch, BFC (Bright Future Coin) has striven to offer its users access to multiple utilities, including BFC (Bright Future Coin) Token as its first product, all to help its users leverage the blockchain and generate wealth.

As many traditional investors may already know, utility tokens are already a very popular product in the blockchain world. At its core, the utility tokens provide token holders with access to privileged services and products within the BFC (Bright Future Coin) ecosystem. With this in mind, the company is building a metaverse, NFT, and virtual gaming ecosystem around the BFC (Bright Future Coin) token.

About BFC (Bright Future Coin) Ecosystem

BFC (Bright Future Coin) is a trusted, one-step blockchain platform offering the most diverse and advanced blockchain products. With its seasoned industry veterans and crypto native executives with great industry experience, BFC (Bright Future Coin) plans to offer one of the industry's best blockchain experiences. The company aims to do the following:

Staking – The company plans to give users the power to earn rewards on their cash and BFC holdings. The users will be able to start staking in just a couple of clicks and automatically earn rewards each week. Users will be able to instantly unstake at any time with no penalties.

Virtual Gaming – BFC (Bright Future Coin) token holders will soon be able to enjoy top-quality games on the company's gaming platform which will leverage virtual reality and metaverse technology. The company has already launched its first game, CBD Fire Hunt, for the android user which can be downloaded via this link. The second game is under development and expected to launch in early 2023.

Shopping and e-commerce – The company plans to build a blockchain-enabled global buying platform for cross-border e-commerce and end-to-end crypto shopping. The platform will let users purchase items from an online marketplace using CBD tokens as tender. Holders would get attractive discounts on the platform.

NFT Marketplace – Users will be able to discover, sell and buy NFTs at low fees and high speeds on the BFC (Bright Future Coin) NFT marketplace! This highly-curated marketplace would allow holders to discover exclusive digital collectibles and their non-fungible tokens. The company is all set to launch BFC (Bright Future Coin) NFTs.

Web 3.0 and Metaverse Platform – Web 2.0 is highly centralized and in the hands of big corporates. The world is rapidly evolving to Web 3.0 and BFC (Bright Future Coin) aims to accelerate that evolution with some fantastic Web 3.0 initiatives, like non-fungible tokens (NFTs), play-to-earn (P2E) games, and Decentralized Autonomous Organization (DAOs). Moreover, to supplement its Web 3.0 vision BFC (Bright Future Coin) is looking to take the experience to a whole new level by creating an all-inclusive metaverse ecosystem supporting the creator economy in the Metaverse and developing a new financial world with the implementation of decentralized solutions.

Cryptocurrency Wallet – The BFC (Bright Future Coin) team is committed to developing their own cryptocurrency wallet with a secure and fast transaction protocol system.

Blockchain, smart contract, main net – BFC (Bright Future Coin) team is working to develop a blockchain platform with a highly secure and reliable smart contract system.

Crypto Exchange – The team is committed to developing their own cryptocurrency exchange with a secure and fast transaction protocol system.

Overall, BFC (Bright Future Coin) has immense potential. As per the company's road map, there are still a lot of interesting things in store. The BFC project is at the cornerstone of this disruption and is poised to radically transform the blockchain ecosystem. For further information about the presale of its token and other aspects of the project.

ECOSYSTEM

A BFC (Bright Future Coin) ecosystem is a system and set of supporting and interdependent parts that form the backbone of the cryptocurrency.

Cryptocurrency ecosystems consist of:

- Cryptocurrency platforms: A platform on which users can buy, store, and trade cryptocurrencies.
- Exchanges: Sites where investors can buy, sell or trade cryptocurrencies.
- Wallets: Users store their coins in these wallets.
- Mining pools: A group of participants who get together to solve a block and share the rewards between themselves.
- Mining equipment manufacturers: Companies that supply mining equipment for mining pools to use when solving blocks.
- Mining software developers: Companies that develop software for miners to use in order to process transactions into blocks.

The cryptocurrency ecosystem is a decentralized digital currency that is solely used for transactions. Investing in cryptocurrencies can be a profitable venture because the currency's value increases over time which will lead to increasing prices.

Different types of cryptocurrencies have different uses and purposes, but they all share the same core features.

Cryptocurrencies are both created and transferred through a process called mining, which involves solving complex mathematical problems in order to release coins from a block.

The cryptocurrency ecosystem is a complex environment with many players, some of which are not necessarily known to each other.

This ecosystem is comprised of different levels; the blockchain technology on which cryptocurrencies were originally based, organizations and individuals that provide and use these technologies and digital currency, and the end users who transact in this currency.

The cryptocurrency ecosystem has three components that work together to make the system function. They are the miners, the investors, and the users.

A digital currency is a medium of exchange which operates on a decentralized peer-to-peer network. These currencies are not issued by banks or governments so they are free from their control which means they have no authority to control it. The price of cryptocurrencies is determined by market forces of supply and demand, with some coins being more expensive for storage in computer wallets than others.

Cryptocurrency Ecosystems and How Do They Work

Blockchain is a continuously growing list of records, called blocks, which are linked and secured using cryptography.

A blockchain is a public ledger of all cryptocurrency transactions. This information can be accessed by anyone on the internet and it's constantly growing as new blocks are added to the chain.

Since blockchain data is not stored in one location but on every computer that has a complete copy of the blockchain, it can't be corrupted or altered by any one party.

It's also decentralized meaning no person or government controls this information.

A miner is someone who verifies cryptocurrency transactions and records them into the blockchain using hardware to solve cryptographic problems with these transactions. Miners can be located anywhere because they don't need to store cryptocurrency locally – instead, they share their processing power to mine the coins.

Miners are people who process transactions on the blockchain network by solving math problems. This job is random because some transactions may take longer than others to solve, but they get paid for each block that is solved successfully in bitcoins. Users can buy and trade cryptocurrencies through an exchange, which charges a fee.

Developers in the crypto Blockchain Ecosystem

Developers are responsible for the design and implementation of Blockchain technology applications. They create code in order to build new Blockchain-based applications, maintain existing applications, upgrade the system, fix bugs, and find security loopholes. Blockchain developers use many technologies such as Python (a programming language used mainly by data scientists), JAVA (a computer programming language), JavaScript (a computer programming language used extensively for

Why You Should Know About The Future of Blockchain Ecosystem?

This section will be discussing the reasons why you should know about the future of blockchain and blockchain ecosystem, how blockchain technology will affect the world, and what to expect in the future.

We are entering an era where there is a need for public consensus among people who are mistrustful of governments and companies. The public needs to be able to trust that their transactions are not being tampered with because they often don't have any other way to verify this. Blockchain technology provides a way for people to do transactions without needing another party or third-party verification because transactions are tracked through a digital ledger.

Blockchain is creating ways for people to go about everyday life without relying on intermediaries like banks or governments because it can serve as an accurate record of ownership that can never be tampered with.

Blockchain is a technology that can be used in many industries; in the future, it will be an integral part of every industry.

Blockchain has come to play an important role in many industries like financial services. But this technology will become more and more important in other fields, such as logistics, voting systems, healthcare, construction etc. It will become an integral part of every industry in the future.

WEB 3.0 TOKEN

Web 3.0—the internet of the future is being facilitated by cryptocurrencies and decentralized blockchain networks. In fact, **Web 3.0 crypto tokens** have taken the crypto world by storm. They're changing how the internet works with their ambitious vision and a super-inclusive incentive model.

This article briefly shares all you need to know about this up-and-coming crypto trend of 2022.

Web 3.0, also known as Web3 or decentralized web, is a proposed evolved state of the world wide web-based on decentralization and using blockchain technology to distribute power equally among users.

Unlike Web 1.0 and Web 2.0, it does not rely on central authorities or servers. Rather Web 3.0 stores data across millions of computers worldwide using blockchain technology that users can access via encrypted links.

Web 3.0 does not require 'permission.' That is to say, no central authority decides who gets access to what services. It also does not require 'trust,' i.e., no intermediary is needed for virtual transactions to occur between two or more parties. DeFi is a component of Web 3.0 that's gaining popularity. It entails carrying out real-world financial transactions on the blockchain without the help of banks or the government.

Web 3.0 crypto tokens are decentralized projects that use smart contracts and automate transactions over the internet. They are essentially digital assets associated with the vision of creating a decentralized internet. These are monetary incentives offered to anyone who wishes to help create, govern, contribute to, or improve one or more of the Web 3.0 projects.

These Web 3.0 crypto token projects can be the providers of any service such as computation, storage, bandwidth, hosting, identification, etc. For instance, a protocol may provide a marketplace for video infrastructure providers and streaming applications. Another may reward consumers or small businesses for supplying and confirming wireless coverage and sending device data through the network with the help of blockchains and tokens. These tokens can be digital (crypto) currencies, NFTs, or other blockchain entities.

Unlike the current infrastructure in Web 3.0, the focus of attention will be on those who offer the best technology for the growth of the Web 3.0 ecosystem. For example, Ethereum, a popular cryptotoken, owing to its significant role in helping developers with dApps, may become a long-term investment target for crypto investors.

Similarly, any blockchain protocol that offers an edge over the others to make Web 3.0 a reality will receive the centre of attention for investors irrespective of how big or small a name it has.

Web 3.0 paved the way for a wide variety of Web 3.0 crypto tokens. If you plan to launch a Web 3.0 crypto-token, consult with a reliable blockchain development to do a feasibility analysis.

How to get your brand ready for the Web 3.0 revolution?

The early-stage uses of Web 3.0 are already thriving, and it is just the right time for businesses to understand all that comprises the next era of computers.

Take a look at the below-mentioned points that brands can use to enter into the Web 3.0 revolution:

Issuing a native asset: While dealing with Web 3.0 crypto tokens, native assets are needed for the smooth operation of a network. These assets derive their value from the security they provide. That is to say, by giving a justifiably high incentive to miners for providing hashing power, the cost of malicious acts rises in correspondence to the price of the native asset. The added security will further drive the demand for the currency, hiking its price and value.

Building a network by holding the native asset: Brands can adopt the "grow the native asset treasury; build the ecosystem" business model to boost the worth of the native asset they hold. A good example is how Blockstream relies on its bitcoin balance sheet to generate value.

Payment tokens: Assumptions surrounding the new waves of blockchain initiatives is that as the network's economy grows, the demand for the restricted native payment token will increase, leading to a rise in the token's value.

Burn tokens: Projects may repurchase native tokens from the public market and burn them with flowing revenue, resulting in a decreased supply and an increased price of these Web 3.0 crypto tokens.

Blockchain technology has transcended every sector, from banking and networking to finance, education and healthcare. While most of the global populace is trying to invent new ways to invest in blockchain and crypto, Web 3.0 will emerge as the cornerstone of something bigger than the tech industry ever imagined.

The most appreciated feature of blockchain technology is decentralization. Web 3.0 is an emerging digital breed that aspires to be a decentralized version of the virtual world. Users can dynamically communicate and collaborate via this network without bothering about central and data-specific repositories. Web 3.0 tokens seek transparency, and users will have access to an infinite amount of resources, content, and agreements. Its early applications are already close to completion, and it won't be long until it spreads its wings into the mainstream.

BFC BLOCKCHAIN

The BEP-20 token standard extends ERC-20, the most common Ethereum token standard. It is used to represent a wide range of crypto assets on the Binance Smart Chain (BSC). In fact, the acronym BEP stands for Binance Smart Chain Evolution Proposal.

BSC was created by the crypto trading platform Binance in May of 2020 to run in parallel but independently from the Binance blockchain. BSC was developed to incorporate Smart Contract functionality not possible with BEP-2 (Binance's token standard) without overburdening the Binance blockchain, which is favoured among traders for its fast-processing times.

The BEP-20 token standard provides a framework for developers to introduce tokens that are compatible with the BSC framework while also allowing for DeFi and dApp operability. The BEP-20 token standard defines the requirements for how a token can be created and used.

According to Binance Documentation: The BEP-20 standard "defines the implementation of APIs for token smart contracts. It is proposed by deriving the ERC-20 protocol of Ethereum and provides the basic functionality to transfer tokens, allow tokens to

be approved so they can be spent by another on-chain third party, and transfer between Binance Chain and Binance Smart Chain."

HOW DO BEP-20 TOKENS WORK?

BEP-20 tokens are relatively easy to deploy. They were developed to be an extension of the BEP-2 Binance token and ERC-20 tokens and so are compatible with both through what are referred to as peg-in and peg-out conversions using the Binance Bridge or another compatible wallet.

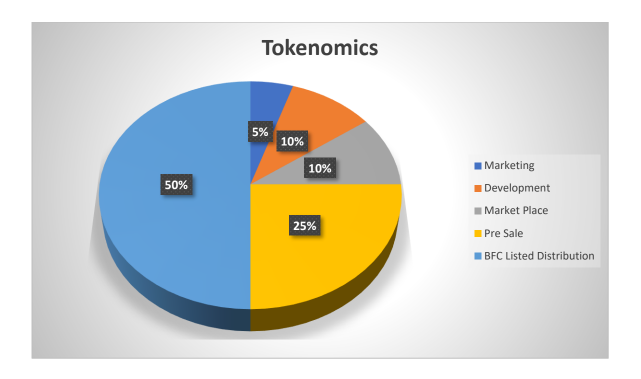
According to Binance's BEP-20 Blockchain Guide, besides natively created BEP-20 token examples like BNB and Pancake Swap, there are also "peggy" coins, which are essentially BEP-20 versions of other crypto assets, including ETH, ADA, and USDT. Peggy coins represent a class of BEP-20 tokens on the BSC platform that are pegged and backed 1:1 crypto asset.

BEP-20 TOKENS EXPLANATION

The BEP-20 standard does share many characteristics with ERC-20 protocols, such as defining the total supply and balance, the divisibility standard and transferability requirements. Transfers between BEP-20 tokens are facilitated by BNB, the native Binance coin and the validation processors of BSC are rewarded in BNB, the same way gas fees are paid on Ethereum.

The BEP-20 token standard is flexible and programmer-friendly, allowing for all kinds of fungible tokens to be created. Like those created using the ERC-20 standard, BEP-20 tokens can be pegged to another crypto or fiat, represent tokenised securities or be used to issue stablecoins. The standard used by BEP-20 tokens means that any BEP-20 token is fully compatible with all ERC-20 and BEP-2 tokens across the Ethereum and Binance blockchains.

TOKENOMICS



TOKEN NAME: BRIGHT FUTURE COIN

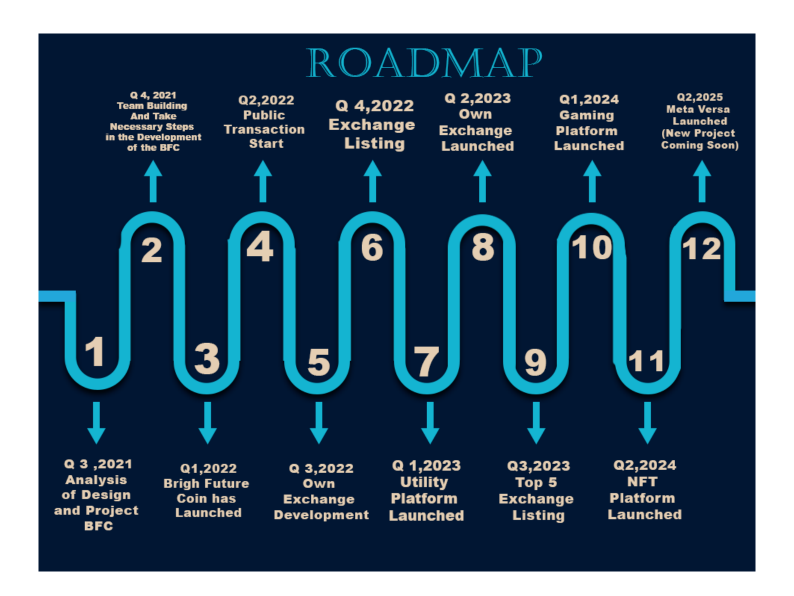
TICKER NAME: BFC

TOTAL SUPPLY: 50 M

DECIMAL: 09

BLOCKCHAIN: BEP-20

MILESTONE



Visit at: www.brightfuturecoin.com

Contact Us: info@brightfuturecoin.com

support@brightfuturecoin.com

All Right Reserved © BFC