

COINBOND (CBD) ●

WHITEPAPER 1.0





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What is Coinbond ?

Coinbond is a decentralized crypto platform; that provides various financial services based on Blockchain technology, Staking, NFT, P2E, Metaverse, Web3.0 user experience in the crypto scene. The first project of Coinbond is the Coinbond Token (CBD) which is a Binance Smart Chain powered BEP-20 utility token that can be used as an alternative of Bitcoin. All of the projects will be indexed in our platform step by step.



Why Coinbond?

Modern civilization searching for new expressions in Web3 through NFT arts, games, entertainment and events. The possibilities of blockchain's cultural impact are so great that it's impossible to predict all of them. Coinbond is a token created to further support, control and build community. It will serve as a decentralized protocol layer for community-led initiatives to drive culture forward in the metaverse.





The Coinbond ecosystem connects various encrypted financial services with P2E, S2E and NFT, Metaverse, and Web3.0. It strives to build a sustainable ecosystem in which users are rewarded for their contributions in the form of providing liquidity, which will increase the value of the ecosystem. Coinbond tokens or CBD as the primary medium of exchange or reward. There have some ways to utilize our token:



Use CBD Every day:

We will continue to expand our CBD ecosystem through new partnerships to establish the daily use of CBD across various online/offline services. We have the plan to release our virtual gaming zoon for everyone soon, where people can play games virtually with the metaverse system by the payment method of CBD.



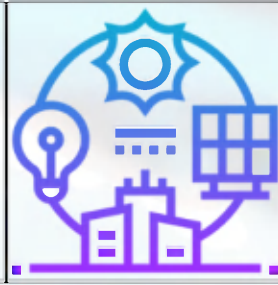
Staking:

Coinbond allows staking, which allows passive income on the platform: you get more coinbond by staking. It's also the only way to get the precious gems and catalysts needed to create assets.





COINBOND ECOSYSTEM



Technical Skills:

Based on our expertise in blockchain technology, we provide high-performance services and remain competitive in the blockchain industry.



High Reliability:

We ensure high reliability for our users through trusted partnerships and enhanced security.



Trend Insights:

We stay ahead of the industry by keeping pace with cutting-edge and emerging technology trends.



Earn to Play games:

Items or tokens earned in Coinbond-related games will be available to trade with other items and even exchange for crypto assets.



Earn by Collecting NFTs:

We plan to support global users to trade items or tokens obtained from various services (P2E, S2E), or create NFTs (non-fungible tokens) using user-created content.



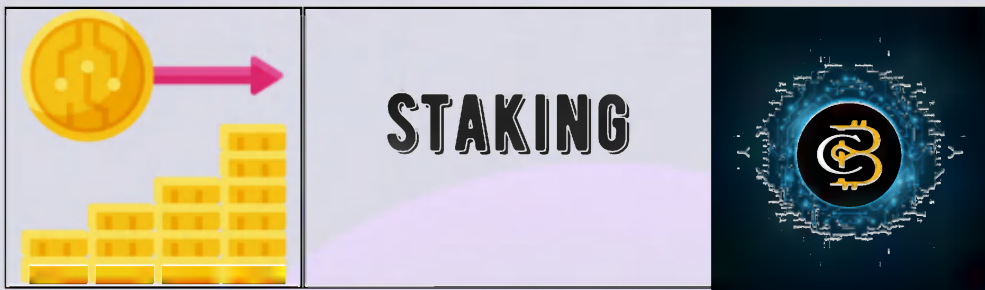


MISSION & VISSION



Coinbond is a virtual reality platform powered by the Binance Smart Chain (BEP20). Users can enjoy various facilities in one platform together and monetize content and applications. The platform in Coinbond is permanently owned by the community, giving them complete control over their creations. Users claim ownership of their virtual arts on a blockchainbased parcel ledger. Users control what is posted to their portion of the platform, which is identified by a set of Cartesian coordinates. Content ranges from static 3D scenes to interactive systems such as games. Our game is now in development mode and we will release soon. You can check us every project is so amazing and effective for development Coinbond easily. details carefully.





Staking:

Investors who actively hold or lock crypto assets in their crypto wallets are participating in the consensus process of these networks. Pledgers essentially approve and validate transactions on the blockchain. For this, the network rewards these investors.

Coinbond Staking Policy:

(Why Coinbond is the best from others?) Lots of crypto staking platforms are giving various offers and opportunities to stake their crypto token (6%-30% APY). But We are so different from all. Because We are offering up to 40% staking rewards for our Holders. And It will be up to 3.5% per month. Profit rewards will transfer every week to their Coibond private wallet address automatically. Investors can swap their profits every week instantly by BNB/BUSD from their private wallet's swap option.





Coinbond Stakeholders:

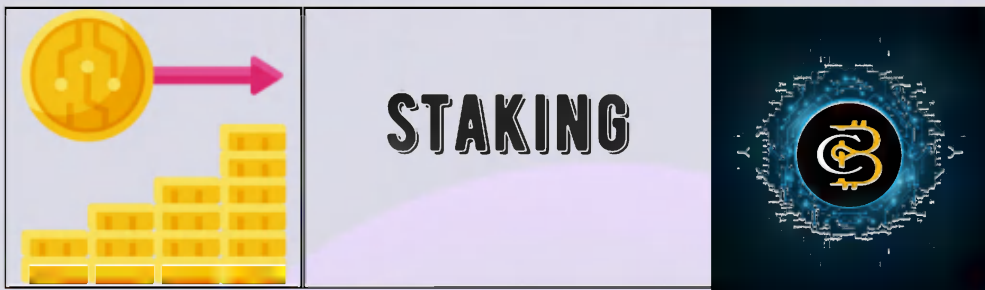
We have developed 5 stakeholder approaches to ensure TSB's success adds value to the token. Therefore, we will set through smart contracts that the revenue generated through

The Coinbond will be distributed to 5 stakeholders, supporting the ecosystem of creators and players, and providing the resources needed to grow the market and develop a highquality gaming experience. The 5 stakeholders are:

1. Foundation Pool: Designed to ensure that the revenue generated through the game adds value to the token. The token distribution of this foundation pool will be gradually decentralized as we implement a DAO/community-driven solution for the benefit of the token ecosystem to achieve a decentralized model.

2. Staking Pool: Aims to provide income and value to token holders. In the next few years, its governance will shift from centralized decision-making in the first year to a DAO mechanism. Token holders who are also active participants will generate additional earnings to reward their activity.



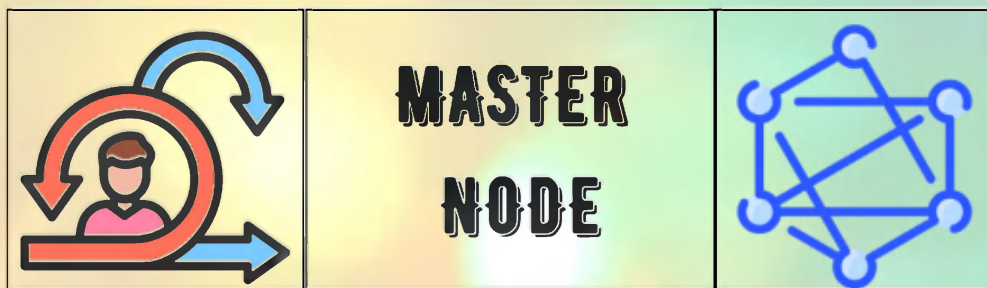


3. Company funds: This represents company-owned Coinbond from sales proceeds of company-owned assets with a 12-month lock-up period. Coinbond generated through this treasury will be sold back to the market to cover operating expenses.

4. Corporate Reserve: This is the initial corporate reserve of 600mm Coinbond (20% of the total token supply). The reserve will be funded by proceeds from the sale of the company's assets, with a lock-up period of 6 months.

5. Governance: Coinbond is a governance token that allows holders to participate in the governance decisions of the platform using a DAO structure. They can exercise voting rights on key elements such as attribution granted by the foundation to content and game creators and feature prioritization on the platform's roadmap. COINBOND owners can vote themselves or delegate voting rights to other players of their choice.





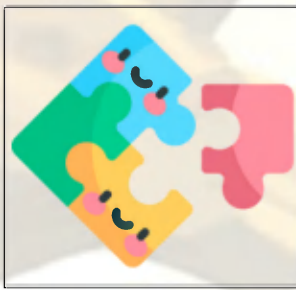
A masternode is a securitization node of a decentralized network, allowing transactions or tasks to be completed 24/7. Owning a node just like miners: you will receive a commission in proportion to the service rendered to the network in the cryptocurrency of the node concerned.

A computer that processes transactions on a blockchain, which are then rewarded with coins from the blocks created."

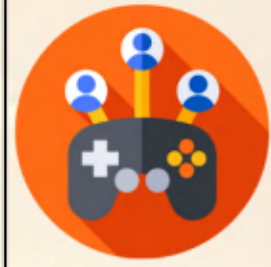
Masternodes are the managers of the factory. Masternodes are full nodes with additional capabilities – they perform a variety of services, such as instant send, private send, and storage of the complete blockchain, for which they receive block rewards. Masternodes are full nodes in both PoW and PoS.

We have plan to launch world top and high profitable master node platform for our community. Where people can mine any crypto easy from their home.





GAMES



Virtual reality games are computer games that apply three-dimensional (3D) artificial environments. VR game control may involve a standard keyboard and mouse, game controllers, or motion capture methods.

VR games have been dreamed of for almost as long as video games, especially 3D games, have existed. Before the development of compact technology, VR games used projection rooms or multiple screens. VR game control may involve a standard keyboard and mouse, game controllers, or motion capture methods.

More sophisticated VR rooms may include treadmill floors or similar methods to enhance the user's sense of freedom of movement and immersion in the virtual environment. In other VR gaming settings, the user may be confined to a limited area around the computer. But within that area is free to move around.





As technology has advanced, virtual reality gaming hardware has matured to the point where VR headsets provide a superb experience with little lag or nausea, both areas that have historically been problematic. Some of the VR headsets on the market include HTC Vive, Oculus Rift, Microsoft Hololens, Samsung VR, PlayStation VR, and Google Cardboard. Most of these offer motion-sensing controllers and trackers to work with the headset. Some offer room-scale VR capabilities, while others are designed for sitting or fixed positions. Besides entertainment, VR games can be used for various types of training and virtual reality therapy.



Coinbond Plan for Games:

Coinbond team is planning to release the world's top classes and best qualities virtual games to our gaming platform with virtual reality and metaverse technology. People can enjoy their gaming life with various systematical gaming zones.

Obviously, VR gaming is our first priority.





A Non-Entertaining Token (NFT) is an incomprehensible (clarification required), stored in the blockchain, a digital classification account, that can be sold and transaction. The type of NFT data unit can be associated with a digital file, such as photos, video, and audio. Because each token is uniquely identifiable because NFT is different from the blockchain encryption currency (such as bitcoin). NFT Ledgers require public certificates of authenticity or ownership certificates, but the legal rights that NFT conveyed may be uncertain. NFT does not limit sharing or copying of the underlying digital file, not necessarily communication, and does not prevent the creation of NFTs with the same related files.

Coinbond team is planning to develop a decentralized NFT store for NFT artists. Artists are Collectors who can exchange their arts with each other without a mediator by CBD.





Web3 (also known as Web 3.0, sometimes referred to as Web3) is the idea of a new Iteration of the network based on blockchain technology, including dispersion and token-based economics. Some technicians and reporters are compared with Web 2.0, which they say that data and content are concentrated in a group company sometimes referred to as "large technology." The word "Web3" is created in 2014 through Ethereum Cofounder Gavin Wood and has received 2021 interests from the addition of encryption fans, large technology companies, and venture capital companies.

Coinbond experts believe that Web3 will provide users with increased data security, scalability, and privacy, and combat the impact of large-scale technology.





MetaVerse is a 3D virtual world network focusing on social connection. In future and science fiction, it is often described as a hypothetical iteration of the Internet, as a single universal virtual world that promotes the use of virtual and enhanced real headphones.

The word "Metaverse" in 1992 is the origin of "Meta" and "Universe" Portmanteau. Various items have been developed for popular use; such as virtual world platforms, such as the second life. Some prejudice iterations involve integration between virtual and physical space and virtual economy. The need to increase the amount of immersion means that routine development is usually related to the promotion of virtual reality technology.

Coinbond team is making a super plan for launching a metaverse platform for online gaming and social communication. Because we believe in change with the latest technology. And Metaverse is the best option for virtual reality with a blockchain platform.





Blockchain Network: Mainnet is the term real to Bitcoin blockchains and networks and is used compared to TestNet, Signet and Regtest networks. Unlike other networks used to test purposes, Mainnet Coin (BTC) has monetary value.

Each network has its own blockchain and its own token. In addition, the address has different prefixes for each network. The main network address starts with "1", "3" or "BC1", and the TestNet address starts with '2', 'm', 'n' or 'TB1'. Coins cannot be sent between the network. If the MainNet Bitcoin is sent to the TestNet address, it is destroyed and cannot be recovered. The same fate is applied to the TestNet coin sent to the mainnet address.

Coinbond team has a super plan to build our blockchain mainnet with a fast and secure smart contract protocol..





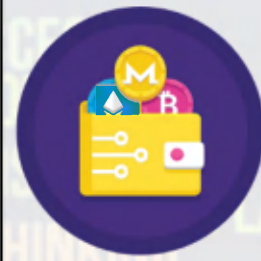
A smart contract is a computer program or transaction agreement to automatically perform, control, or record legal-related events and actions based on the terms of the contract or protocol. The goal of the smart contract is to reduce trusted intermediary, arbitration, and law enforcement expenses, and fraudulent losses, and reduce malicious and accidents.

The automatic vending machine is mentioned as the oldest technology that is equivalent to smart contract implementation. 2014 White Paper on Encrypted Currency Ethereum describes the smart contract concept as a weak version of the smart contract concept and defined by computer scientists, lawyers, and passwords. Due to Bitcoin, various encrypted currencies support scripting languages, allowing more advanced smart contracts between untrusted parties. The smart contract should be distinguished from the smart legal contract. The latter refers to the traditional natural language legal binding agreement, which is expressed and implemented in the machine-readable code. Coinbond plan also making smart contract protocol





CRYPTOCURRENCY WALLET



Cryptocurrency wallets are a device, physical media, procedures, or services for storing public and/or private keys for Cryptocurrency transactions. In addition to the basic functions of the storage key, encrypted monetary wallets often provide encryption and/or signature information. The signature can, for example, cause an intelligent contract, encrypt the currency transaction (see the Bitcoin Transaction "image), identify or legal signature 'document' (see" Application Mete "image).

Coinbond Crypto Wallet:

The coinbond team is planning to release decentralized crypto wallets on the Coinbond platform with a multi-currency wallet and fiat deposit/withdraw system. There will be swap system will be available on the wallet's menu. It will be available on the Coinbond platform soon.





A cryptocurrency exchange or digital currency exchange (DCE) is a business that allows customers to exchange cryptocurrencies or digital currencies for other assets such as traditional fiat currencies or other digital currencies. Exchanges can accept credit card payments, wire transfers, or other forms of payment in exchange for digital currency or cryptocurrencies. Cryptocurrency exchanges can be market makers, usually taking the bid-ask spread as a commission on trades for the service, or as a matching platform, just charging a fee.



Coinbond Exchange Platform:

We are planning to launch high secure and fast transaction-based centralized (Crypto/Crypto and Crypto/Fiat etc.) exchange platform soon. People can swap and exchange any crypto for another crypto or fiat with a multi-nation currency and deposit/withdraw system. It will be available on the Coinbond platform soon.





The Coinbond Team (DAO)

The DAO is a digitally decentralized autonomous organization and an investor-oriented venture capital fund. It was launched in April 2016 following a crowdfunding campaign through a token sale and became one of the largest crowdfunding campaigns in history. The goal of the DAO is to provide a new decentralized business model for organized businesses and non-profit enterprises. It is instantiated on the Ethereum blockchain and has no traditional governance structure or board of directors. The DAO's code is open source. Coinbond is the team of DAO. It's organized by a highly dedicated and experienced team and community. Every member of the DAO can have the right to vote for upcoming development. DAO can raise member limits by the voting system. And also launching a project or listing exchange is depend on the DAO voting system.





TEAM & ALLOCATION



Allocation

Public Sale	15%	150,000,000 CBD
Advisor	5%	50,000,000 CBD
Development	15%	150,000,000 CBD
Reserve (Upcoming Project Development)	20%	200,000,000 CBD
Airdrop/Bounty	5%	50,000,000 CBD
Locked	30%	300,000,000 CBD
Private Sale(Investors)	5%	50,000,000 CBD
Support Team	5%	50,000,000 CBD





What is Cryptocurrency Token Burning?

Cryptocurrency burning is the process in which users can remove tokens (also known as coins) from circulation, thereby reducing the number of coins in use. Tokens are sent to a wallet address that cannot be used for transactions other than receiving coins. The wallet is outside the network, and the token can no longer be used. Most of the time, it is the developers of a cryptocurrency who decide to burn a certain amount. Coin burning reduces the supply, making tokens for that cryptocurrency scarce. That shortfall could drive up the price and benefit investors.



Three Key Points of Burnings:

"Burning" cryptocurrencies refers to the act of sending coins to accounts that can only receive them.

Wallet addresses used to burn cryptocurrencies are called "burner" or "devourer" addresses.

The act of burning effectively removes tokens from the available supply, reducing the amount in circulation.



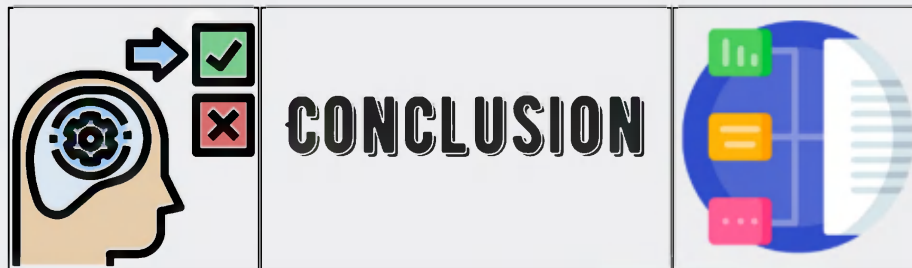


Coinbond Burning Plans:

The coinbond team (DAO) decided to CBD burn tokens for community benefits. It will be processed in 2 ways; Before launch mainnet and after launch mainnet with terms and duration. Because we are developing our mainnet blockchain and it will be launched very soon.

1. Before launch mainnet: This burning process will be done manually by our development team after every quarter (4 months) of the year. The burning token amount and percentage will be decided by DAO voting system protocol every quarter.
2. After launch mainnet: This burning process will be done automatically by our programming system with our mainnet protocol. And it will burn from per transaction Gas fees. And the percentage of burning amount from the Gas fee and duration of burnings will be decided by the DAO voting system and blockchain development team.





Coinbond is a decentralized cryptocurrency platform; that provides various financial services based on Blockchain technology, Staking, NFT, P2E, Metaverse, Web3.0 user experience in the crypto scene. The Coinbond token, intended to be a metaverse, NFT and virtual gaming ecosystem, is being shaped around a universe project for investors that is ready to be discovered, unique and built entirely by its users. Is. The CBD token, which opens the door to the Metaverse for its investors with the games it creates, aims to connect the world living in the Metaverse Universe with the tech company it will find.

