

ADJ TOKEN



**A DIGITAL CURRENCY FOR SPORTS &
ESPORTS, ENTERTAINMENT
PLATFORMS, ADOPTABLE
UNIVERSALLY ACROSS OTHER
INDUSTRIES**

ADANZO

WHITE PAPER

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ABSTRACT

Purpose of this document is to provide a comprehensive explanation of why it is necessary to embrace and utilize ADJ TOKEN, and how it can be practically employed. In order for a cryptocurrency to serve as a functional means of exchange for buying and selling products and services, it must overcome the speculative nature of the crypto market and mitigate volatility. Decentralization is fundamental in this case because in the modern world, the needs of the few cannot overcome the needs of the many. This in, as well as how it can solve several of the most important problems in today's cryptocurrency industry. ADJ TOKEN is classified as a Virtual Financial Asset (VFA) and is intended to serve as the primary currency for all payment-related functions available through the ADJ TOKEN. Digital platform.

ABOUT CRYPTOCURRENCY

Cryptocurrency is known as virtual currency. It is a form of currency that exists digitally only and has no central issuing or regulating authority above. It uses blockchain technology to authenticate the transactions. Blockchain is a decentralized technology spread across many computers that manages and records transactions. Furthermore, it does not rely on banks to verify the transactions but is used as peer-to-peer system that enable users to send and receive payments from anywhere in the world.





ABOUT BLOCK CHAIN

Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network. An asset can be tangible (a house, car, cash, land) or intangible (intellectual property, patents, copyrights, branding). Virtually anything of value can be tracked and traded on a blockchain network, reducing risk and cutting costs for all involved.





ABOUT ADJ TOKEN

ADJ is the ADANZO Ecosystem Token and offers the growing community of millions of ADANZO users a wide range of rewards and benefits within the ADANZO ecosystem. ADJ is ADANZO loyalty programme and generally speaking, the more ADJ users hold, the more rewards they may be entitled to receive. From a technological point of view, ADJ is issued on the Binance blockchain as an BEP20 token. An amount of 300 million ADJ will be created (never to be increased) and same will be offered during the Launching, while the remainder is held by ADANZO as group reserves. The raised funds are used to achieve ADANZO vision of democratising investments, to further grow the platform and to fuel expansion plans.

Token Name- ADANZO

Short Name – ADJ

Chain – BEP 20

Total Supply – 300 MILLION



MISSION & VISSION

The ADJ TOKEN Includes a virtual world that simulates almost every element of the real world, including individual identity, enterprise identity, the business world, entertainment, social interaction, civilization, legal, tax, and governance structures, and one of the most critical features of our real world—feelings. This is an important starting point for understanding and envisioning the future direction of the Metaverse.

The ADJ TOKEN includes another virtual world. This is an innovative, native virtual world that has all the elements of the real world, such as people, objects, environments, rules, etc.

OUR TECHNOLOGIES AND SERVICES

A digital currency for sports & esports, entertainment platforms, adoptable universally across other industries ADJ is the ADANZO Ecosystem Token and offers the growing community of millions of ADANZO users a wide range of rewards and benefits within the ADANZO ecosystem. ADJ is ADANZO loyalty programme and generally speaking, the more ADJ users hold, the more rewards they may be entitled to receive. From a technological point of view, ADJ is issued on the Binance blockchain as an BEP20 token. An amount of 300 million ADJ will be created (never to be increased) and same will be offered during the Launching, while the remainder is held by ADANZO as group reserves. The raised funds are used to achieve ADANZO vision of democratising investments, to further grow the platform and to fuel expansion plans.



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However, creating a truly successful VR Metaverse requires a lot of technological infrastructure, as well as careful consideration of user privacy and safety. As the technology evolves and more people become comfortable with using VR, we can expect to see the Metaverse continue to grow and evolve into an important part of our digital lives.

ONLINE GAMING

Now a days, Online Gaming has been passion and proffesion by using Block Chain Technology. People's are getting a lot of money by playing the game. Our Tokens can be used in games as a form of in-game currency. For example, players can earn tokens by completing quests, winning battles, or selling items. These tokens can then be used to purchase new items, upgrades, or other in-game features.



ARTIFICIAL INTELLIGENCE (AI)

AI Technology is new Revolution in the world after Internet and Block Chain. Artificial Intelligence is the simulation of human intelligence processes by machines, especially computer systems. Specific applications of AI include expert systems, natural language processing, speech recognition and machine vision. As the hype around AI has accelerated, vendors have been scrambling to promote how their products and services use it. Often, what they refer to as AI is simply a component of the technology, such as machine learning. AI requires a foundation of specialized hardware and software for writing and training machine learning algorithms. No single programming language is synonymous with AI, but Python, R, Java, C++ and Julia have features popular with AI developers.



BLOCKCHAIN

A blockchain is a distributed digital ledger that contains a growing list of records, called blocks, which are secured using cryptography. Each block contains a timestamp and a link to the previous block, creating a chain of blocks. An own blockchain, also known as a private blockchain, is a blockchain network that is operated by a single organization or group of organizations. It is different from a public blockchain like Bitcoin, which is open to anyone to participate and validate transactions. An own blockchain allows organizations to have complete control over their network and data. They can set their own rules, permissions, and governance models. This makes it ideal for businesses that require higher privacy and security standards, such as banks and healthcare organizations. In addition,

own blockchain can also provide faster transaction times and lower transaction fees compared to public blockchains, since there is no need for miners to validate transactions. This makes it an attractive option for businesses that require high throughput and low costs.

TOKENOMICS



TOKEN DETAILS

TOKEN NAME : ADJ TOKEN

SYMBOL : MBC

DECIMAL : 18

BLOCKCHAIN : BSC





ROAD MAP

Q.1 Launching of token and website

Q.2 Community Development .

Q.3 Gaming Platform.

Q.4 Convert Token to Blockchain.

Q.1-2 Wallet /Exchange Listing.





PROOF OF STAKE

A Proof of Stake (POS) algorithm is a type of consensus algorithm that is used to reach an agreement across a distributed network. As such, it is, together with proof of work, among the key consensus algorithms for blockchain protocols. Proof of stake has the advantages of security, reduced risk of centralization, and energy efficiency.

What is Proof of Stake?

Proof of Stake:

A system used in blockchains where validators are chosen to confirm transactions based on the amount of cryptocurrency they lock up as collateral.



DISCLAIMER



Cryptocurrency is a highly volatile and complex digital asset that operates on a decentralized network. The prices of cryptocurrencies are highly susceptible to market fluctuations, which can result in sudden and significant price changes. Due to their unregulated nature, cryptocurrencies are considered high-risk investments and should be approached with caution. Investors should be aware that there is no government or regulatory body overseeing the cryptocurrency market, which means that there is no protection for investors against fraudulent activities, scams, and market manipulation.

Moreover, cryptocurrencies are not backed by any tangible assets or financial institutions, making them highly speculative investments. Investors are encouraged to conduct thorough research and seek professional advice before investing in cryptocurrencies. It is also crucial to understand the technology behind cryptocurrencies, such as blockchain, to make informed investment decisions. It is important to note that investing in cryptocurrencies involves significant risks, and investors should only invest what they can afford to lose.