WHITEPAPER

VERSION 1.0.1 | NOVEMBER 2022



NUVATOKEN

YOUR TOKEN OF THE FUTURE



DISCLAIMER

THIS WHITEPAPER IS A SUMMARY OF THE "Meta Nuva" BUSINESS MODEL, TECHNOLOGY, AND BRIEF INTRODUCTION TO ITS BUSINESS PRINCIPLES.

PLEASE READ THIS ENTIRE SECTION AND DO NOT TAKE ANY ACTION UNTIL YOU FINISH IT.

SUPPOSE YOU ARE IN ANY DOUBT AS TO THE ACTIONS RELATED TO THE ACQUISITION OF NUVA TOKENS. IN THAT CASE, YOU SHOULD CONSULT YOUR LEGAL, FINANCIAL, TAX, OR OTHER PROFESSIONAL ADVISOR(S) AND IMMEDIATELY NAVIGATE AWAY FROM THE NUVA TOKENS WEBSITE AND DO NOT BECOME A NUVA TOKEN HOLDER.

The information provided in this whitepaper has been issued on behalf of the Meta Nuva GROUP (or "the group"), established in the UK. It has been prepared solely for informational purposes. It should not be construed as an offer to buy or sell or a solicitation of an offer to buy or sell any security, instrument, or asset or to participate in any transaction or trading activity. The contents are based upon or derived from information generally believed to be reliable. However, no representation is made that it is accurate or complete, and the Foundation accepts no liability concerning the reader's reliance on it. Participants in the token sale cannot rely on any information herein. They must assess on their own, as the case may be with their advisers, whether they are willing and able to bear the significant risks associated with a purchase of tokens, including the NUVA Tokens. NUVA TOKEN reserves the right to change the terms and conditions (including the point in time of the NUVA Token sale and the number and price of the NUVA Tokens available) at any time without prior notice.

Furthermore, Meta Nuva also reserves the right to terminate the process leading to the NUVA Token sale, respectively, the NUVA Token sale at all, at any time.

.

CONTENTS

| DISCLAIMER | 2 |
|--|------|
| Foreword | 4 |
| 1 Introduction of Meta Nuva | 5 |
| 1.1 Nuva – Gift of God | 5 |
| 1.2 Meta Nuva's Vision | 5 |
| 2 Metaverse and Decentralisation | 7 |
| 2.1 Problems of Decentralisation | 7 |
| 2.2 Difference between Metaverse and Games | 8 |
| 2.3 Solutions from Meta Nuva – Nuva Matrix | 9 |
| 3 Nuva Ecosystem - Nuva Matrix | 10 |
| 3.1 Nuva Token | |
| 3.2 Nuva Swap | . 13 |
| 3.3 Nuva Non-Fungible Tokens (NFTs) | . 17 |
| 3.4 TradingBots | . 19 |
| 3.5 Education | 20 |
| 3.6 Nuva Pay | . 21 |
| 3.7 Nuva Foundation | . 23 |
| 3.8 Decentralised/non-custodial Wallet | . 24 |
| 3.9 Exchange | 25 |
| 3.10 Nuva Game | 26 |
| 3.11 Ecommerce | . 27 |
| 3.12 Merchandise | 29 |
| 3.13 Nuva Comparrassant | . 31 |
| 4. Technology Architecture | 32 |
| 4.1 Overall Architecture Design | . 32 |
| 4.2 The underlying technical architecture | 34 |
| 4.3 Cross-chain transmission | . 36 |
| 4.4 Access for traditional industries | . 38 |
| 5. Nuvatoken | . 40 |
| 5.1 Token Sale | . 42 |
| 5.2 Token Distribution | 43 |
| 6. Roadmap | . 44 |

FOREWORD

The process of human evolution from a single world to a multiverse is an irreversible process that has started already. Just like humans needed torches to cook food, humans now need computers, the Internet of Things (IoT), and Artificial Intelligence (AI) to enter the Metaverse. The 'torch' for this fire is distributed ledger technology known as the 'Blockchain'. The Blockchain is the key to linking these new virtual worlds to the physical world and can help open new worlds in the Metaverse. How Meta Nuva can help us all to participate in this new era of freedom from the physical world is explained in this White Paper.



1. INTRODUCTION OF META NUVA

1.1 NUVA - GIFT OF GOD

M

Nuva means the gift of God. In the Meta Nuva project, Nuva, just like its original intention, represents a key to unlocking the Metaverse.

M

In the Metaverse, users no longer deliberately distinguish between actual physical existence and digital virtual existence. More importantly, the Metaverse creates a brand-new virtual connection between users and their family, friends, pets, favourite places, and experiences.

M

As Shaan Puri said on Twitter, the Metaverse is not some virtual space but the 'singularity' where our digital life is worth more to us in monetary terms than our physical life. This concurs with the digital world that Meta Nuva wants to build, and the key to measuring this value is to develop its own ecosystem around Nuva Token.

1.2 META NUVA'S VISION AND MISSION



Currently, there are many projects in the market around the concept of the Metaverse. However, most of these projects rely on games like the Sandbox and Decentraland. The problem they solve is how to enter the virtual world from the physical world, but they need to connect these virtual worlds to the physical world.



Meta Nuva not only has the applications such as NuvaGame that enter you into the virtual world but also provides the bridge from the virtual world to the real world through applications in the fields of education, gaming, and e-commerce. This is what the Metaverse should be, not just a virtual world but a world in which the virtual and the physical are perfectly integrated.



To enable this, Meta Nuva is building a huge ecosystem containing various applications to break through the barriers between virtual and physical. People can seamlessly switch between the two worlds, and all of us can easily enter a new era, Nuva Matrix, constructed by Meta Nuva.



Our mission is simple, to revolutionise the payment solution systems that the world is using today. We will do this through a future-facing portfolio, core products, and adjacent innovations that create new products and through transformational innovations. Our ultimate priority is adhering to our core values, morals, and ethics.



2. METAVERSE AND DECENTRALISATION

2.1 PROBLEMS OF DECENTRALISATION



Decentralised system consciousness is 'bottom-up' control, which determines that most nodes in a decentralised system are very satisfied with the system. In centralised systems, consciousness is top-down, and the underlying nodes face much injustice. A decentralised system eliminates negative factors which are fostered and enabled in the central node, which can cause serious damage to the entire system. There are no concerns about one central node going wrong, which could lead to a situation where all data is corrupted or lost.

A decentralised system is, therefore, free from manipulation by specific evils, and decentralised system rules tend to be simple. To build a decentralised system, each node needs to be autonomous and allow the monomer to have its own ideas and rules. This ensures that the overall enforcement rules are simple and straightforward.



Decentralised systems tend to become bloated organisations.



This is because of the possibility of accommodating all nodes to each other (Bloat means wasting resources, for example, humans need to complicate genes billions of times, and every cell stores a complete gene). Decentralised systems are certainly not optimal structures.



Decentralised systems mean inefficient evolution and optimisation.



This is because each node is autonomous and can have its own ideas and rules. If a certain rule is to be unified into an overall rule, all nodes need to agree. Otherwise, the entire system will be split. This can be very slow.



Decentralised systems are uncontrollable and unpredictable.



Decentralisation means that all nodes appear to be a mess of things. And there is no specific external force to interfere with the development of the system; even if it interferes, it is impossible for you to accurately obtain the direction of future development.

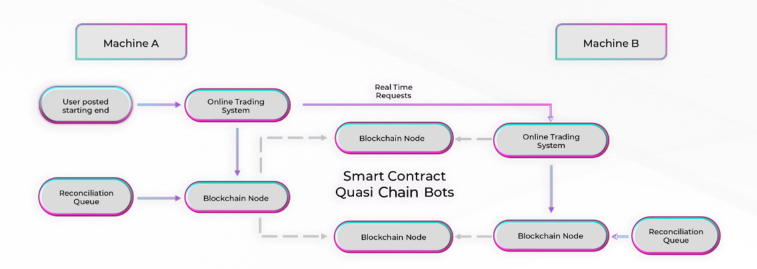
2.2 DIFFERENCE BETWEEN METAVERSE AND GAMES



Virtual Reality (VR) games are just the beginning of Metaverse content. Autonomy is one of the six characteristics of the Metaverse and one of the essential differences between the Metaverse and game content hosted online. At present, the plots of most games on the market are set and produced in advance by game developers; the Metaverse transforms users from content users to content producers, giving users greater power and autonomy. The Metaverse unites the virtual world and the player community into a society where users' behaviour will impact the community's development. In addition, the Metaverse gives users 'seigniorage', which is the right to mint their own 'currency' called a 'token'.



In traditional games, the game identity and the existence of game assets are not determined by the user but by the centralised operation platform. However, because the metaverse is 'decentralised', the assets are created and owned by users in the Metaverse and truly belong to them.



.

2.3 SOLUTIONS FROM META NUVA - NUVA MATRIX



Meta Nuva is committed to building a crypto-asset-based ecosystem in the Metaverse. In this ecosystem, users will also be creators of the entire ecosystem, enabling the ecosystem to achieve the above-mentioned decentralised autonomy. However, the issue is that the current bloated decentralised world needs a unified entrance. Community members need to go to different ecosystems, different chains for transactions, digital asset creation, and games. In Meta Nuva ecosystem, the system provides community members with a unified entrance, and we call this ecosystem Nuva Matrix.



For this reason, you will see that our logo has two tones; one represents Meta, and the other is Matrix.

In this Matrix, community members can find reliable projects for trading through exchanges, learn about fintech, Blockchain, and Al through education, and sell their idle digital assets through e-commerce. The Meta Nuva ecosystem is a whole new universe with real and virtual parts. In this Matrix, users can exchange crypto assets, especially Nuva Tokens, for services and goods. Community members can not only meet their own needs in this ecosystem but also empower and create value for the ecosystem. This value will reflect in the price of Nuva Token itself, allowing users to benefit from its changes in value.

In this way, you can break through the barriers between the real and virtual worlds, and Meta Nuva lets your digital assets communicate with each other in both worlds. This will be the singularity of entering the Nuva Matrix.

3 META NUVA ECOSYSTEM - NUVA MATRIX

3.1 NUVA TOKEN

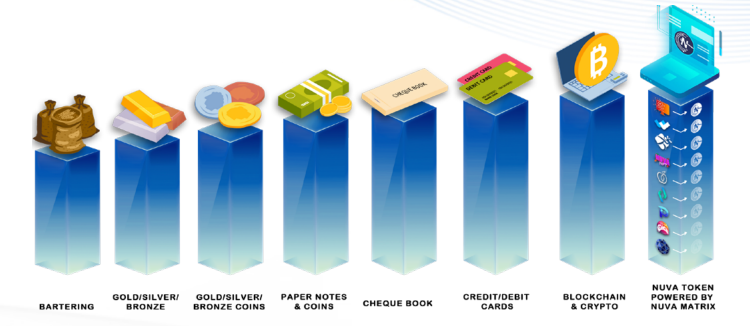


Nuva Token is the lifeblood of the entire ecosystem and the medium of value transmission. It is not only an incentive to maintain the operation of the community but also used to exchange various goods and services provided in Nuva Matrix.



After the emergence of the blockchain, fintech seems to have reached a new level. All kinds of new banking applications and payment company applications have emerged in an endless stream. However, they have not solved a fundamental problem; users' funds must be accumulated/transacted via authorised and regulated third parties. If there is any risk to this third party, it will cause users' funds to be at risk. Thanks to the decentralisation of the blockchain, users can store their digital assets on their own smart devices. These digital assets do not need to rely on any third party, and the operating cost is significantly reduced through the decentralised operation method.

EVOLUTION OF MONEY





Nuva Token is one of these types of digital assets; however, unlike most blockchain projects, Nuva Token is not only used in one application but circulated in the Nuva Matrix ecosystem and the entire metaverse. Unique conditions have been created for Meta Nuva to become the 'general equivalent' of the new generation. At the same time, based on the advantages of Meta Nuva's community, most Nuva Tokens will be used as community incentives for users to obtain, which is more in line with the requirements of Green Finance than the high-energy cost of mining Bitcoin and Ethereum.



Nuva Token is a cross-chain, smart token with a total supply of 210 million. It will be issued on the ETH main network and its hard fork chain BSC, which will be distributed by 50% each of ERC20 and BEP20. The remaining 50% is locked, with 2% released per calendar month. The liquidity is locked until 100% of Nuva Tokens are fully circulated.

Nuva Token consists of two phases:

THE FIRST STAGE:



We will use the community to vote on whether another network (or networks) is needed and, if so, burn some tokens on the existing networks and then mint the same amount in another network, such as Solana. This is consistent with Meta Nuva's desire to be a bridge to the Metaverse because we are committed to breaking down the barriers of each multiverse.

THE SECOND STAGE:



Meta Nuva will develop its own public chain and map some of the tokens (determined by the community through user bidding) to its public chain.

3.2 NUVA SWAP



NuvaSwap also has its own unique characteristics and will link UniSwap and PancakeSwap to share the depth of both.

| | UNISWAP (UNI) | PANCAKESWAP (CAKE) | NUVASWAP |
|------------------------------------|------------------------|---|--|
| BLOCKCHAIN PROTOCOL | ETHEREUM | BINANCE SMART CHAIN | ETHEREUM & BINANCE SMART CHAIN BRIDGE |
| TOKEN TYPE | GOVERNANCE | NATIVE | GOVERNANCE + INITIAL DEX OFFERING (IDO) LAUNCH PAD |
| CONSENSUS METHOD | PROOF-OF-WORK (POW) | DELEGATED PROOF- OF-STAKE (POS) AND PROOF-OF-AUTHORITY (POA) | POW, DPOS AND POA |
| LIQUIDITY MINING/ YIELD FARMING | N/A | YES | DECENTRALISED LIGHT POOL |



There are three key features of NuvaSwap

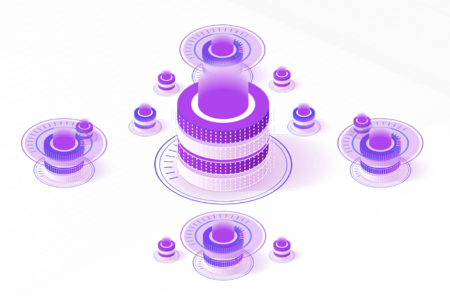
I. BRIDGE



Bridge is a popular cross-chain technology at present because Bridge provides the possibility of transactions between different chains, whereas historically, different chains could not communicate with each other. For example, where the original token is based on ETH and users want to conduct transactions on BSC, we need a system that allows users to transfer data (e.g., digital asset ownership information) between two chains in the Ethereum ecosystem.



The Meta Nuva bridge provides fast and secure connections between blockchains, creating scalability and connection - interoperability - between Ethereum networks. This is consistent with Meta Nuva's vision to break into the multiverse to achieve interoperability.



II. IDO LAUNCH PAD





Initial Dex Offerings, or IDOs, are tokens that represent any asset hosted on a Decentralised Exchange (DEX) — an IDO is when a project launches a token through a decentralised liquidity exchange. Unlike other Swap platforms, if you want to list your token on the NuvaSwap platform, in addition to providing the necessary liquidity, it also needs to comply with our IDO Launch Pad; that is, users who have Meta Nuva vote decide whether it can be listed on the NuvaSwap platform.



III. DECENTRALISED LIGHT POOL



Light Pool is Over-The-Counter (OTC), but the price of pending orders is transparent, which is also in line with the logic of DEX. However, the problem with many Swaps is the need for more liquidity, even on a major token. To solve this problem, some platforms such as PancakeSwap and SushiSwap have launched a series of measures such as Liquidity Mining and Yield Farming.



Meta Nuva will directly improve the OTC mechanism of Dark Pool in the traditional financial system. Due to the transparency of the transaction, we will provide an automatic lock-up option for every transaction over \$1,000, so we call it 'Light Pool'. However, these measures also lead to problems; when the number of participants increases, the marginal effect diminishes, so each person's benefit decreases as the number of participants grows.



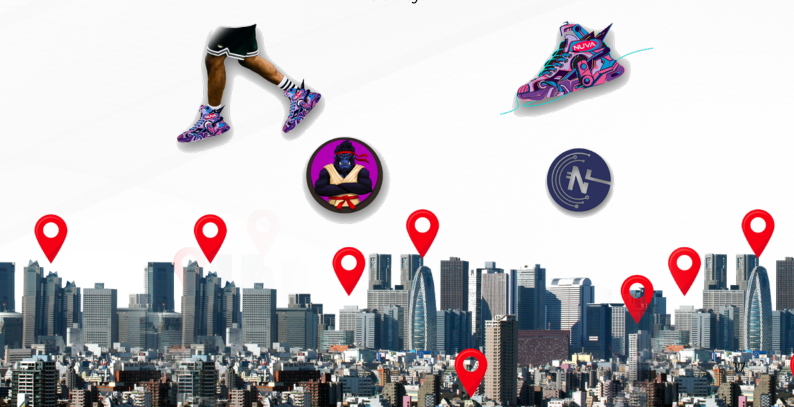
3.3 NUVA NON-FUNGIBLE TOKENS (NFTS)



Unlike many NFT trading platforms, Nuva NFT will collaborate with professional artists. Since most of the users on Opensea are creating NFTs themselves, this leaves some works with only operational value, ignoring their use value and collection value. In the metaverse, users likely use NFTs as their digital identity in the metaverse.



Therefore, we need not only User Generated Content (UGC) but also Professionally Generated Content (PGC), which some traditional users will collect. This will invisibly improve the quality of the work on our platform. We will also launch Artificial Intelligence Generated Content (AIGC) services in the next five years. This will attract many users who have ideas but need more technical ability.



USER GENERATED CONTENT (UGC)



The main body of UGC is the content created by general users, that is, general users of a particular platform. The concept originated from social media platforms and reflected a relationship between the users and the platform.

PROFESSIONALLY GENERATED CONTENT (PGC)



The creators of PGC are public opinion leaders with professional knowledge, qualifications in content-related fields, and authority. If the UGC is seen as a general user, then the PGC is a professional user. This is the difference between PGC & UGC.

ARTIFICIAL INTELLIGENCE GENERATED CONTENT (AIGC)



With the development and improvement of AI technology, its rich knowledge graph, self-generation, and emergent features will bring unprecedented help to users. This will improve the self-creation of content, which is embodied in helping users improve the efficiency of content production and enrichen content.



3.4 NUVA TRADINGBOTS



The essence of TradingBots is to have an intelligent trading program. The software automatically reads historical data such as time, price, trading volume, and open interest according to present trading rules and trading judgment algorithms and judges whether to trade. If the market data meets the trading judgment algorithm, it will place an order to open a position. It automatically closes the position when it detects that the market data meets the closing conditions.



TradingBots will also automatically count the transaction time, transaction amount, final profit level, number of times of profit, number of losses, transaction success rate, and more. Based on this data, Machine Learning (ML) capabilities improve model parameters through supervised learning and reinforcement learning.



Supervised Learning (SL) is a method in machine learning that learns or establishes a pattern (function/learning model) from training data and infers new instances based on this pattern. Training data consists of input objects (usually vectors) and expected outputs. Reinforcement Learning (RL) is one of the paradigms and methodologies of machine learning, which is used to describe and solve problems in which agents learn strategies to maximise rewards or achieve specific goals in the process of interacting with the environment.

3.5 NUVA LEARN



In today's society, the educational provision in various colleges and universities lags behind technological advancements' current and future requirements. Today, when concepts such as blockchain, metaverse, and VR/AI are prevalent, schools still only teach traditional courses, and there are no courses about these new trends. Meta Nuva aims to provide educational links to fill this gap. In Nuva Education's system, not only are traditional courses such as Finance, Economics & Trading taught, but also fintech and blockchain-related courses too. The course fees provided by Nuva Education are relatively low. If you recommend friends to join Nuva Education courses, you will receive percentage rebates according to the number of referred people. Online learning is a wise choice, and community members receive a certificate on the successful completion of their studies.





Each course is also divided into beginner, advanced, and professional levels, suitable for students of all levels.

3.6 NUVA PAY



While there is continued diversification of payment methods in many developed countries across the globe, payment in developing nations is still via very traditional methods such as cash and card payments. The payment system launched by Meta Nuva can make scanning QR code payments a reality by implanting the scanning code system on the standard in-shop consumer-facing point of sale ('POS') machine.



Therefore, the payment and reception of standard fiat and digital currencies can be realised. The POS machines can generate their own QR codes to support digital currency payments, and consumers can scan them with their smartphones to make payments. This will significantly improve the convenience and flexibility of payments.



In the context of the rapid development of blockchain technology, the influence of digital currency is constantly increasing. Many large companies, such as Starbucks, have participated in the testing of digital currency payment applications. In the future, payment with digital currency will become a standard form of payment.



According to recent news, Apple is also working on an update that will transform its iPhone into a payment terminal, enabling users to accept payments with the tap of a card.



Meta Nuva is offering a transparent, native token unique to Meta Nuva, and its users will be able to create value by using the ecosystem. Buyers, sellers, and holders of the token can participate in the Nuva Token incentive, which will reward and incentivise them.



Merchants using Point of Sale (POS) machines can earn Nuva Token rewards based on sales volumes. In addition, Nuva's POS machine can enable the owner to receive Nuva Tokens based on the number of transactions per day on the POS machine.



3.7 NUVA FOUNDATION



At Nuva Foundation, we believe that children are the future and have a mission to help orphans by finding them loving homes and giving families a reason to smile. Our charity's mission is to say, "all children deserve to live in safe, nurturing homes where they can feel valued and loved".



3.8 NUVA WALLET (DECENTRALISED/NON-CUSTODIAL WALLET)



Nuva Wallet is a multi-chain decentralised wallet and an important part of the Nuva Matrix. Centralised wallets have private keys which are in the hands of third-party service providers; Nuva Wallet is a decentralised wallet with private keys which users themselves keep, assets are stored on the blockchain, and users are the real holders of their digital currency.



It supports ETH, BTC, and many other currencies, and it can also achieve secure transactions with the help of blockchain smart contracts 24 hours a day, seven days a week. The Swap function is not generally available in other decentralised wallets.

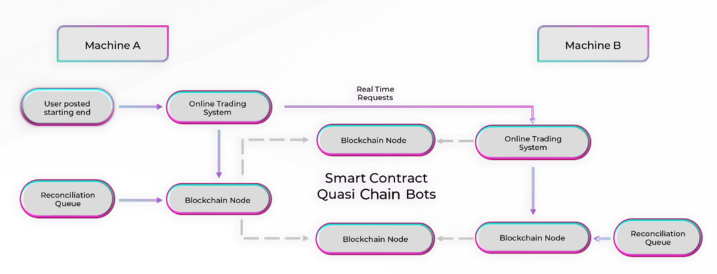


Nuva Wallet will become your trusted wallet, allowing you to secure your assets in the Nuva Matrix safely. The private key is securely stored locally, the assets are clear, and information is easy to find and access. Other features include assets being easy to import and export and multi-signature anti-theft.

3.9 NUVA EXCHANGE



The mission of Nuva Exchange is to create the best platform for investors to invest, trade, and integrate traditional financial products, such as stocks and commodities, forex, and a wide variety of Contracts for Differences (CFDs), into a unified platform. Nuva Exchange will meet regulatory compliance needs for security, auditing, reporting, analytics, and more safely and efficiently. Nuva Exchange provides a set of Nuva Matrix-specific blockchain-based clearing and settlement systems to meet this demand. Meta Nuva has achieved a huge technological breakthrough in developing this while integrating the liquidity of multi-platform and multi-category.



3.10 NUVA GAMES



Nuva Games aims to create a virtual world similar to the real world. NuvaGame has sponsored the Nuva e-sport team of PlayerUnknown's Battleground (PUBG) – an online multi-player game scenario). NuvaGame wants to get rid of the constraints of the App Store and create a new Nuva Matrix ecosystem based on a large number of traditional game players.



For example, Nuva Games will launch a skin design competition for PUBG characters and firearms in the later stage and turn them into NFTs for auction in Nuva NFT. Such a multi-ecological linkage is the metaverse that Meta Nuva intends to build and will also launch platform-level applications like Decentral and The Sandbox.



Meanwhile, the virtual world created by Nuva Games will place great emphasis on the application of digital assets, including NFTs, and the application of Nuva Token will be integrated into all game scenarios.

3.11 NUVA MARKET – ECOMMERCE



Nuva Market combines blockchain, digital currency, payment solutions, health and wellness, and merchandise. If users log in with their Meta Nuva account, they can achieve many functions, including uploading items and online transactions, without going through complicated store opening procedures.

Using the new concept of Nuva Market, individual sellers can gain three significant advantages:

- **MORE EXPOSURE**
- **MORE EFFICIENT DISTRIBUTION PATHS**
- **MORE ADVANTAGEOUS LOGISTICS PRICES**



The most important thing is that Nuva Market's model is social e-commerce; you can invite friends to join orders to get more discounts, etc. This differs entirely from Amazon and eBay, which have a cumbersome review mechanism and charge high commissions. The essential value of social networking for e-commerce for merchants and platforms is to:

- **6** OBTAIN TRAFFIC AND REDUCE COSTS
- REDUCE THE PROMOTION COST OF BRANDS OR STORES TO CONSUMERS
- **OBTAIN LOW-COST COMMUNICATION AND LOW-COST CHANNELS**



In a Metaverse era, new technologies such as Augmented Reality (AR)/ Virtual Reality (VR)/ Mixed Reality (MR) can help merchants realise multi-sensory interaction, such as audio-visual and even touch, and immerse them into the traditional online shopping experience. Nuva Market's VR shopping feature utilises a computer graphics system and auxiliary sensors to generate an interactive 3D shopping environment.



3.12 NUVA MERCHANDISE



The establishment of Nuva Merchandise aims at advocating a refined and elegant life concept, championing stylishness and an enviable life attitude, and is committed to improving the 'chicness' of global consumers. Therefore, in addition to its diverse portfolio of companies, Meta Nuva has also developed its own branded merchandise.



Meta Nuva's own brand will launch several genuine brand specials from time to time and create the most excellent value for users through deep discounts. The deep discounts paid by Nuva Token and the fun-filled limited-time snap-up model provide consumers with a one-stop high-quality shopping experience.



At the same time, Meta Nuva will establish a platform with consumers' quality needs at its core and launch a series of measures, such as the "Meta Nuva Authenticity Guarantee", and build a complete set of blockchain-based products, including "global direct procurement + commodity inspection + logistics". Meta Nuva provides a closed-loop and traceable genuine product guarantee system of traceability + online and offline linkage + genuine product insurance + after-sales".



Meta Nuva strictly examines suppliers' qualifications; five certificates such as business licenses, product inspection reports, and brand authorisation documents are critical. Meta Nuva breaks away from the norm by making the products sold from the brand side, agents, brand branches, formal channel purchase agreements, and strategic genuine product purchase agreements into NFT records on the blockchain for users to query.



3.13 NUVA COMPARRASSANT



The original idea of comparison shopping was to provide consumers with comparisons regarding commodity prices, website reputation, and shopping convenience from various online retail websites. Comparison-shopping websites have many functions and are not just to provide convenience for online consumers; they were also developed to provide opportunities for promoting products and online sales. Nuva Comparrassant is a nouvelle and comprehensive price comparison platform for the Crypto Market.



While sites like Coinmarketcap ('CMC') already offer this kind of service, Nuva Comparrassant has two key differentiators:



Convenient purchase portal: Unlike CMC, which Binance has acquired, and now has its purchase entrance diverted to Binance to purchase the currency, the business logic of Nuva Comparrassant is exchange agnostic because Meta Nuva has opened institutional accounts in major exchanges. The user does not need to register with multiple different APP applications; all you need to do is to register as a Meta Nuva user and use this account to enable trading on major exchanges.



Rich products combination: Nuva Comparrassant will not only provide a comparison of Crypto prices but also a comparison of yields for staking, yielding, and mining. The purpose of this is to make Nuva Comparrassant a truly diverse platform.

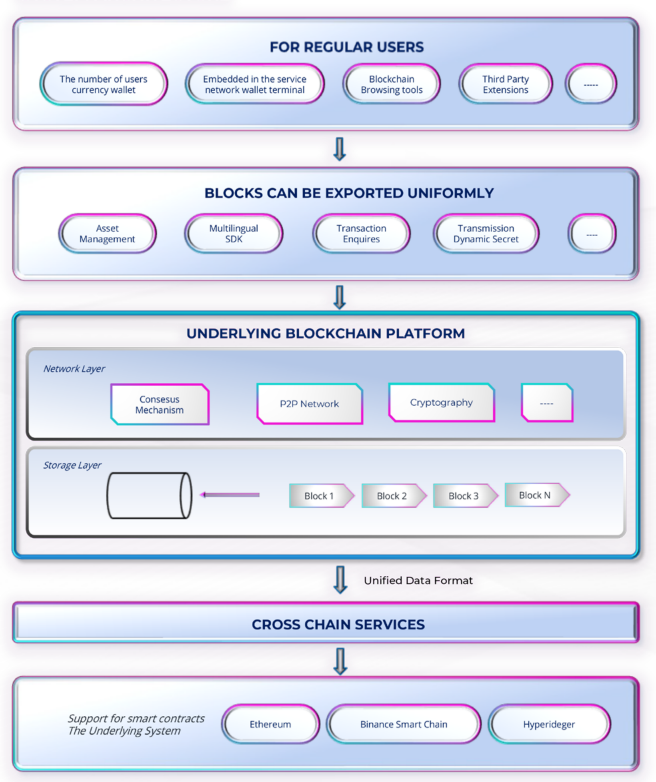
4. TECHNOLOGY ARCHITECTURE

To realise the Nuva Matrix ecosystem, we need to develop a brand new blockchain architecture to support our ecosystem operation.

4.1 OVERALL ARCHITECTURE DESIGN

SYSTEM ARCHITECTURE

.



M

The system provides Software Development Kits (SDKs) in multiple languages for regular users. Through the encryption processing and request settings of the interface in the SDK, users can directly connect to the block nodes by accessing the SDK. In addition, we also provide a variety of terminal devices, including digital wallets, third-party extensions, etc., embedded with support for our SDK, which directly connects to our cloud block nodes.

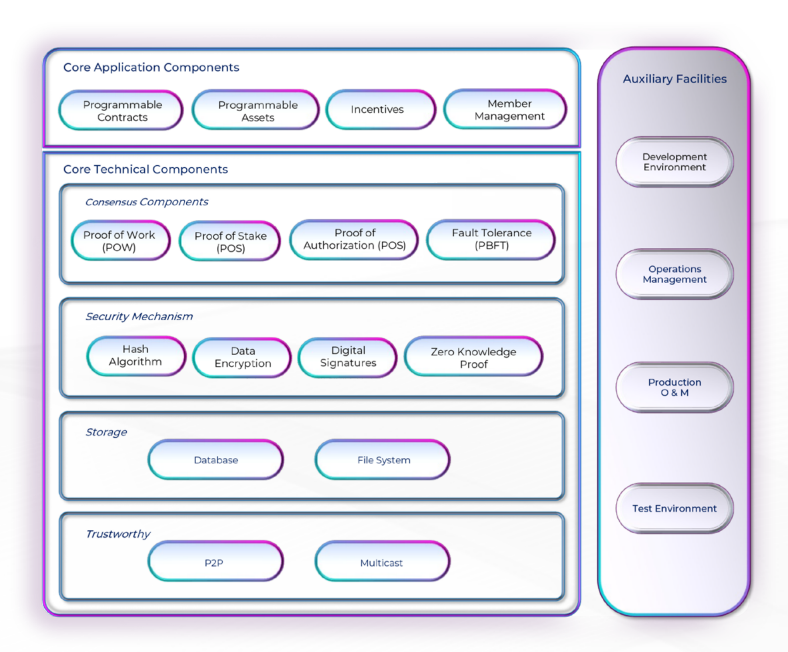


As the unified synchronisation exit of our system, the block node not only saves asset data and transfer records but will also encrypt the data during transmission to ensure the security of the data. In the underlying platform of the system blockchain, we use the consensus mechanism of Proof of Work and Proof of Stake (POW and POS) to ensure the system's response speed and security. All asset data, address data, and transaction data are encrypted for added security. For different chains, we provide a cross-chain transmission mechanism for mainstream public chains to ensure the liquidity and universal value of the Nuva Token.



4.2 THE UNDERLYING TECHNICAL ARCHITECTURE

.



34

INSIGHT INTO HOW THE DIFFERENT CONSENSUS MODELS WORK



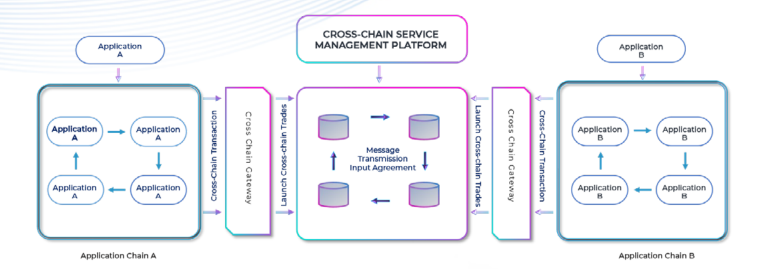
The so-called consensus refers to the process in which nodes participating in multiple parties reach an agreement on specific data, behaviours, or processes through the interaction of multiple nodes under pre-set rules. The consensus mechanism refers to the algorithms, protocols, and regulations that define the consensus process. The consensus mechanism of the blockchain has the characteristics of "minority obeys the majority" and "everyone is equal". However, "minority obeys the majority" does not only refer to the number of nodes but also the computing power, i.e., the number of shares or other computers that can be compared. The term "everyone is equal" means that when a node meets the conditions, all nodes have the right to give priority to the consensus result, which may become the final consensus result after being directly recognised by other nodes. The blockchain system needs to support a pluggable consensus mechanism, allowing users to select suitable consensus algorithms in different application scenarios. Currently, the consensus algorithms commonly used in the industry include POW, POS, DPOS, and Practical Byzantine Fault Tolerance (PBFT). The workload proof mechanism guesses a random value by calculating to solve the specified hash calculation problem to obtain the accounting right.

M

The POS mechanism was proposed in 2011 by a digital currency enthusiast named Quantum Mechanic in the Bitcoin Talk forum. Unlike POW, the acquisition of accounting rights is mainly through computing power competition; that is, the greater the computing power provided by the node, the greater the probability of successfully mining blocks to obtain income, and the acquisition of POS accounting rights depends on the node's assets. In addition, POS also draws on the Byzantine fault-tolerant algorithm.

The DPOS mechanism is based on the POS algorithm, which enables everyone to choose someone who can represent their interests to participate in the battle for the right to bookkeeping so that multiple minority shareholders can vote to elect their proxies to protect their interests.

4.3 CROSS-CHAIN TRANSMISSION



APPLICATION CHAIN:



This is a block network responsible for specific business logic. There are two main types, isomorphic application chain, and heterogeneous application chain. An isomorphic application chain refers to having similar block and transaction storage data formats and having the same security algorithm and consensus logic. A heterogeneous application chain refers to the blockchain with different block storage structures, security algorithms, and consensus logic.

TRANSACTION TRANSMISSION MODULE:



This is the central part of the system; the main functions include message verification, persistence, and routing. Using plug-in consensus, Hyperchain's RBFT, POS, Polkadot's GHOST-based Recursive Ancestor Deriving Prefix Agreement (GRANDPA), AVA (the native token of Travala.com), Algorand, Cosmos' Tendermint, and other consensus algorithms are connected as plug-ins and dynamically switched according to application chain requirements.

.

CROSS-CHAIN GATEWAY:



This is an independent system located in the application chain and message transmission module, mainly responsible for collecting cross-chain transactions and forwarding face-to-face transactions. The cross-chain gateway can not only be applied between the application chain and the transaction transmission module but also can realise cross-chain transactions through the P2P ad hoc network.

CROSS-CHAIN SERVICE MANAGEMENT PLATFORM:

It mainly provides the following functions:



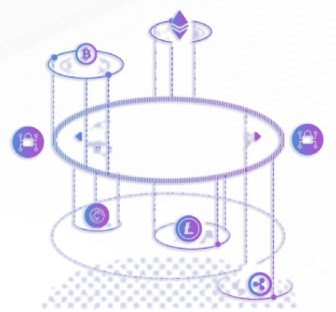
Cross-chain member management (approval of application chains);



Cross-chain interface management (enquiring transaction status, enquiring whether the target blockchain is online, providing access to cross-chain contracts related to access) Template interface); and

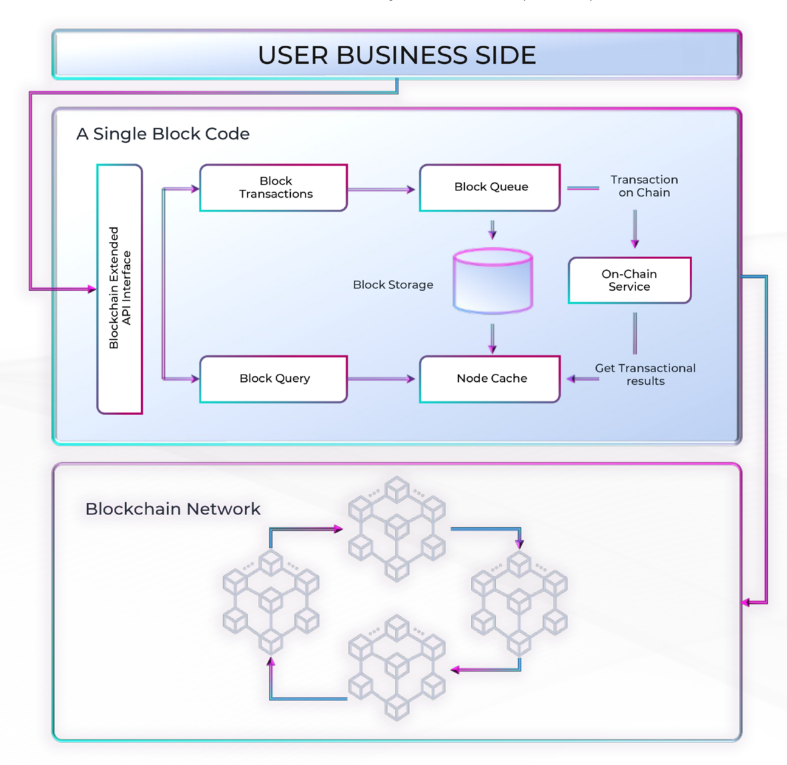


Cross-chain system operation and maintenance (use monitoring tools to monitor system conditions and display cross-chain transaction graphs in real-time).



4.4 ACCESS FOR TRADITIONAL INDUSTRIES

For fast access to industries such as games and e-commerce, we provide a relatively complete set of solutions, that is, to ensure fast access to services, decentralised data security, and block response speed.



.

In addition to the traditional blockchain technology, the system also adds new requirements for the business organisation. These are to facilitate the traditional business organisation connection with the blockchain technology and include the following:



FOR THE IMPROVEMENT OF TRANSACTION SPEED:

In the case that the blockchain network transaction is relatively slow, we adopt the mechanism of asynchronous confirmation and asynchronous return. That is to add some message queue mechanisms. When a user initiates a blockchain transaction, we lock the current asset data, send the transaction information to the transaction queue, return the message that the transaction was successfully queued, and then return it to the user. In the chain service, the content in the message queue is gradually consumed.



FOR THE IMPROVEMENT OF QUERY SPEED:

For the current block node transaction, a cache mechanism is added in the system to facilitate users to query the user's transaction information. For the address blocks with frequent user transactions, the transaction information will be cached in advance to improve the user's transaction information query speed.



TO MANAGE THE OCCURRENCE OF POWER FAILURE, NETWORK DISCONNECTION ETC.:

The system also provides a storage persistence mechanism under the condition of ensuring data consistency. The original block information will be restored when the abnormal situation is eliminated.

5. NUVA TOKEN



A utility token where users will create value through the usability of the token within the Nuva ecosystem. Buyers, sellers, and hodlers can participate in the Nuva Token incentives for which they are rewarded and incentivised.



We are a globally diverse team of visionaries with vast experience in the marketing, education, blockchain, fintech, and financial industries. With a collective experience of 200+ years, we excel in innovation and disruption in our respective industries and are committed to promoting equality in all we do.



To revolutionise the payment solution systems that the world is using today while providing longevity, transparency, and delivering sustainable results.

Adhering to our values, morals, and ethics is our ultimate priority.



In short, if you engage with any part of our ecosystem, we are committed to providing a safer, more stable, and brighter tomorrow.



JOIN NUVA TOKEN AIRDROP

Requirements to join Meta Nuva's 1 Million, Nuva Token Airdrop



Follow us on Twitter - @NuvaCommunity



Tweet and Retweet – #NuvaCommunity



Join our Telegram Group - Meta Nuva Community



https://linktr.ee/metanuva



NUVA TOKEN LAUNCH JOURNEY

PRE-SALE ICO AIRDROP LAUNCH

5.1 TOKEN SALE

Nuva Token is split equally with 50% on Ethereum (ERC-20) and 50% on Binance Smart Chain (BEP-20) and fully complies with (ERC-20) standards. The total Supply of Nuva Tokens is 210 million, and Circulation Supply is 105 million (50% Total Supply). The other 50% Total Supply of Nuva Token (105 million) is locked, with 2% released per calendar month, starting four months after the launch.



Token name: Nuva

Ticker Symbol: NUVA

Starting Price Pre-ICO: \$0.30

ICO Soft Cap: \$0.40

ICO Hard Cap: \$0.60

Pre-ICO Goal - 1st batch: 5 million NUVA Tokens (Ongoing)

Pre-ICO Goal - 2nd batch: 8 million NUVA Tokens (Soon)

Pre-ICO Goal - 3rd batch: 10 million NUVA Tokens

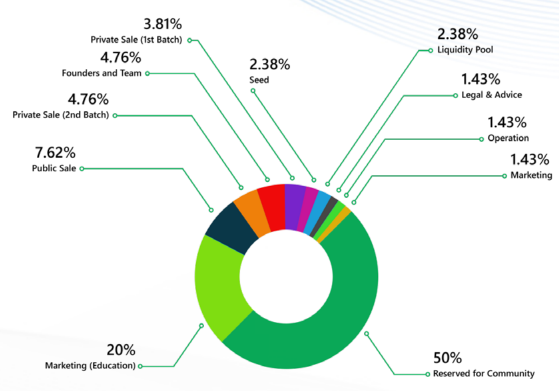
Total Supply: 210 million

105 million (Circulated)

105 million (Locked)

Locked until all tokens are released

5.2 TOKEN DISTRIBUTION



ALLOCATION OF FUNDS

TOTAL TOKEN SUPPLY - 210 MILLION



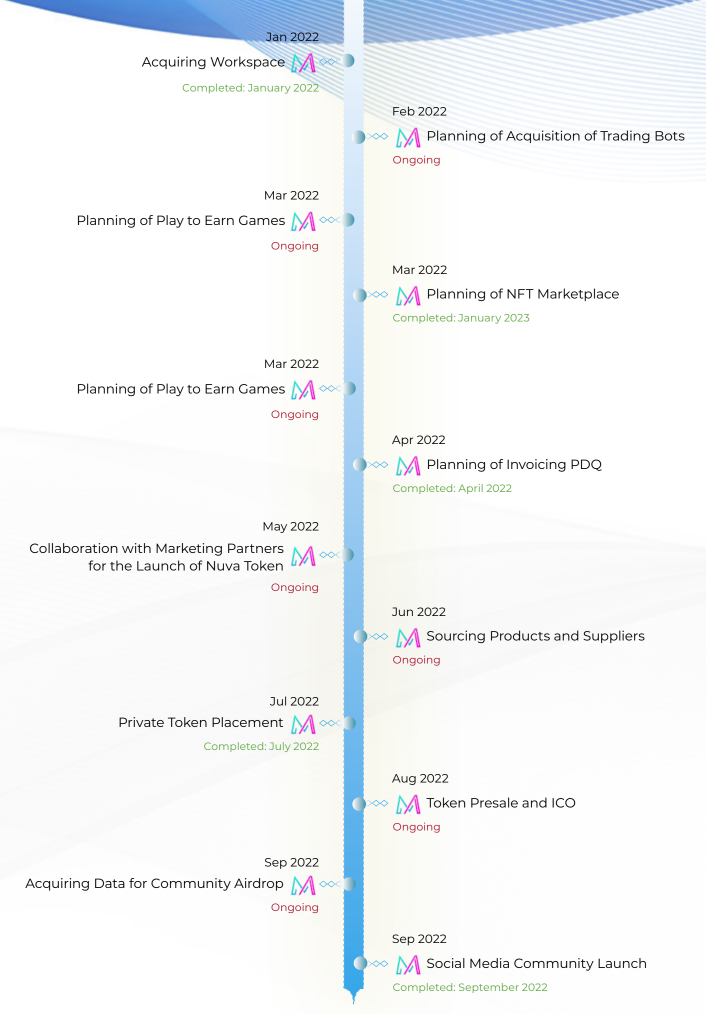
1.43% Marketing

6. ROAD MAP

July 2021 M Onboarding of IT Teams Aug 2021 Planning of Software for Onboarding M Completed: March 2023 Sep 2021 Nanning of e-commerce Completed: February 2022 Sep 2021 Planning of Education Platform M 👭 Ongoing Oct 2021 \infty M Planning of Nuva Token Completed: February 2022 Oct 2021 Planning of Centralised Wallet M Completed: November 2021 Oct 2021 >>> M Planning of DeFi Crypto Wallet Completed: March 2022 Nov 2021 Seeking Partners and Assembling Teams M Ongoing Dec 2021 \infty M Planning of DeFi Multichain Swap Expected Completion: July 2023 Dec 2021 Planning of Exchange M Ongoing

Jan 2022

Ongoing



WHITEPAPER

VERSION 1.0.1 | NOVEMBER 2022



NUVATOKEN

YOUR TOKEN OF THE FUTURE





@NUVA.COMMUNITY



META NUVA COMMUNITY



/METANUVA



METANUVA.COM | NUVATOKEN.COM