

# COSMOSE GLOBAL NETWORK

Whitepaper v2.9

# CONTENT

### DISCLAIMER

- IMPORTANT NOTICE
- ABSTRACT

## TECHNOLOGY

- BLOCKCHAIN
- TRON BLOCKCHAIN & SMART-CONTRACT
- FUTURE
- INTRODUCTION TO COSMOSE GLOBAL NETWORK (CGN)
- CGN PLATFORMS

#### COINOMICS

- CGN DISTRIBUTION
- CGN COIN SALE
- CGN COIN BURN

#### **ROADMAP**

# DISCLAIMER

The Cosmose Global has been described fully and the complete analysis of the each module of the product has been mentioned and discussed in the paper. The product Cosmose Global Network (CGN) will be used further to enable more services which will be provided by the platform.

Please note that purchases of CGN are non-refundable. Before investing individuals, businesses and organization should carefully weigh the risks, and benefits of holding CGN token. Transparency, record keeping and automation are thereby an integral aspect of the platform.

Cosmose Global's vision is to create a platform for the community and aims to be decentralised as much as possible.

This whitepaper is for reference and information purposes only. The Cosmose global does not guarantee the accuracy of or the conclusions reached in this whitepaper. Information c ontained in this whitepaper, is produced by Cosmose Global and its affiliates constitute forward looking statements on the expected development and performance of Cosmose Global and the actual performance and progress of Cosmose Global might differ from these expectations.

There are risks and uncertainties associated with it. You are advised to seek your own legal advice and to thoroughly assess the risks and uncertainties invo bbclved before acting upon any information. This whitepaper is not intended to present a proposal, investment advice, solicitation of any kind, nor endorsement.

To the m aximum extent permitted by any applicable laws, regulations and rules, not Cosmose Global nor any party associated with any of them shall be liable for any indirect, special, incidental, consequential or other losses of any kind, in tort, contract, equity, common law or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data), arising out of or in connection with any acceptance of or reliance on this whitepaper or any part thereof.

The Cosmose Global project is in an emerging state, which further aims to provide various features under one hood to the users. Cosmose Global is a platform built on the TRON blockchain which aims to provide a better ecological chain. The business economy across the world is rapidly emerging.

As we know that a great deal of work can be accomplished with the usage of blockchain technology- the Internet of the future. Individual businesses, cooperation, gaming industry can completely work more efficiently.

Cosmose Global is committed to solving p roblems in individual business behaviours like trust, transaction transparency, user experience all based on the usage of smart contracts of blockchain technology at the application layer.

As currently, all the gaming platforms are centralized which means players actually don't own anything, as the game gets over and they lose everything, what these platforms allow is that what user has earned it stays with them until and unless they sell by themselves.

And if see forex transactions also, since the application layer of the system is blockchain it comes up with the transparency along with the same level of scrutiny as on centralized exchange transactions. As each transaction would be visible to other users, transparency cannot be compromised.

Combined all these features, the highest level of the product will come into existence opening humongous opportunities for all the users. It can become the ultimate resource for consumers in the gaming industry consumers in eCommerce and consumers involved in forex trading.

This platform will provide different user experiences along and opportunities to create wealth and offer something new and different to the crypto industry.

The end goal of Cosmose Global is to build a solid, global financial industry on the blockchain layer.

#### **BLOCKCHAIN**

Bitcoin came in 2009 and it disrupted the whole technology world. Which introduced Blockchain to the world. After that, this technology has gained a momentum and never stopped. It gave birth to another blockchain like Ethereum, Hyperledger, Tron and many more blockchains.

Each blockchain comes up with a specific use case. Each blockchain is separated by the scalability, transaction time or say block time and decentralization. Every blockchain uses a different consensus algorithm.

Blockchain is basically trustless, instead of trusting the execution of individual processes we tend to trust the protocols and the cryptography and mathematics behind it. Cryptography is what makes blockchain secure.

#### **PROGRAMMABLE**

A blockchain is programmable (i,e. Smart Contract)

#### **SECURE**

All records are individually encrypted

#### **ANONYMOUS**

The identity of participants is either anonymous or pseudonymous



#### **DISTRIBUTED**

All network participants have a copy of the ledger for complete transparency

#### **IMMUTABLE**

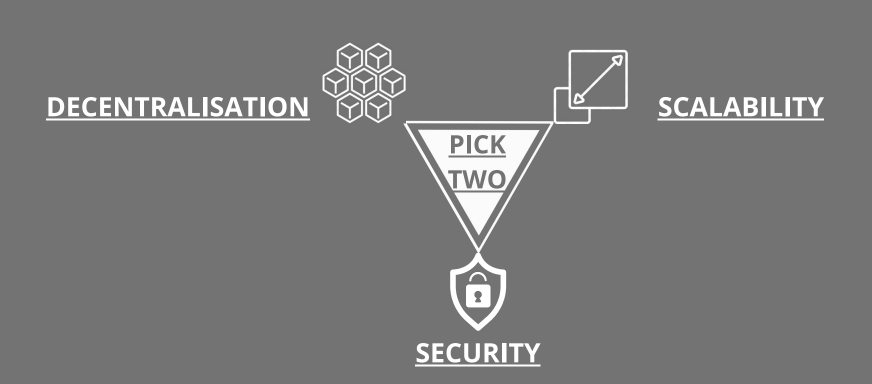
Any validated records are irreversible and cannot be changed

#### **TIME-STAMPED**

A transaction timestamp is recorded on a block

#### **UNANIMOUS**

All network participants agree to the validation of each of the record



#### TRON BLOCKCHAIN & SMARTCONTRACT

Tron blockchain is famous for the transaction per second, which has actually surpassed both Bitcoin and Ethereum. Tron blockchain provides high scalability, it allows developers to build scalable products and effectively use the smart contracts. This feature of the Tron blockchain allows blockchain products to build a large number of users. It is considered as a reliable network having a higher degree of decentralization and it comes up with great reward rewards distribution. Tron's main aim is to make decentralised products more accessible and scalable like the other centralized products available in the market. The slogan is "Decentralize the Web" and its aim is to eject the corporate middleman from the process of consuming media. As Ethereum has ether as its native currency ether similarly TRON has Tronix As its native currency. The amazing feature of it is that the content creators don't pay transaction fees to Tron.

A smart contract is a decentralized application that executes business logic in response to events. Smart contract execution can result in the exchange of money, delivery of services, unlocking of content protected by digital rights management or other types of data manipulation such as changing the name on a land title. Smart contracts can also be used to enforce privacy protection by, for example, facilitating the selective release of privacy-protected data to meet a specific request.

#### **FUTURE**

The use of blockchain technology is still burgeoning in the world of trade and finance. There are other industries such as supply chains, pharmaceutical companies, healthcare and so on, that could benefit from this technology. Economic theory suggests rapid increases in the amount of money created by governments erodes the value of currency. Consequently, hyperinflation in Venezuela has driven thousands to seek out Bitcoin.

The evolution of money, and the evolution of every industry, strongly imply that Cryptocurrencies, probably in many forms, will be in our future and will dominate the money supply at one point or another. Cryptocurrency philosophy is valid and not going anywhere and is a natural evolution in the history of money from bartering to coins, papers, cards and data.

# COSMOSE GLOBAL NETWORK (Global Payment System)

Cosmose Global Network is an ultimate blockchain-based metaverse platform. Cosmose global network provides a global payment system for participants to engage in robust economic activities in the new world. Here, participants can participate in Cosmose Global Network anywhere in the real world and receive nationwide service. In the Cosmose Global Network, crypto assets are issued through the usage of blockchain technology to mainly overcome shortcomings such as changes in exchange rates between key currencies of different countries, slow transmission speeds and burdensome commission fees paid to intermedi-aries. The crypto assets address the issues mentioned above, and reduce payment procedures for those developers and partners who will participate in the token ecosystem built on a blockchain network. By utilizing blockchain technology, Cosmose Global Network is expected to reduce entry barriers for potential global partners, which will result in corresponding outcomes.

Cosmose Global Network is the underlying network that creates the Cosmose Global ecosystem entails a payment system that maintains safety and transparency of token transactions occurring in the virtual reality world of Dvision Network. In the Virtual World of Cosmose Global Network, participants cannot forge or falsify the data, when operations being held, this in turn guarantees the safety and transparency of the system. Through a network utilizing blockchain, Cosmose Global Network eliminates the risk of data falsification, and utilizes smart contracts to enable Cosmose Global Network participants to earn corresponding rewards for their contributions without complicated processes.

#### GAME

Blockchain can take the gaming industry a step further. Blockchain in the gaming industry can provide transparency, can provide assets earned by the gamer.

We can actually incentive the users to use blockchain. If we think about gaming and blockchain together we cannot miss including collectable items or say NFT (non-fungible tokens). We can leverage it further by introducing yield farming to create attractive yields.

Blockchain for gaming has long been thought of as the perfect combination. After all, blockchain solves many of the legacy problems of the gaming industry. Technology like non-fungible tokens allows users to own their ingame assets, preventing the challenges of account theft.

They could even port them between different games, opening up new avenues of value for the sector. Decentralisation could help smaller developers wrest control from the small handful of big gaming studios that dominate the space.



#### E-COMMERCE

The Cosmose Global will launch its e-commerce site in the future using blockchain as it's the application layer. Providing users with the transparency, reliability, privacy and security under the hood. The growth in blockchain technology has inspired us to take this initiative for the consumers.

The current scenario in e-commerce is that their problems related to fraud, commission fees, risk, limited contact or no contact between the seller and the buyer, here the middleman play a very crucial role and the buyer get's majorly affected by it.

Blockchain has the potential to improve the transparency of transactions and making it easier to communicate the sensitive and confidential information without compromising the security and privacy of the users.

As we know e-commerce is a new way of communication between the business-to-business and business-to-consumer, we in Cosmose Global would be offering both the feature for our users. In this paper, we are going to propose using Tron blockchain as an e-commerce platform and proposes the architecture in a ledger model.

The ownership of the data will not be in the hands of the third parties. To ensure the security and enforce rules, smart Contracts are being used.

Ownership will be recorded on the blockchain and will be fully transparent. Blockchain is built on the distributed ledger technology (DLT) that offers the highest level of security available for online database platforms.

#### **FOREX TRADING**

Bitcoin can be considered as the first successful cryptocurrency which actually introduced blockchain. And it gave birth to the other disrupted the whole economy.

The cryptocurrency market is decentralised and no one actually controls it, it all depends upon the availablity of the tokens in the liquidity pool. Today, there are 2000+ altcoins and several are backed by highly promising and ground-breaking innovations.

Blockchain is considered similar to the internet, as on the internet we need browsers, protocols similarly in blockchain, the cryptocurrency of each platform makes it powerful and it is backed by smart contracts.

Blockchain just eliminates the order book concept and it is backed by liquidity pools and introduces the automated market-making or AMM.

It is the most decentralized and permissionless financial system. Blockchain could change this, because each transaction would be visible to other users on the blockchain platform. DEXs become accessible to a greater section of the world's population, as compared to centralised exchange platforms.

The total market capitalisation of all crypto assets is estimated at \$2 trillion, of which \$1 trillion is the value of Bitcoin (BTC). Now there is a wide adoption in cryptocurrency, that's why we are at Cosmose Global want to be a part of this distruptive technology.

We know that the centralized currencies are quite stable but in cryptocurrency also to mimic that feature we have stable coins.

#### NFT MARKET

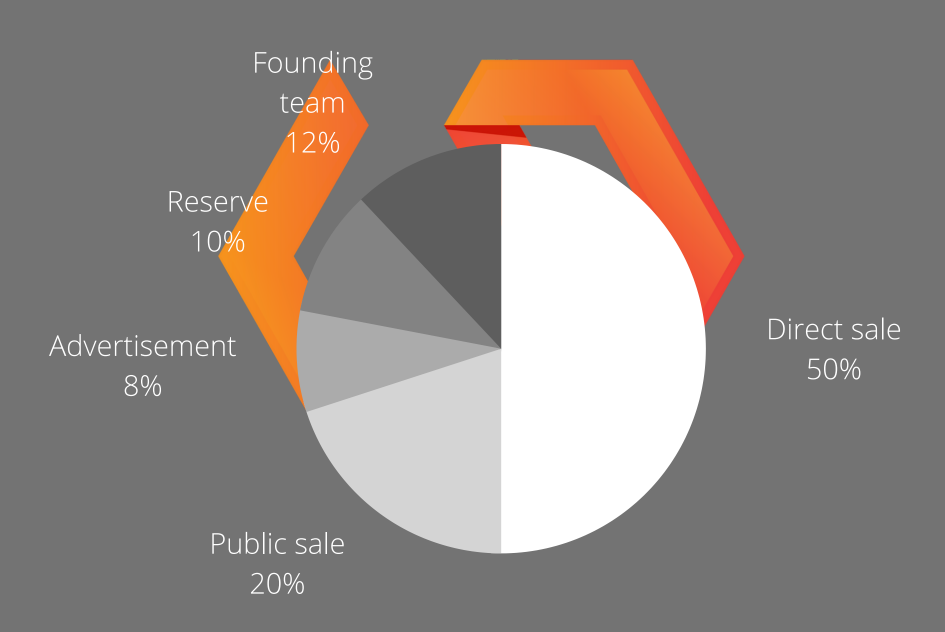
NFT Market is a platform where various items are traded inside of the Virtual Reality Metaverse. There are fundamental items that are provided by the Cosmose Global Team, yet developers can also produce and sell unique 3D items. Users can also request developers to create items according to their own preferences providing the commission fees for their work. Here, Non-fungible Tokens (NFT) are used in the NFT Market to protect the value and ownership of both basic and customised items inside of the Cosmose Global Metaverse.

The NFT ITEM Market is a space where basic items provided by the Cosmose Global team are traded and P2P transactions are carried out between users. The Cosmose Global team will provide basic items for free or at a low price so that users can freely use them inside of the Meta-Space. Since all of these items can be used by anyone, the number of items will be limited, and it will be developed in a way that further transactions will not be possible once they are purchased.

# COINOMICS

#### CGN SUPPLY AND DISTRIBUTION

Cosmose Global Network (CGN) available supply is 25100000. The issued token distribution is shown in the pie chart. The Direct sale tokens constitute 50% of the supply, the Public sale tokens constitute 20% of the supply. CGN token airdrop will constitute 8% of the supply. Founding and Dev team constitute 12% of the supply. The remaining 10% has been kept as an reserve fund.



#### DISTRIBUTION SHOWN IN PIE CHART

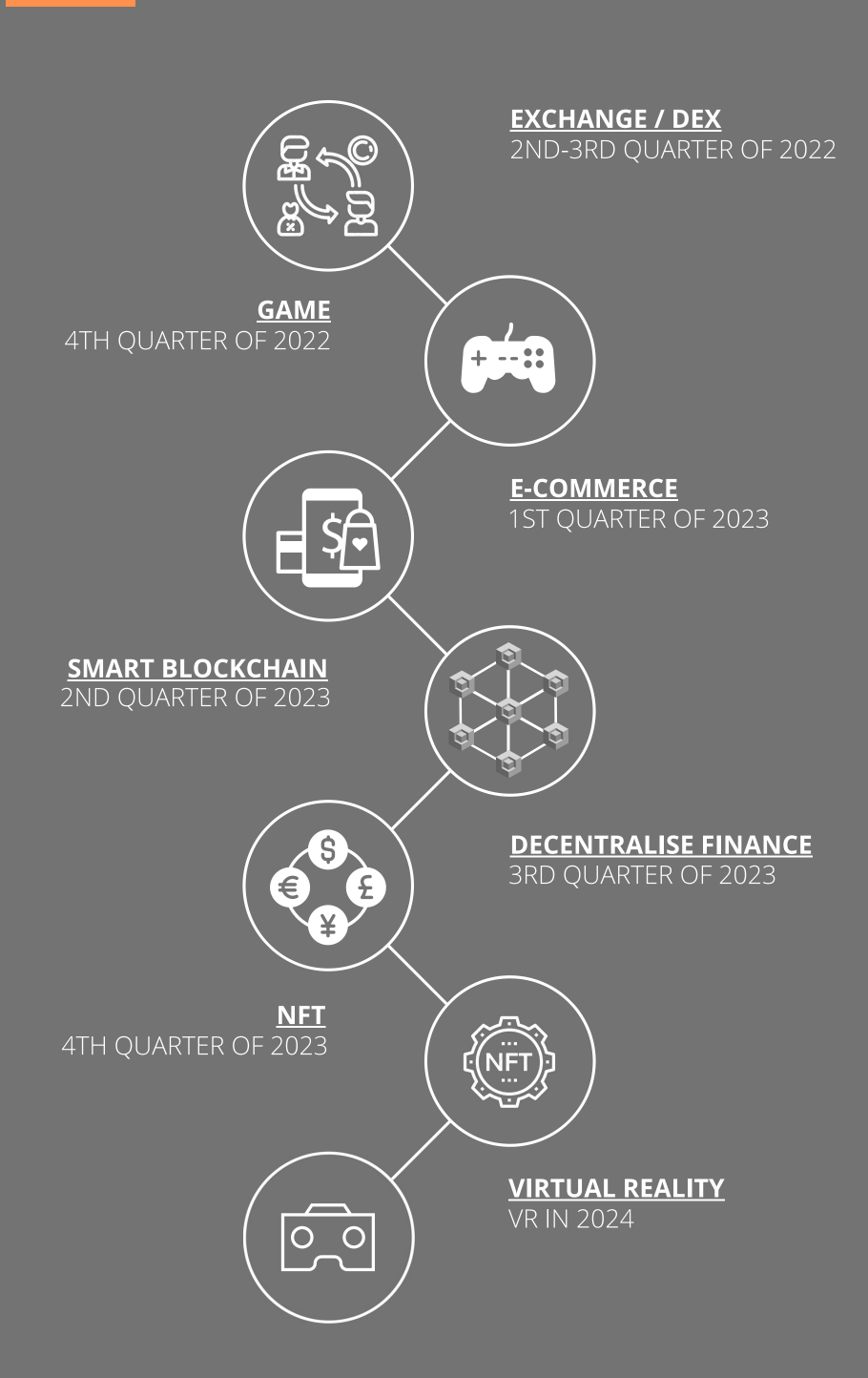
#### COINSALE

Coin sale will be 20% of the supply of CGN Tokens, which will be held for 5 Rounds.

#### **COIN BURN**

Cosmose Global will burn 20% CGN of supply chain.

# ROADMAP



# RISKS

There are many risks involved in blockchain and can be broadly classified as Standard risks Value transfer risks and Smart contra risks. We understand this and have the skills, experience, and leadership to overcome them.

Our team's main aim is to provide security to the users and our product construction or development follos all the financing-level standards. Before acquiring or holding Cosmose Global Network Token (CGN), each user should carefully consider the risks, costs and benefits of acquiring as holding CGN.

Due to the iterative change in the relevant policy, law and regulation, the information provided in the whitepaper might not be accurate, reliable and final, and may change on multiple occasions. The content stated in this document is just for reference. There can a mistake is assumption with respect to any information, analysis or any other written or oral communication transmitted.

The Cosmose Global Network token (CGN) will be issued on Tron blockchain. As such, any malfunction or unexpected functioning of the Tron blockchain may impact the consumers or users ability to transfer or securely hold CGN. Such impact could significantly affect the value of CGN.

Being in such competitive and new technology, there are risks that are still unknown to this date, and which may be due to the nascent stage of the blockchain which can be because of the risk of lacking awareness.