



MTH NETWORK

WHITEPAPER

TRANSFORMING THE FUTURE
www.mthnetwork.io



About MTH Network

The founders of the company MTH Network (hereinafter referred to as “MTHN team”) believe their main mission is to contribute to the building of a society united by the common desire to upgrade their standards of living through the implementation of top of the range innovation and through the use of ultrahigh quality technology. And in this context, blockchain is actually the most discussed technology nowadays, and is widely seen as the obvious successor of the internet. The blockchain technology combines a set of existing technologies, including distributed data storage, peer-to-peer transmission, consensus mechanism and encryption algorithm, to introduce a novel way of data and value formation, transmission, storage and usage. The breakthroughs brought by blockchain technology have already proven the potential to fundamentally change the existing economic and financial paradigm and will most certainly lead to a new technological innovation and industrial change on a global scale.

So, what is a blockchain, at its core? A blockchain is a tamper-proof and decentralized data structure that joins data blocks chronologically. The modus operandi of the blockchain is through a distributed ledger system which ensures its security and stability. Encrypted digital assets, such as Bitcoin, are the digital data value of such a system. In other words, blockchain serves as the underlying technology for digital assets that may or may not represent a certain value, and for a distributed, encrypted and credible accounting and clearing system. What this means, in simple terms, that there is no single entity (single point) in control of a transaction of assets, instead it’s an entire

community contributing to the blockchain. Blockchain's role in trust is like that of internet in information.

Features and benefits of the blockchain technology: a brand new distributed infrastructure architecture and calculation paradigm is established thanks to the block chain digital structure used for data verification and storage, data generation and updating based on the consensus algorithm of the distributed computer node, data transmission and access security guaranteed by cryptography, as well as data programming and operation based on smart contracts consisting of automatic script codes. The blockchain technology will store records in thousands of, or even millions of independent computers, while these computers can work in a coordinated manner, no single entity can control them to alter data and software BUT, having a functional and secure distributed ledger is not enough for an ecosystem. Its performance is also of the highest importance. And its performance is measured in Transactions per Second (TPS) and transactions costs (GAS).

This is where the MTHN team comes into play. Mth Network is a crypto engineering organization that has built a super-fast blockchain, which has +100k TPS and has almost zero cost GAS fees.

What is mostly absent in internet is the Trust Protocol used to confirm the validity and authenticity of every transaction. The blockchain technology can provide bases to solve such problems, optimizing the approaches and methods adopted by people to allow people to deal with trust, security and privacy.

INTRODUCTION

MTH Network project is focused on creating a better future for everyone. The team is developing a comprehensive ecosystem that incorporates a social media platform, education platform, e-commerce platform, NFT marketplace, and more. "MTH Network is working on the Evoke enterprise blockchain to solve the problems of the industry 5.0. Evoke will be the fourth generation blockchain used on the all projects of MTH Network. MTHN is a utility coin/token on Binance Smart Chain that can be used as a means of payment across all MTH Network platforms.

The MTHN team has brought together for this project a relevant number of professionals from a range of technological fields to build one of the most disruptive blockchain ecosystems to date. We have a team that is specialized in building crypto projects, which includes software engineers with years of experience in building blockchain-based products. Our team also includes crypto/blockchain researchers, marketers, and other professionals with years of experience who have been involved in some of the most successful crypto projects in the market.

CURRENT PROBLEMS

Despite the rapid development of the blockchain technology, there are still challenges ahead.

(1) Security risks of smart contracts. Users might lose their digital assets during hacker attacks.

(2) Difficulties of cooperation's and interconnections of different blockchain platforms of different fields of application. Although such information

interactions were already attempted, it is not sufficient to support the development of the whole blockchain ecosystem.

(3) Difficulties of linking between the blockchain world and the non-blockchain based reality. Ideas cannot be easily put into application, such as tracking of commodity authentication.

(4) At present, the blockchain industry still requires high technical qualifications, which leads to the high cost of large-scale business.

(5) Low transaction performance compared to the centralized systems.

SOLUTION

MTHN prioritizes security, stability, extensibility. By introducing cutting-edge designs of virtual machines, smart sandbox, value exchange protocol, and forking mechanism, MTHN creates an evolving, user-friendly, low-cost, and customizable blockchain network. The optimization of block interval, block volume and consensus algorithm also help MTHN reach a performance rate of upto 100000 TPS. MTHN believes that as the technological innovation creates a new production relation network, it will solve the problem of trust in interpersonal communications and organically integrate societal consensuses, individual behavior, and value exchange into an inseparable whole. We are essentially creating a blockchain-based product/ecosystem that addresses a range of limitations in the real world caused by the centralization problem. In short, we are providing decentralization services to a range of industries in the real world, including decentralization of transactional services. The MTHN team is also creating a system that addresses major problems the current blockchain products are facing to increase crypto adoption. Poor scaling, high transaction cost, and security are three major limitations that all major

blockchains projects currently struggling with. So, we are creating a product that provides solutions to the problems the current blockchain industry and the real world are experiencing.

THE EVOKE BLOCKCHAIN (EVR 20)

Our vision is to provide a blockchain with accessibility and usability all over the civilized World. To address blockchain scaling, transaction cost, and security, we have built a revolutionary blockchain that addresses all the limitations. Evoke (EVR 20) is the almost zero gas fee blockchain and is also the most scalable chain in the industry. Our blockchain has alleviated the blockchain trilemma, which is decentralization, security, and scalability. We are also creating products that increase the adoption of crypto in the real world. With the cheaper and faster Evoke blockchain (EVR 20 chain).

OUR CORE VALUES

MTHN team is guided by our core set of values, they are the foundation for every single decision that we make here and the way we behave as a company. We take our responsibility seriously to ensure that our values are the compass of everything we do and we will take action to always stand for them. In the same way, we value our investors, because they are part of our core and creating Coin purchasers value is a top priority within the company.

PRODUCTS

MTH Network is working on SaaS (Software as a Service) and BaaS (Blockchain as a Service) Projects. Its also an platform to Buy & Sell digital assets with MTHN. MTH Network is working on Evoke fourth-generation blockchain which is focused to solve the issues caused by previous generations of blockchains. Evoke Blockchain has been called a pillar of the Fifth Industrial Revolution.

Evoke Blockchain can share information requested with others through secure, encrypted end-to-end communication with each other. Businesses have increased leverage of data security and data exchange using Evoke blockchain technology. It is based on Industrial decentralized ledger and is an open source technology, hence it can be utilized by many companies for their further developments. It is built with robust advancements in a more structured and scalable manner with the help of AI, ML, Data Compression in Blocks, Sharding process and many other cutting-edge technologies. These technological developments make it possible to overcome the distant dream of better and faster interchain data exchange. It has helped in instantly verifying transactions. Evoke Blockchain has the ability to add multilayered consensus algorithms, will lead to a strong, secure, fast, and intelligent Blockchain.

MTHN Coin is the native coin of Evoke Blockchain which is often called one of the most promising technologies of our generation. Evoke Blockchain technology offers some impressive benefits, including transparency, security, resilience, traceability, and potentially reduced overall operational costs. The transparent consensus mechanism of Blockchain makes it possible to verify the validity of transactions and how information has been modified or created in the process. Evoke Blockchain has opened the door for many new possibilities in the way value can be directly transferred between participants in a convenient and trusted manner. Evoke Blockchain technology is a revolutionary way to handle decentralized data. It's essentially a ledger of data that is copied to multiple locations, or nodes, that may not trust one another. The technology provides guarantees that the data stays the same on all nodes. This creates trust among parties transacting business, even if they don't know each other. The whole idea of blockchain is to provide data integrity

guarantees without relying on a central authority. This notion may be called decentralized trust through reliable data.

Evoke blockchain can offer enterprises the ability to provide transparency, security, and automated transaction processing, all with lower costs and delays.

Evoke Blockchain is changing how enterprises conduct business with one another and their customers. Evoke Blockchain supply chain applications are one of the more common use cases, but blockchain enables enterprises and consortiums of organizations within industry groups to carry out transactions with untrusted parties. The ability to impart trust (via decentralized data), along with unprecedented transparency, has positioned blockchain technology as holding the promise to revolutionize business models.

Controlling computation

The power of Evoke blockchain is far more than just sharing data with untrusted nodes. You also can set rules that every node follows to control how users access the blockchain. You can limit how users create transactions, and even how they can view data. Smart contracts are the programs that are part of the blockchain and control access to it.

Smart contracts, execution of workflows will be used for automation of regulatory workflows. Reporting and monitoring of required data, checking of compliances, and approval processes will become easier than ever.

Suppose your enterprise is part of a supply chain consortium that uses Evoke blockchain technology to manage how products travel from producer to consumer. Every ownership transfer should occur only after the parties satisfy specific rules. In a blockchain environment, smart contracts define the rules

that every blockchain node has to follow. No node can ignore the rules. The guarantee of mandatory compliance allows you to conduct business with entities you don't trust, because you do trust the technology. If any node breaks the rules, the data that node writes to the blockchain would be different from what other nodes would write, creating a block inconsistency. Nodes vote on which version is correct, and the majority wins.

Because smart contract code is part of the blockchain, you can trust that the code you published is the code that everyone is running. Plus, each node guarantees that smart contract code executes the same way on all nodes. You never have to worry that one node gets a different answer from another node. All smart contract code is deterministic — you can count on the result being the same everywhere.

MTHN is working on problem solving projects having endless possibilities. MTHN is the desire for a reliable, long-term store of value. MTHN working on multiple platforms & segments to make it a best choice for everyone.

Evoke Blockchain can transform industries and the economy. The transparent consensus mechanism of Blockchain makes it possible to verify the validity of transactions and how information has been modified or created in the process. While the initial focus of Blockchain technology was on applications in the finance sector, we are seeing far more potential in the physical world of manufacturing, agriculture, healthcare, supply chains and logistics. Blockchain technology enables new business models, innovative organisational forms and work processes. It is changing the paradigm from hierarchical organisations to self-organising economies. Blockchain has opened the door for many new possibilities in the way value can be directly transferred between participants in a convenient and trusted manner. With smart contracts, execution of

workflows will be used for automation of regulatory workflows. Reporting and monitoring of required data, checking of compliances, and approval processes will become easier than ever. Today, applications of Blockchain technology are emerging across all sections of society and industry. For example, in the finance sector, Blockchain can simplify business processes while creating safe, trustworthy records of agreements and transactions. A global consortium of more than 80 institutional members has formed to develop proof of concepts and prototypes of finance systems that are disrupting the finance sector by automatic execution of finance transactions in real-time. Furthermore, in case of food supply chains for example, a Blockchain-enabled ecosystem can facilitate an end-to-end service that alleviates interruptions in supply chain occurrence of fraudulent products. By integrating supply chain management with an Internet of Things (IoT) system that supports an automated machine-to-machine communication an optimal and safe value transfer can take place across the entire process. Succeeding in the next industrial era requires manufacturing companies to define and shape their core value drivers enabled by digital technologies. Industry 5.0 will drive operational efficiencies through Smart Factories and Smart Supply Chains as well as grow opportunities through innovation and bespoke solutions to increase customer value. They will ultimately lead to completely new business models and service offerings enabled through digitalisation. It is becoming evident that Blockchain has the potential to be more impactful by combining cyber and physical systems through integration with Industry 5.0 technology platforms such as the Internet of Things (IoT), Robotics, 3D Printing, Augmented Reality and Smart Sensors. Industrial and business models are being designed based on these end-to-end services that are completely interconnected and secure using Blockchain technology.

The fifth industrial revolution will be established on trusted and interconnected networks that remove the need for middlemen activity. “Distributing trust” across participants, Blockchain will drive entire new manufacturing business models. Blockchain’s disruptive characteristics have already been experimented and tested within the financial sector, where broker activity is being challenged by platforms that can verify information quickly and safely without manual involvement. Beyond financial services and after professional services (such as property and legal services), Blockchain represents a technology capability platform that supports potentially all industry applications, including :

Healthcare: With Blockchain, healthcare organisations can capture an individual’s lifetime medical history. Privacy can be maintained via permissioned Blockchains, where confidentiality is established through an agreement. To maintain doctor/patient privacy parties can view essential transactions and request relevant information when necessary.

Education: Educational institutions are turning to Blockchain as a way to avoid fraudulent certifications as well as to ease record-keeping needs for students and alumni. While existing paper-based certification systems may be subject to loss or fraud, the need for a centralised database of credentials and achievements has become critical in the face of an increasingly mobile and digital population.

Government: Governments are turning to Blockchain as a potential means to better serve their citizens and improve processes for public administrative functions. The ability to record transactions on distributed ledgers offers new approaches for governments to improve transparency, prevent fraud, and establish trust.

Logistics/Transportation: Blockchain is poised to create major cost and time saving opportunities for the supply chains, logistics, and transportation sectors. It can be seen as a new method of tracking any kind of product shipment or transaction, tracking performance across the life-cycle of the product while supporting environmentally and socially responsible procurement.

MARKET ANALYSIS

MTHN Coin is aware that there are many existing blockchains on the current market and that main competitors are only the highest performing blockchains. The TPS rate of 100,000 + is unmatched to date. For the avoidance of doubt, similar blockchains use an average TPS and a peak TPS, and they most probably use the latter to promote their performance, even though the peak performance is rarely ever relevant. We refer here to an average performance of 100,000+ TPS, which already puts us in the top of the blockchains of today.

GOVERNANCE PRINCIPLE

The design objective of the MTHN community governance structure is mainly focused on the sustainability of the MTHN platform, the effectiveness of the strategy formulation, the management effectiveness, the risk control and the efficient operation of the platform economy. Although there are arguments advocating that the blockchain is a de-centralized or a distributed self-governance community system, we believe that the absolute de-centralized in the initial stage of the project may bring the absolute “fairness” but is more likely to be further “inefficient”. Therefore, the core idea of the MTHN team is to absorb the concept of in the management structure of central governance, including the highest decision-making authority strategic Committee and major

issues of the centralized procedure to improve the efficiency of the whole operation of the community, until the blockchain becomes self-sustainable. MTHN team strategizes an organic evolution of the project, and hence, the more the blockchain matures organically, and becomes self-sustainable, the governance will be gradually transferred until it will become an exclusive attribute of to the MTHN community.

MARKET GROWTH

Target Market / Clients

MTHN Coin focuses on an international market, with a special focus on Blockchain Technology and the financial business (Fin-tech market). The target market is investors and traders who wish to make use of a simple yet highly professional trading platform and follow MTH Network's ideals in the industry.

DISCLAIMER

Nothing herein constitutes legal, financial, business or tax advice and you should consult your own legal, financial, tax or other professional advisor(s) before engaging in any activity in connection herewith. Neither MTHN team, nor any of the project team members who work or have worked on the MTH Network project (as defined herein) in any way whatsoever, or any third-party service provider shall be liable for any kind of direct or indirect damage or loss whatsoever which you may suffer in connection with accessing this Whitepaper, the website, the twitter and the telegram or any other websites or materials published by the company.

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For the purpose of full transparency, all statements contained hereunder, or any other statements made in press releases or in any place accessible to the

public and oral statements that may be made by the MTHN team or behalf of the MTHN team by their legally appointed representatives in any given circumstance, constitute "forward-looking statements." These statements are matters that are not historical facts, but only predictions.

The predictions stated in this technical document, or in any other statements or publications may turn out to be wrong. Our assessments may, at any given time, be at least partially affected by inaccurate assumptions or by known or unknown present or unforeseen risks and un-certainties. So, our statements may involve potentially known and unknown risks, but also other factors that may cause MTHN's actual future results, performance, or achievements to be materially different from our initial expectations. These factors include, but are not limited to:

- Changes in the political, social, economic, and stock market conditions or cryptocurrencies, and the regulatory environment wherever the MTHN team carry out their businesses and operations.
- The risk that the MTHN team may not be able to execute or implement its respective business strategies and future.
- Changes in the anticipated growth strategies and expected internal growth of Mthn.
- Changes in exchange rates and interest rates of cryptocurrencies and fixed currencies.
- Changes in the availability and salaries of employees required by the MTHN team to operate their respective businesses and operations.
- Changes in user behavior and preferences of blockchain technology users or MTHN coin holders.

- Changes in MTHN team's future capital needs and the availability of financing and capital to finance such needs.
- Changes in the competitive conditions under which MTHN team operate, and its ability to compete in such conditions.
- Force Majeure events, such as natural disasters, wars or acts of terrorism, and any other cases that affect the business and / or operations of the MTHN team.

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- any error, or inaccuracy in this document,
- any action resulting there from or
- usage or acquisition of the underlying asset.

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TOKENOMICS

MTHN Coin, is based on BEP-20 Smart Technology. It will be moved to its own native blockchain, EVR 20, which will be distributed to the community by the MTH Network. MTHN is, hence, EVOKE's native coin, allowing investors to benefit from staking and earning rewards.

The full supply of MTHN coins of 1,000,000,000 coins was minted at the platform launch.

The distribution of MTHN Coin is as follows:

56.00% is allocated to Liquidity

10.00% is allocated for rewards

10.00% is allocated for Marketing

10.00% is allocated to Future Development

5.00% is allocated to Development Team

5.00% is allocated for Collaborations

Road Map V - 1.0

Beginning

Main idea of the project appears. Discussing with Blockchain experts about the project idea.

Researching and developing resources about the project. Beginning testing with the contract code. Hiring a visual artist to design the website, project images, logo.

Milestone 1

Finishing the test stage with contract code and deploying it.

Developing the website and communication Channels.

Verified contract on Blockchain.

Created BEP 20 token on BSC Smart Chain

Working on NFT platform.

Milestone 2

Launch with locked liquidity.

Starting the pre launch program.

Starting rewards program among holders.

Starting private sale for early adopters.

Milestone 3

Official launch of Token.

Official launch of NFT platform.

Start working on creators token project.

Locked staking rewards.

Collaboration with social media apps to increase the sale on NFT platform.

Milestone 4

Start working with Social Media App.

E-commerce portal.

Start working for SaaS platforms.

Submitting details for exchange listings.

Milestone 5

Launch of EVOKE Blockchain (MTHN Testnet and Mainnet)

Start working on BaaS Projects

Official launch of creators program.

Launch of social media coin.

Start working on MTHN exchange.

Milestone 6

Start working with Social Media.

E-commerce portal .

Start working for SaaS platforms.

Submitting details for exchange listings.

Road Map V - 2.0

Q1 & Q2 – 2023

Listing on DEX and CEX

Influencer Promotions

Media Promotions

Listing on Coin Gecko, Coin Paprika and Coin Market Cap

Q3 & Q4 – 2023

Launch of Digital Wallet

Launch of Elite Future Trade Exchange

Web 3.0 beta launch

DeFi Integrations on Web 3.0 Oracle

Decentralized VPN Market Framework

Web 3.0 Oracle BETA Launch

Marketplace for Public Web 3.0 Oracle

Q1 & Q2 – 2024

Decentralized VPN Launch

Decentralized VPN UI Wireframe

Decentralized VPN Nodes Setup

Web 3.0 Oracle MainNet Launch

Decentralized VPN Core Development

Decentralized VPN BETA Launch

INTRINSIC VALUE OF THE PROJECT

The mechanics are structured so that there are a multitude of influences for material appreciation, or even depreciation. We are hopeful that with a growing number of transactions and constant onboarding of new projects we will start to build a higher use for the coin and a higher demand. With this kind of assistance to the velocity of the coin adoption along with its use in crypto transactions and with an objective self-sustainability of the blockchain itself, the project can measurably reach its true intrinsic value.

With the growing use of the coin by businesses on the platform we effectively reduce price risk relative to the dollar for all holders, setting a comfortable base for which we can assume, following price discovery on exchanges, our cryptocurrency will not fall through. This also sets the investment standard for traders to buy knowing that eventually, MTHN coins will reach certain support levels where there is only more upside as the project is community owned and grows.

We encourage the reader to do its own research, and decide whether to invest in our project.

SUMMARY

We are building a blockchain ecosystem that brings everything under one roof. From SaaS, BaaS, NFTs and Web3.0, MTHN has got everything under one roof. Therefore, this is an ecosystem that will bring together millions of users that will need MTHN to transact. We are providing real solutions to real-world. This is a blockchain product that is going to explode the adoption of cryptocurrencies after addressing the limitations that hinder their adoption. The EVOKE (EVR 20) will remain the most powerful chain, and all the revolutionary products in the roadmap V2 will explode this token adoption. So MTHN is an ideal for investors looking to make huge returns in the next few months. That's why crypto investors should care.

We are continuously building this ecosystem and have delivered within the set timelines. We have a team of highly skilled and experienced experts who have ensured that our targets are met on time. We have proven this over the year. We deliver on our promises as we have been doing because we value the confidence that investors have put in us. The roadmap 2.0 delivery is on the course, and products have started dropping. We are also delivering partnerships as promised. So, we will deliver as promised!