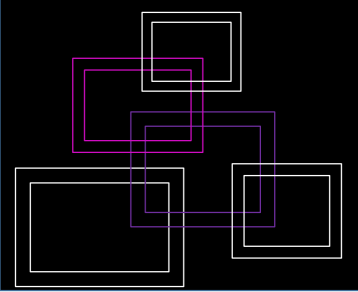


World's 1st token backed by Cryptocurrency Mining

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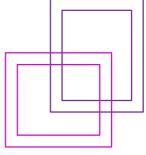
Version 0.1



www.mrmint.io

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Abstract

Blockchain technology is one of the biggest innovations that has emerged on the Internet in recent years, as it enables the secure and reliable creation and exchange of digital assets. Today, when we discuss blockchain, the biggest topic is its mass usage, i.e., using this technology of huge potential for solving real world problems.

The global pandemic sends a powerful signal to the world: digitize or die. This has proven beyond doubt, especially for legacy players who entered the COVID19 period with weak client bases and financial sheets. But many businesses and merchants, on the other hand, surely responded by stepping up their digital operations.

As people spent more time at home, we experienced rapid online growth and a remarkable fusion of cryptocurrencies, NFTs and trading under the umbrella of Web3.0 or the Metaverse. The metaverse is now where virtual content, products, services and experiences are correlated without physical constraints and are fully trackable and democratically monetized.

Mr Mint is at the forefront of this revolution. Our goal is to leverage the cutting-edge technologies offered in this sea of changes. We're launching a crypto token named 'Mr Mint' (MNT). For deep penetration and expansion, the aims is to raise the required funding through an Initial Coin (ICO), allowing us to expand our crypto mining physical infrastructure and our product categories like NFTs, and the metaverse in this digital space. Further, we aim to maximize the utility of the MNT token by ensuring interoperability within gamified virtual worlds in the metaverse and trading on centralized and decentralized exchanges.

Introduction

Eurotron Blockchain Pvt. Ltd. is a cutting-edge leading crypto mining company that has a very strong identity for both customers and the market. The year 2022 is a transformative year for our company; and as we update our visual identity as part of Web3.0 transformation.

Eurotron introduces, Mr Mint- the world's first token backed by real- world crypto mining which accelerates agendas for mining infrastructure expansion. The Project brings in an innovative business model allowing investors to capitalize on the crypto mining opportunity with the rise of blockchain markets, without dealing with hurdles, risks, and technical barriers.

With a global mindset and reach, Mr Mint will lead the universal crypto miner's community developing crypto-mining farms with state-of- the-art and hybrid technologies that help overcome the significant problem faced by European and Asian HPC facilities.

We're aiming to raise funds for the expansion of our physical mining infrastructure by issuing MNT tokens through an ICO. Once MNT is listed on the DEX, mining rewards will be put into the liquidity and market cap of MNT to combat the volatility and pumping- dumping of prices.

We believe that exclusivity and rarity protect value; Mr Mint will play out its role in the market as a safeguard against the loss of value.

MNT provides chances for millions of people who are eager to join the fast-growing mining ecosystem and benefit enormously from investing in such a long-term and well-planned business model.

Mission

Our mission is to extend the rewards of mining to a global community of individuals driven by the potential of the bright mining future. We aim to make this possible through our state-of-the-art infrastructure capabilities by building an open and shared community.

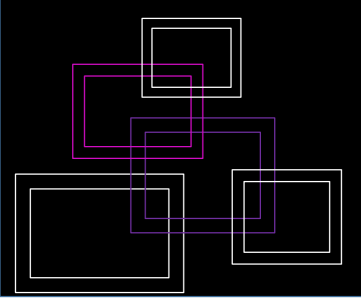
Our ambition is to reach a target of mining **1 Bitcoin** daily in a span of one year. Imagine a time when this aspiration is achieved, and it supports MNTs liquidity and market cap.

As phases progress, we aim to create a marketplace that integrates NFTs, the Metaverse, thereby developing a cross-chain ecosystem.

Our goal is to empower every individual and every organization in the blockchain ecosystem to achieve more through a bright and progressive mining framework, and by harnessing the power of Web3 for a decentralized future. To provide value to the community through content and experiences like NFTs that aid the development of the Metaverse.



By Eurotron Blockchain



Mr Mint: Making the difference

Mr Mint originated as a concept by a group of young technology enthusiasts with the goal of offering consumers the most reliable crypto mining service possible. Mr Mint intends to spread its wings and leave a strong global imprints in the field of blockchain mining, web3.0 and the metaverse. The name Mr Mint perfectly encapsulates our business model — 'Mint' referred to as mining of crypto coins, and NFTs! We are a rapidly expanding business recognized for our high-quality crypto mining infrastructure and investor profitability. Our team works tirelessly and relentlessly to provide the best service possible at all times. "We believe that cryptocurrency mining is for everyone, and because of our experience in the sector, we are more than willing to supply any interested party with all of the resources they require to make it happen." MNT provides chances for millions of people who are eager to join the fast-growing mining ecosystem and profit greatly from investing in such long-term, well-planned initiatives. The MNT token will soon be available for trading.

Mr Mint's Vision

Mr Mint is the brainchild of extraordinary people with a vision to extend the benefits of mining to individuals. A vision born out of the willingness to create growth opportunities for millions who are waiting to participate in this fast-growing mining ecosystem, but have been held back because of the costs involved, technical support and maintenance. We are using our knowledge and experience of the mining industry to build an ecosystem that enables people to use blockchain technology by using MNT token. The vision of the Mr Mint is to inspire a wider audience in crypto mining by taking strategic steps towards sustainable growth. The vision is to leverage the latest blockchain technology, web3.0 and set up the mining infrastructure across the world.

Mr Mint will continue to innovate itself with the goal of offering its users the best experience. As part of our growth strategy, Mr Mint is planning to continue developing various use cases for MNT token holders as outlined in the roadmap.

Why Mr Mint?

Crypto mining now possible for everyone

To generate enough money from cryptocurrency mining, you'll need GPUs/ ASICs, PCs, steady electrical and internet connections, thousands of dollars, and most importantly, technical competence matched with large infrastructure. The ability to buy a big amount of power is the second most pressing issue. However, a majority of individuals are unable to engage in crypto mining and benefit from its rewards, as a result of these obstacles, prompting this invention. Our main objective is to make it possible for everyone, wherever in the globe, to earn from the highly sought-after industry of crypto mining with the least possible investment and in the most convenient way imaginable. Users who purchase the MNT token will not need to invest in expensive mining equipment or computers, and they will not need any prior technical experience.

Mr Mint is a community-governed and completely sustainable token that provides a complete solution for the worldwide mining community while also redistributing the profits to the same community.

Safeguard against pump and dump of token value

Existing token mechanisms have a lot of room for error. Pump and dump, whale buying, needing liquidity up front, and bot interference are the main points of failure. These failures open opportunities for ingenuine ways to design a token distribution model like that of Mr Mint. MNT token structure is defined to minimize volatility and preventfront-running and price speculation by adjusting the weights down during a token launch. Our token distribution mechanism creates more equitable and fair token distribution events. Our planned roadmap to add liquidity adjusts its weight over time to create a constant price, minimizing volatility, and preventing front-running and price speculation.

Mr Mint's idea is that a team should be able to build liquidity without large amounts of upfront capital, and that a team should be able to design a token sale mechanism that fits their specific funding goal. In addition, it is- our belief that distribution of tokens and liquidity provision should be separate from token price changes. Different from bonding curves, tokens should be distributed even if their unit price stays constant.

Benefits to the Token Holders

Staking Benefits

Our investors passively can earn high APY by staking MNT tokens. We designed our ecosystem as the best platform to generate high-yield returns of up to 24% on staking of MNT tokens using high-grade protocols. Mr Mint provides a highly secure yield enhancement model for early investors to earn high returns on their staking. The principal amount will always be safe in the Mr Mint ecosystem, investors will be able to cash out their rewards on a monthly basis from Mr Mint website until the token list on DEX.

Period	АРҮ
9 Month	9%
12 Month	12%
18 Month	18%
24 Month	24%

Vesting Period Benefits

During the vesting period, investors are unable to release tokens; however, tokens will be issued when the vesting period has ended. The token value will approximately be 2X- 3X from now owing to a strategic business model through which we will routinely bring liquidity to the token marketcap. Investors can cash out their tokens from exchanges after the vesting period is over.

Indirect Mining Rewards

Investors will get indirect mining incentives, which means that the benefits received from mining are added to MNT's liquidity and market cap, or used to acquire MNT tokens by the firm, part of which will be burnt soon after acquisition. This not only raises the price of MNT, but also reduces supply over time.

Market Overview

General Introduction of Mining

There are three primary ways to obtain coins today. Apart from buying them on an exchange or accepting them as payment for goods and services, you can also mine new ones. With the price of bitcoin soaring in recent times, more and more individuals have turned to mining in hopes of accumulating the digital currency. This process involves the discovery of new coins - just like finding gold. Mining has become so widespread that the word "miner", a major buzzword on the internet today, has adopted a whole new meaning, no longer referring to your traditional coal miner but to those who engage in cryptocurrency mining. Mining refers to the process of solving complex math problems, verifying multiple transactions and adding them to the blockchain, a public ledger. It is essentially bookkeeping for the cryptocurrency network, and in return for their accounting services, miners get rewarded in coins.

Cryptocurrency mining is a task that requires some level of technical knowledge, software tools, a dedicated mining rig, constant power supply, and access to the internet. When mining first began, regular off-the-shelf PCs were enough to generate even bitcoins in a short amount of time. However, the more coins are generated, the harder they are to mine. Miners have increasingly moved on to more advanced, specialized hardware such as application-specific integrated circuits (ASICs), Graphic Processing Units (GPU), and mining rigs designed purely for the task of mining coins.

Current Market Overview

The global cryptocurrency mining market size was US\$ 1.49 billion in 2021. The global cryptocurrency mining market is forecast to grow to US\$ 2.1 billion by 2030 by growing at a compound annual growth rate (CAGR) of 8.1% during the forecast period from 2022 to 2030.

The top players are concentrating mostly on technical developments in order to increase efficiency. The long-term growth patterns for this market can be taken by continuing the current development progresses and financial strength to participate in the best strategies.

The global cryptocurrency mining hardware market size is expected to increase by US\$ 2.82 billion between 2020 and 2025. The market observed 4.07% YOY growth in 2021 and the growth momentum is expected to accelerate at a CAGR of 7.85% during the forecast period. Asia- Pacific market will register the maximum growth in terms of revenue generation. The rising investments by vendors for cryptocurrency mining facilities in countries such as China will be crucial in driving the growth of the regional market.

The rising popularity of mining pools has been instrumental in driving the growth of the market. However, the declining cost of mining hardware might hamper the growth of market participants. Competitors have to focus on differentiating their product offerings with unique value propositions to strengthen their foothold in the market. Market vendors also have to leverage the existing growth prospects in the fast-growing segments, while maintaining their positions in the slow-growing segments.



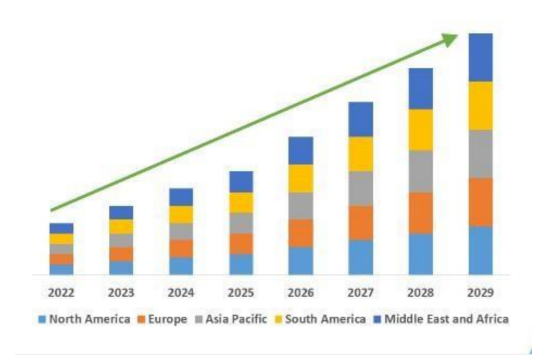


Figure 1Global crypto currency mining market by Regions, 2022 to 2029

Current Revenue Model

Crypto Mining

We are one of the world's leading companies in the field of crypto mining and allied services. Our company was founded in 2016 by a group of individuals, with a vision of powering the most promising tech both for today and tomorrow. Through low cost and sustainable energy, we currently utilizes electric power to operate the largest crypto farms that offers services for cryptocurrency mining.

We have four mining farms with a total capacity of 2 MW and total area of 50,500sq. ft. The mining farms are operated in full capacity today. These farms are located in a region with the lowest electricity costs. The cold environment with an annual average temperature of 20°C, or 68.4°F, allows additional savings on cooling the equipment hosted at the center. We believe that we have the best operational team to oversee and maintain effective operations of these mining farms. We are very selective of who is invited to be part of this team, and only engage with the best talent. We focus on combining a number of cutting-edge technologies and systems that work in synergy to maximize profits and efficiency of large-scale crypto mining.

Equipment details GPUs

Our existing mining plants running with more than 5000 GPUs, which mine multiple cryptocurrencies such as Ethereum, Ethereum Classic, Monero, etc. Cryptocurrency mining is an intense process for even the best graphics card. We use NVIDIA GeForce RTX 3090 and NVIDIA GeForce RTX[™] 3080 Ti. These are the best mining GPUs if you're mindful about energy use and initial cost.

NVIDIA GeForce RTX 3090

The RTX 3090 is the most powerful GPU from NVIDIA's RTX 30 series to date. It has everything which is required to create one powerful mining rig. The hashrate of 121MH/s, 24GB of GDDR6X VRAM, more than 10,000 CUDA cores.

Hashrate	121MH/s
VRAM	24GB GDDR6X
TDP	350W
Power input	1x 12-pin PCIe (FE only) or 2x 8-pin PCIe

The RTX 3090 from NVIDIA truly is in a class of its own. It's incredible at crypto mining. The RTX 3090 has some beefy specs for mining, including a whopping 24GB of GDDR6X VRAM and 10,496 CUDA cores.

NVIDIA GeForce RTX[™] 3080 Ti

The RTX 3080 is also one of the best graphics cards on the market. The RTX 3080 Ti will have GA102-225 GPU, with 10,240 CUDA cores, 80 RT cores (dedicated cores for ray tracing), 12GB of GDDR6X VRAM.

The RTX 3080 Ti is the latest and greatest graphics card from NVIDIA it brings RTX-features like ray tracing and even more powerful than the RTX 3080.

Category	RTX 3080 Ti
GPU	GA102-225
Memory	12GB GDDR6X
Bus	384-bit
CUDA cores	10,240
RT cores	80
Tensor cores	320
ROPs	112
TDP	350W

ASIC

Application-specific integrated circuit (ASIC) miners are computers designed for the sole purpose of mining cryptocurrencies that are created through Proof of Work (PoW). Our current mining plant has the capacity of more than 1000 ASIC to mine specific currencies such as Bitcoin.

Antminer S19 Pro

Best for most profitable ASIC mining of Bitcoin, Bitcoin Cash, and other SHA-256 algorithm cryptocurrencies.

The Antminer S19 Pro is the most profitable ASIC miner for Bitcoin and the SHA-256 algorithm for now. You do not expect many devices to beat this equipment's efficiency offer of 29.7 J/TH (joules per Tera Hash). The device is built using the next-gen 5nm chip, a second-generation chip dedicated to SHA-256 mining. It is the most economical and efficient mining device in the market currently. For those asking how much one can generate with this ASIC Bitcoin mining equipment, you expect the profitability of around \$12 daily with an electricity cost of \$0.1/kilowatt.

Weight	15,500g	
Noise Level	75db	
Temperature	5 – 45 °C	
Maximum Hash rate	110TH	
Power consumption	3250W (±5%)	

WhatsMiner M30S++

This also one of the best ASIC miners for highly efficient Bitcoin mining. This device manages a power efficiency of 31J/TH (joules per Tera hash), hence one of the few top Bitcoin ASIC miners that can reach that efficiency rating. It measures about 16.875" length by 5.75" width by 8.8125" height. Testing reveals that the power efficiency, power consumption, and hash rates do not fluctuate by huge margins when the device is in use. The algorithm is SHA-256 – Bitcoin mining and over 10 other cryptos.

Weight	10,500g	
Noise Level	75db	
Temperature	5–35 °C	
Maximum Hash rate	112TH/s±5%	
Power consumption	3472 watts+/- 10%	

Node-as-a-Service Protocol (NaaS)

Another revenue model we have is,- conceptualized with the rise of nodes in the existing Decentralized Finance (DeFi) space offering sustainable yields through purchasable nodes. With introductions of Yield Farms and Staking pools, people are on the lookout for more streams of passive income through cryptocurrency. Purchasable nodes are becoming more and more popular, investors are looking for a way to get started and take part to get daily dividends off the systems that projects offering purchasable nodes present.

We aim to bring DeFi users close to this goal through a Node-as-a- Service Protocol (NaaS). Node management requires micromanagement that not a lotof people afford given their restricted schedules. We introduced the first one stop node management protocol for different high yield node projects like Gala Nodes. We create and manage nodes and return rewards to holders.



Future Products

Mr Mint NFTs

Mr Mint strongly believes in the future of non-fungible tokens NFTs. They have proven to be a great investment vehicle, capable of capturing value and generating hype. The vast majority of tokens are currently seen and traded as "collectibles", having a value because of their rarity and thanks to the fame of the author. Like in the art sector, not all creations will be masterpieces, and the most part of all the NFTs created in this crazy period may not probably have any value five years from now but the metaverse is an answerfor all these NFTs. Mr Mint NFTs, which will be the core asset of our upcoming metaverse initiative, will be introduced soon.

We will also discuss a new type of non-fungible token that is fast gaining traction, in which digital assets are connected to a real-world value, like as a product, service, or experience. An example could be an NFT that grants the user the ability to have a dinner with his favorite influencer. Also in this case the token could increase in value over time, if the popularity of the celebrity increases, but at the same time the value won't ever go to zero. The possibility of having a dinner will remain, giving the asseta floor value. We call these "Experience-NFTs". In this way we can safely open to every artist that wants to create and sell a token, and minimize the risk of generating assets that collapse in value when the bubble bursts or the market cycle reverts its trajectory.

Metaverse or Web3.0

The Metaverse can be described as a network of 3D virtual worlds focused on social connection. In futurism and science fiction, it is often described as a hypothetical iteration of the internet as a single, universal virtual world that is facilitated by the use of virtual and augmented reality headsets. The Metaverse can be seen as the intersection of virtually enhanced physical reality and persistent virtual space. It is an independent virtual economy, enabled by digital currencies and NFTs. Both the Metaverse and Play2Earn gaming have witnessed considerable growth over the last few years. According to a 2021 Bloomberg Intelligence report, the market was worth around \$500 billion in 2020, with many predicting that it could balloon to over a trillion dollars in the years to come.

Mr Mint is currently engaged in discussions concerning a next generation Metaverse & Play2Earn platform design, which will feature our NFTs.



Token Overview

MNT Token

MNT token is built on the Binance Smart Chain that will power the future goal of Mr Mint. MNT is a purpose-built token for the crypto currency mining revolution over the world, It sits at the intersection of individual, cryptocurrency mining and the latest developments of mining infrastructure, and a virtual gamified world of the metaverse. The listing on the decentralized environment offers high speed and cost effective, cross border transactions. Users rely on the decentralized system to approve transfers, and record a secure, immutable ledger. We aim to accelerate the growth of the token value by providing liquidity on decentralized exchange – all this through from advance level mining infrastructure and activity.

MNT Token Key Features

- Ensures the exclusivity of the Mr Mint value proposition.
- Protects and powers the exclusivity of each advance level mining infrastructure establishment and other virtual assets in the metaverse's gamified environment.
- Delicately designed 'tokenomics' and liquidity mechanism that prevents depreciation of MNT tokens giving a stable and well protected currency to its owners.

Overview & technical Summery

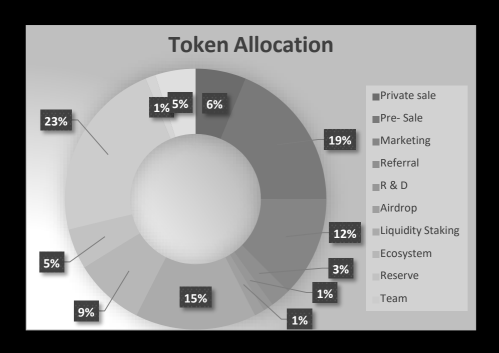
MNT Tokens are electronic, cryptographic, digital tokens to be issued as Binance based smart contract on the Binance Smart Chain. The protocol or code for the MNT token smart contracts has been designed based on the open-source BEP20 standard. The MNT token is a BEP20 compliant token, meaning it follows a common list of rules within the Binance Smart Chain.

	MNT Overview	Technical Summery		
Bloc	kchain	Binance Smart Chain		
Token Name		Mr Mint		
Token Ticker		MNT		
Token Standard		BEP-20		
Token Decimal		8		
Total Supply		1,000,000,000		

Token allocation

Mr Mint has put significant effort into the tokenomics and token model. As such, the token has been designed to reflect the success of the platform and to incentivize a healthy ecosystem, bringing together token holders and users.

Detail	Percentage	Quantity
Private sale	5%	50,000,000
Pre-sale	15%	150,000,000
Public sale	20%	200,000,000
Marketing	10%	100,000,000
Referral	02%	20,000,000
R & D	01%	10,000,000
Airdrop	01%	10,000,000
Liquidity Staking	12%	120,000,000
Ecosystem	07%	70,000,000
Reserve	04%	40,000,000
Team	18%	180,000,000
Charity	01%	10,000,000
Advisory	04%	40,000,000



MNT ICO Phases

Mr Mint will establish and issue MNT Tokens through the website www.mrmint.io. During each phase investors will be able to acquire a different number of tokens with different price. The earlier you participate, the bigger price discount on tokens you will receive. As part of this ICO 400,000,000 MNT tokens are being issued in 3 phases –

Private sale

Token For sale	50,000,000
Start Date	02-04-2022
End Date	15-05-2022
Token Price	\$0.054
Minimum Investment	\$100

Pre-sale

Token For sale	150,000,000
Start Date	16-05-2022
End Date	30-06-2022
Token Price	\$0.094
Minimum Investment	\$100

Public sale-

Token For sale	200,000,000
Start Date	01-07-2022
End Date	31-12-2022
Token Price	\$0.15
Minimum Investment	\$100

Vesting Period Schedule

Vesting Period Schedule						
Token Allocation	% allocation	Token Quantity	1st Unlock in 9th month	Number of tokens at 1st unlock	Vesting Period	
Private	5%	50,000,000	5%	2,500,000	5% unlock every month from the 10th month of allocation	
Pre-sale	15%	150,000,000	8%	12,000,000	8% unlock every month from the 10th month of allocation	
Public sale	20%	200,000,000	10%	20,000,000	10% unlock every month from the 10th month of allocation	
Marketing	10%	100,000,000	3%	3,000,000	3% unlock every month from the 10th month of allocation	
Referrals	2%	20,000,000	0%	0	-	
R&D	1%	10,000,000	3%	300,000	3% unlock every month from the 10th month of allocation	
Airdrop	1%	10,000,000	100%	10,000,000		
Liquidity staking	12%	120,000,000	0%	0		
Ecosystem	7%	70,000,000	10%	7,000,000		
Reserves	4%	40,000,000	0%	0		
Team	18%	180,000,000	0%	0		
Charity	1%	10,000,000	10%	1,000,000		
Advisory	4%	40,000,000	0%	0		
Total	100%	1,000,000,000				

Burning of Mr Mint Tokens

The overall long-term aim of Mr Mint is to build a deflationary token economy that will, among other things, limit the total circulating supply. This will be achieved by taking tokens out from the circulating supply and burning them. Upon completion of the three fund raising rounds each quarter we will burn MNT tokens as per our strategy to prevent the pump and dump of the token price.

Use of Funds

Funds from this ICO will enable Mr Mint to accelerate its plans for rapid growth. Additionally, we intend on expanding our existing crypto currency mining facility.

Set up new Infrastructure for Cryptocurrency Mining

It will cover all operational costs of setting up the new crypto currency mining farms, especially the expenses of the entire Mr Mint team, whose main focus is developing the new mining infrastructure. To what extent will the future goal of Mr Mint be realized, is dependent on the ICO result. If the ICO proceeds reach to our target, additional funds would be contributed to the liquidity pool of MNT token.

Purchase of Bulk Equipment

It will cover complete cost of purchaseing high quality equipment in bulk which will help us speed up the infrastructure expansion process.

Development of future Digital Products

It will cover all operational and development costs of NFTs and metaverse game development, especially the expenses of the entire development team. These would be used in:

1) Security Testing

Security is crucial for us. We will do everything within our power to make sure that our game architecture adheres to the highest security standards. We want our source codebase to be regularly audited by experts. We intend to offer a bug bounty program in the future to reward the community for making the network more secure.

2) Developer Community

We believe that an active developer community is a key asset for any blockchain project. As such, we want to invest into our community.

Network Growth

We will pursue a dedicated network growth strategy. The initial marketing is going to be focused on professional ecosystem participants. We intend to offer great infrastructure for professional services with established user bases, which renders them ideal partners. We want to progressively allocate more budget to end user marketing.

End User Marketing

Depending on the outcome, this might include: in depth multimedia documentation, live events and local hubs in major cities, interactive program and digital community infrastructure.

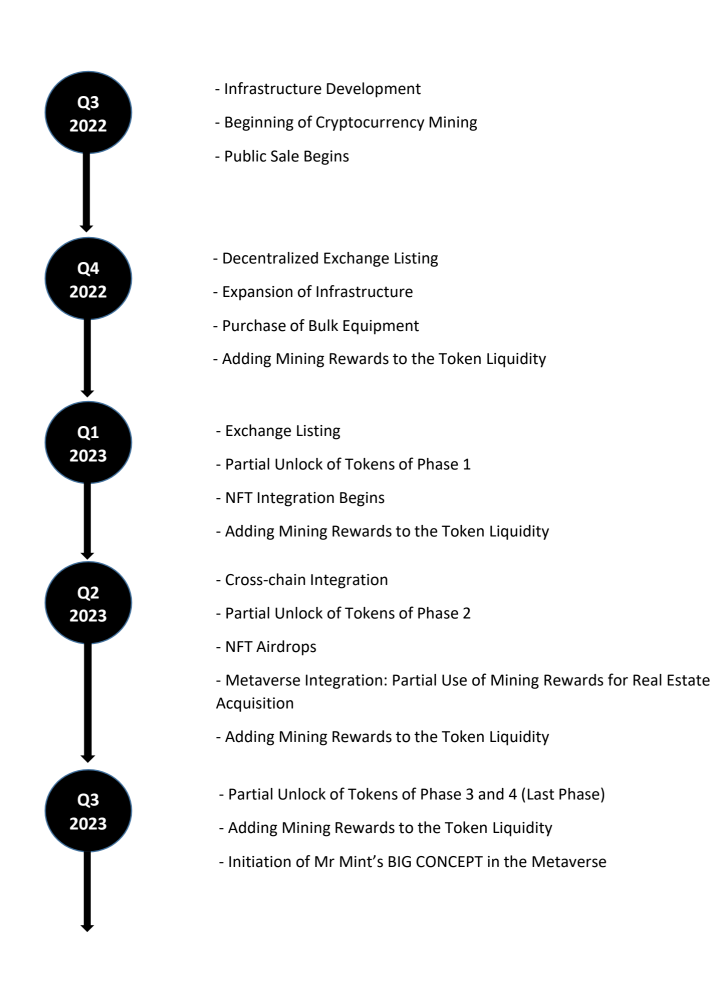
Miscellaneous

Includes any unforeseen costs at the time.

Road Map

Our roadmap is ambitious which contains planned milestones for Mr Mint's future mission and focuses on the growth.





Natural Energy consumption

We will soon be supporters of the Crypto Climate Accord. The overarching goal of the Crypto Climate Accord is to decarbonize the global cryptocurrency business by emphasizing climate stewardship and assisting the industry's transition to net-zero greenhouse gas emissions by 2040. The intermediate goals of the Accord are as follows:

- 1 Achieve net-zero emissions from electricity consumption for CCA Signatories by 2030.
- 2 Develop standards, tools, and technologies with CCA Supporters to accelerate the adoption of and verify progress toward 100% renewably- powered blockchains by the 2025 UNFCCC COP30 conference

The Crypto Climate Accord will create wins for both the planet and the global economy. For climate advocates, they can eliminate emissions from a fast-growing source of electric load. For the clean tech industry, they can onboard an entirely new class of customers with significant demand for low-carbon solutions. For the crypto industry, they can help support widespread adoption of crypto by making the industry more sustainable. Our crypto mining infrastructure will run highly efficient algorithms. From the initial consultation, we will be able to clarify how we can optimize for maximum effectiveness for each application and how our customized HPC environments would work as per the need. At the core of our business, we ensure reliability and security to our clients and do so in a cost-effective and environmentally friendly manner. Our secure, sustainable environment is the perfect solution for anyone prioritizing climate goals and carbon targets – we will utilize evaporative air cooling technology. The advantages of evaporative cooling are well documented. This energy-efficient, environmentally friendly technology consumes 80% less energy than compressor air conditioning, can lower the air temperature by up to 12 degrees, improves air quality by removing dust, fumes and unpleasant odours and does not require the closing of doors or windows. HPC is already consuming large portions of the world's available energy, with various air-cooling solutions consuming up to 30%— 40% of the total energy deployed. Hence, there is an urgent need to deploy sustainable solutions.

TREE PLANTING

Around the mining premises we have already planted more than 1000 trees and we will keep it continue this endeavor with the expansion of crypto mining farms.

Risk

GENERAL INFORMATION

An acquisition of the MNT tokens involves a high degree of risk. Each potential purchaser of the tokens should carefully consider the following information about these risks before he decides to buy the tokens. If any of the following risks actually occur, the platform and the value of the tokens could be materially adversely affected. Risks and uncertainties described below in this whitepaper may not be the only token holders face additional risks and uncertainties may also materially adversely affect the platform or the value of the tokens.

TOKEN RISKS

Lack of Development of Market for tokens

Because there has been no prior public trading market for the tokens, the sale of the tokens described in this whitepaper may not result in an active or liquid market for the tokens, and their price may be highly volatile. Although applications have been made to the cryptographic token exchanges for the tokens to be admitted to trading, an active public market may not develop or be sustained after the token sale. If a liquid trading market for the tokens does not develop, the price of the tokens may become more volatile and token holder may be unable to sell or otherwise transact in the tokens at any time.

Risks Relating to Highly Speculative Traded Price

The valuation of digital tokens in a secondary market is usually not transparent, and highly speculative. The tokens do not hold any ownership rights to Company's assets and, therefore, are not backed by any tangible asset. Traded price of the tokens can fluctuate greatly within a short period of time. There is a high risk that a token holder could lose his/her entire contribution amount. In the worst-case scenario, the tokens could be rendered worthless.

Tokens May Have No Value

The tokens may have no value and there is no guarantee or representation of liquidity for the tokens. Company Parties are not and shall not be responsible for or liable for the market value of the tokens, the transferability and/or liquidity of the tokens and/or the availability of any market for the tokens through third parties or otherwise. For the

purposes of this section of the whitepaper, the term "Company Parties" shall include Company and its respective past, present and future employees, officers, directors, contractors, consultants, attorneys, accountants, financial advisors, equity holders, suppliers, vendors, service providers, parent companies, subsidiaries, affiliates, agents, representatives, predecessors, successors and assigns (herein after in this Section – "Company Parties").

Tokens May Be Non-Refundable.

Except for as provided in a legally binding documentation or prescribed by the applicable legislation, Company Parties are not obliged to provide the token holders with a refund related to the tokens. No promises of future performance or price are or will be made in respect to the tokens, including no promise of inherent value, no promise of continuing payments, and no guarantee that the Tokens will hold any particular value. Therefore, the recovery of spent resources may be impossible or may be subject to foreign laws or regulations, which may not be the same as the private law of the token holder.

BLOCKCHAIN AND SOFTWARE RISKS

Blockchain Congestion Risk

Most blockchains used for cryptocurrencies' transactions (e.g., Ethereum, Stellar) are prone to periodic congestion during which transactions can be delayed or lost. Individuals may also intentionally spam the network in an attempt to gain an advantage in purchasing cryptographic tokens. That may result in a situation where block producers may not include the purchaser's transaction when the purchaser wants or the purchaser's transaction may not be included at all.

Risk of Software Weaknesses

The token smart contract concept, the underlying software application and software platform are still in an early development stage and unproven. There are no representations and warranties that the process for creating the tokens will be uninterrupted or error-free. There is an inherent risk that the software could contain weaknesses, vulnerabilities or bugs causing, inter alia, the complete loss of the cryptocurrency and/or the tokens.

SECURITY RISKS

Risk of Loss of Private Keys

The tokens may be held by token holder in his digital wallet or vault, which requires a private key, or a combination of private keys, for access. Accordingly, loss of requisite private keys associated with such token holder's digital wallet or vault storing the tokens will result in loss of such tokens, access to token holder's token balance and/or any initial balances in blockchains created by third parties. Moreover, any third party that gains access to such private keys, including by gaining access to login credentials of a hosted wallet or vault service the token holder uses, may be able to misappropriate the token holder's tokens.

Lack of Token Security

The tokens may be subject to expropriation and or/theft. Hackers or other malicious groups or organizations may attempt to interfere with the token smart contract which creates the tokens or the tokens in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Furthermore, because the Binance platform rests on open source software, there is the risk that Binance smart contracts may contain intentional or unintentional bugs or weaknesses which may negatively affect the tokens or result in the loss of tokens, the loss of ability to access or control the tokens. In the event of such a software bug or weakness, there may be no remedy and holders of the tokens are not guaranteed any remedy, refund or compensation.

Attacks on Token Smart Contract

The blockchain used for the token smart contract which creates the tokens is susceptible to mining attacks, including double-spend attacks, majority mining power attacks, "selfish-mining" attacks, and race condition attacks. Any successful attacks present a risk to the token smart contract, expected proper execution and sequencing of the token transactions, and expected proper execution and sequencing of contract computations.

Risk of Incompatible Wallet Service

The wallet or wallet service provider used for the acquisition and storage of the tokens, has to be technically compatible with the tokens. The failure to assure this may have the result that purchaser of the tokens will not gain access to his tokens.

RISKS RELATING TO PLATFORM DEVELOPMENT

Risk Related to Reliance on Third Parties

Even if completed, the platform will rely, in whole or partly, on third parties to adopt and implement it and to continue to develop, supply, and otherwise support it. There is no assurance or guarantee that those third parties will complete their work, properly carry out their obligations, or otherwise meet anyone's needs, all of might have a material adverse effect on the platform.

Dependence of Platform on Various Factors

The development of the Platform may be abandoned for a number of reasons, including lack of interest from the public, lack of funding, lack of commercial success or prospects, or departure of key personnel.

Changes to the Platform

The platform is still under development and may undergo significant changes over time. Although the project management team intends for the platform to have the features and specifications set forth in this White Paper, changes to such features and specifications can be made for any number of reasons, any of which may mean that the platform does not meet expectations of holder of the tokens.

Risk of an Unfavorable Fluctuation of Cryptocurrency Value

The proceeds of the sale of the tokens will be denominated in cryptocurrency, and may be converted into other cryptographic and fiat currencies. If the value of cryptocurrencies fluctuates unfavorably during or after the token sale, the project management team may not be able to fund development, or may not be able to develop or maintain the platform in the manner that it intended.

RISKS ARISING IN COMPANY PARTIES' BUSINESS

Risk of Conflicts of Interest

Company Parties may be engaged in transactions with related parties, including respective majority shareholder, companies controlled by him or in which he owns an interest, and other affiliates, and may continue to do so in the future. Conflicts of interest may arise between any Company Party's affiliates and respective Company Party, potentially resulting in the conclusion of transactions on terms not determined by market forces.

Risks Related to Invalidation of Company Parties Transactions

Company Parties have taken a variety of actions relating to their business that, if successfully challenged for not complying with applicable legal requirements, could be invalidated or could result in the imposition of liabilities on respective Company Party. Since applicable legislation may subject to many different interpretations, respective Company Party may not be able to successfully defend any challenge brought against such transactions, and the invalidation of any such transactions or imposition of any such liability may, individually or in the aggregate, have a material adverse effect on the platform.

Risk Arising from Emerging Markets

Company Parties or some of them may operate on emerging markets. Emerging markets are subject to greater risks than more developed markets, including significant legal, economic and political risks. Emerging economies are subject to rapid change and that the information set out in this White Paper may become outdated relatively quickly.

GOVERNMENTAL RISKS

Uncertain Regulatory Framework

The regulatory status of cryptographic tokens, digital assets and blockchain technology is unclear or unsettled in many jurisdictions. It is difficult to predict how or whether governmental authorities will regulate such technologies. It is likewise difficult to predict how or whether any governmental authority may make changes to existing laws, regulations and/or rules that will affect cryptographic tokens, digital assets, blockchain technology and its applications. Such changes could negatively impact the tokens in various ways, including, for example, through a determination that the tokens are regulated financial instruments that require registration. Company may cease the distribution of the tokens, the development of the platform or cease operations in a jurisdiction in the event that governmental actions make it unlawful or commercially undesirable to continue to do so.

Failure to Obtain, Maintain or Renew Licenses and Permits

Although as of the date of starting of the token sale there are no statutory requirements obliging Company to receive any licenses and permits necessary for carrying out of its activity, there is the risk that such statutory requirements may be adopted in the future and may relate to any of Company Parties. In this case, Company

Parties' business will depend on the continuing validity of such licenses and permits and its compliance with their terms. Regulatory authorities will exercise considerable discretion in the timing of license issuance and renewal and the monitoring of licensees' compliance with license terms. Requirements which may be imposed by these authorities and which may require any of Company Party to comply with numerous standards, recruit qualified personnel, maintain necessary technical equipment and quality control systems, monitor our operations, maintain appropriate filings and, upon request, submit appropriate information to the licensing authorities, may be costly and time-consuming and may result in delays in the commencement or continuation of operation of the platform. Further, private individuals and the public at large possess rights to comment on and otherwise engage in the licensing process, including through intervention in courts and political pressure. Accordingly, the licenses any Company Party may need may not be issued or renewed, or if issued or renewed, may not be issued or renewed in a timely fashion, or may involve requirements which restrict any Company Party's ability to conduct its operations or to do so profitably.

Risk of Government Action

The industry in which Company Parties operate is new, and may be subject to heightened oversight and scrutiny, including investigations or enforcement actions. There can be no assurance that governmental authorities will not examine the operations of Company Parties and/or put enforcement actions against them. All of this may subject Company Parties to judgments, settlements, fines or penalties, or cause Company Parties to restructure their operations and activities or to cease offering certain products or services, all of which could harm Company Parties' reputation or lead to higher operational costs, which may in turn have a material adverse effect on the tokens and/or the development of the platform.

Unlawful or Arbitrary Government Action

Governmental authorities may have a high degree of discretion and, at times, act selectively or arbitrarily, without hearing or prior notice, and sometimes in a manner that is contrary a law or influenced by political or commercial considerations. Moreover, the government also has the power in certain circumstances, by regulation or government act, to interfere with the performance of, nullify or terminate contracts. Unlawful, selective or arbitrary governmental actions have reportedly included the denial or withdrawal of licenses, sudden and unexpected tax audits, criminal prosecutions and civil actions. Federal and local government entities have also used common defects in matters surrounding the Token sale as pretexts for court claims and other demands to invalidate or to void any related transaction, often for

political purposes. In this environment, Company Parties' competitors may receive preferential treatment from the government, potentially giving them a competitive advantage over Company Parties.

Legal Disclaimer

This White Paper has been issued by Eurotron Blockchain Pvt. Ltd. (the "Company") on 27th May 2022.

This white Paper describes the business objectives and MNT tokens issued by the Company. The purpose of this White Paper is to provide prospective purchasers with the information on the Company's project to allow the prospective purchasers to make their own decision as to whether or not it wishes to proceed to purchase MNT token.

The whitepaper was not created by any jurisdiction's rules or regulations designed to safeguard investors, and it is not subject to any of them. It has not been reviewed, verified, approved or authorised by any regulatory or supervisory authority. The following information may not be comprehensive and does not imply any elements of a contractual relationship. This document does not constitute the provision of investment or professional advisory services.

The whitepaper provided is for informational purposes related to our approach of providing a solution based on blockchain technology.

This paper is not a prospectus, invitation, inducement, or proposal for investment, nor is it meant to be a sale or issuance of securities, interests, or assets. Any decision to purchase MNT token shall not be based on consideration of this whitepaper. The Board of Directors of the Company have taken reasonable care to ensure that, as at the date of this whitepaper, the information contained herein is accurate to the best of their knowledge and there are no other facts, the omission of which, would make misleading any statement in this whitepaper. No representation, warranty, assurance or undertaking is made as to its continued accuracy after such date.

The Company does not guarantee, and accept legal liability whatsoever arising from or connected to, the accuracy, reliability, or completeness of any material contained in this document. It is the responsibility of prospective purchasers of MNT tokens to undertake their own due diligence.

Eurotron Blockchain Pvt. Ltd. expressly disclaims any and all responsibility, and recipientsexpressly waive all claim for any direct or indirect loss or damages of any kind (whetherforeseeable or not) arising directly or indirectly from:

- 1. reliance on any information contained in this document or any information made available in connection with any further inquiries,
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- 4. usage or acquisition of products.

Eurotron Blockchain Pvt. Ltd. reserves the right to amend, alter, or correct this document at any time without warning or incurring any duty or liability to any receiver.

The publication of this whitepaper and the offering of MNT token may be restricted in certain jurisdictions. It is the responsibility of any person in possession of this whitepaper and any persons wishing to purchase MNT tokens (pursuant to the terms) to inform themselves of, and to observe, any and all laws and regulations that may be applicable to them. This whitepaper does not constitute an offer or solicitation to anyone in any jurisdiction in which such offer or solicitation is not lawful or in which the person making such offer or solicitation is not qualified to do so.

This whitepaper does not constitute a prospectus or offer document in any form and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction. The company's token holders will not receive any form of a dividend or any other revenue right. Nor will the purchasers participate in a profit-sharing scheme or the profits of the company.

This whitepaper does not express any rights, obligations, conditions, performance, covenants, promises, or warranties on behalf of Eurotron Blockchain Pvt. Ltd.

The company, its founders, team members and any third party involved in the company's project shall not be liable for any indirect, special, incidental, consequential or other losses of any kind.

All statements regarding the company's or financial position, business strategies, plans and prospects and the prospects of the industry which the company is in are forward-looking statements. Neither the Company, its founders, team members, any third party involved in the company's or it's project nor any other person represents, warrants and undertakes that the actual future results, performance or achievements of the Company will be as discussed in these forward-looking statements.

Risks in Acquiring/Holding MNT

Holders of MNT tokens and other digital assets acquired through the Mr Mint ecosystem should expect vast and unpredictable price and value fluctuations. Investors should be aware that MNT token and other digital or physical products obtained through the Mr Mint ecosystem may result in a complete loss of money or

value. Mr Mint does not have deposit insurance or any other form of protection. Holders of MNT token may also be unable to recover the value of their token if the Mr Mint ecosystem fails or is hacked. MNT token should not be purchased or used based on speculation. Emerging technologies, such as quantum computing could have an impact on MNT token. These technological advancements could lead to security breaches and theft.

The purchase of MNT tokens may involve special risks that could lead to a loss of all or a substantial portion of the purchase amount. The purchase of Mr Mint tokens is considered speculative in nature and it involves a high degree of risk. The Company does not represent, warrant, undertake or assure that the Mr Mint Tokens are defect/virus free or will meet any specific requirements of a prospective purchaser. You should only purchase Mr Mint Tokens if you can afford a complete loss. Unless you fully understand and accept the nature and the potential risks inherent in the purchase of BTR Token you should not purchase. The purchase of Mr Mint Tokens is only possible after the prospective purchaser has read, understood and accepted the terms. Each prospective purchaser will be required to acknowledge that it made an independent decision to purchase the Mr Mint Tokens and that it is not relying, in any manner whatsoever, on the Company, its Board of Directors or any other person or entity (other than such purchaser's own advisers). Prospective purchasers are urged to consult their own legal, tax or other advisor before purchasing Mr Mint Tokens. The Company and its Board of Directors do not provide any advice or recommendations with respect to the Mr Mint Tokens, nor do they endorse such tokens, nor do they accept any responsibility or liability for any use of this White Paper by any person which is in breach of any local regulatory requirements with regard to the distribution of this White Paper or any applicable rules pertaining to the offer.

Tax Obligations

Users are solely responsible for determining what taxes apply to transactions made with MNT token and trades or transactions conducted through the Mr Mint Platform. The owners of or contributors to the Mr Mint ecosystem are NOT responsible for determining the taxes that apply to transactions made with MNT token or trades conducted through the MR MINT platform in any jurisdiction. Mr Mint does not condone, encourage or knowingly facilitate tax avoidance in any form or any jurisdiction.

Prospective purchasers should inform themselves as to the legal requirements and consequences of purchasing, holding and disposing of MNT tokens and any applicable exchange control regulations and taxes in the countries of their respective citizenship, residence and/or domicile. Prospective purchasers are wholly responsible for ensuring that all aspects of this White Paper and the terms are acceptable to them.

No Warranties or guarantee

All content, data, resources and services provided in this Whitepaper are provided "as is" without any warranties of any kind.

The Company does not guarantee, and accept legal liability whatsoever arising from or connected to, the accuracy, reliability, or completeness of any material contained in this document. It is the responsibility of prospective purchasers of MNT tokens to undertake their own due diligence.

Limitation of Liability

Unless otherwise required by law, the owners of or contributors to this whitepaper and the Mr Mint platform shall not be liable for loss of data, loss of profits, loss of use, or any damages, forfeitures and violations connected with the information contained in this whitepaper or on the Mr Mint platform.

Token Sale

Regulators examine companies and procedures associated with cryptocurrencies and digital assets. Accordingly, anyone intending to acquire MNT token must be mindful that both Mr Mint's business model and the information in this disclaimer may alter or require modifications due to emerging regulatory and compliance requirements from any jurisdiction. Under these circumstances, anyone intending to acquire MNT token understands that neither Mr Mint Platform nor its subsidiaries and affiliates shall be held liable for any loss or damage caused by such changes.

Although the Mr Mint team will do the best of its ability, proceed with the project as described in this whitepaper unforeseen circumstances might cause the project to change or end altogether. Mr Mint can at no time be considered an official or legally binding investment of any form. Purchasing MNT token is done at your own risk. Acquiring MNT token carries various risks, including the chance that Mr Mint Ecosystem may not fulfill the described roadmap.

Therefore, before acquiring MNT Token, you should carefully consider the risks, expenses and benefits of purchasing MNT tokens and if necessary, obtain independent advice in this regard. Any interested individual who is not in a position to accept or understand the risks associated with the activity, including any trouble related to the non-fulfilment of the roadmap or any other risks as indicated in the whitepaper, should not acquire MNT token at any stage. MNT purchases are final and non-refundable.

This whitepaper includes market and industry information and forecasts, which the company has obtained from internal surveys, reports and studies, where appropriate, as well as market research, publicly available information and industry publications. Such surveys, reports, studies, market research, publicly available information and publications state that the information that they contain has come from sources believed to be reliable, but there can be no assurance as to the accuracy or completeness of such included information. The Company does not make, or purport to make and disclaims any representation, warranty or undertaking in any form whatsoever to any entity or person. Including any representation, warranty or undertaking about the truth, accuracy, and completeness of any of the information set out in this whitepaper.

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