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WhitePaper

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Administrator Summary

What is MFET?

MFET is a green blockchain company that develops and funds new generation projects and collaborates with each company that would like to position itself as environmentally friendly in order to provide a better city life.

Mission

Improving urban life with the awareness of individuals.

Vision

Creating a global ecosystem that supports projects created for a sustainable urban life by using power of companies and communities.

Why MFET?

On these days as demands are changing with the increase in consumption needs as a result of the globalizing world, the destruction on the environment and natural resources is increasing as well. This destruction causes some outcomes with irrevocable effects such as destruction of natural balance, climate change, decrease in underground waters and drought. As an eco-friendly and sustainable project supporter token, MFET is an ecosystem that consults companies in their environmental studies.

What is Token?

The token that constitutes one of the cryptocurrencies is a value that is not built on independent block chains and is used by being integrated into available block-chains. The token which is created by using blockchain of another crypto-currency has a unit value and can be traded over this value.

Green Economy

The green economy is a system that aims to reduce environmental risks and ecological scarcity and aims at sustainable development without harming the environment. Green economy which is defined as "one that results in improved human well-being and social equality, while significantly reducing environmental risks and ecological scarcities" is a new economical model in which low-carbon and limited sources are effectively used and loss of bio-diversity and ecosystem is prevented.

BEP20 Technical Features

BEP20 is a developer-friendly standard that allows smart contracts and units working under these contracts to be deployed on the BSC.

BEP20 is a rules standard on the Binance Smart Chain that extends the most common Ethereum standard, ERC20. It can be thought of as a set of rules that define how users will use the crypto values they have created. All writings made by users are charged in BNB tokens. All the reading operations are free on the network while all the writing operations are chargeable. Users who prefer BEP20 protocol pay much lower transaction fees than ERC20 standard.

What is BEP2?

BEP2 is not a software on its own, but a set of technical features. It allows tokens within Binance Chain to interact with each other without any problem BEP2 tokens represent many digital assets and tradable commodities. It allows a problem-free integration between each other and with the other ecosystem.

BSC Technical Features

Binance Chain is optimized to quickly process the trades of BNB Currency. Binance Smart Chain (BSC), on the other hand, can be defined as a blockchain that works in parallel with Binance Chain. Unlike Binance Chain, BSC has smart contract functions and compatibility with Ethereum Virtual Machine (EVM).

BSC's compatibility with EVM makes it easy for developers to move their projects from Ethereum to here. For users, this means that applications such as MetaMask can be configured to work with BSC.



MFET Technical Features

Contract Information

Name	: Multi Functional Environmental Token
Abbreviation:	: MFET
Total Supply	: 5.000.000.000
Decimal	: 8
Address	: 0x6d23970ce32Cb0F1929bECE7C56D71319e1b4F01

Functions: approve, burn, burnFrom, decreaseAllowance, increaseAllowance, multiTransfer, removeLiquidity, transfer, transferFrom, transferOwnership, renounceOwnership, addLiquidity

"Name" – Adds a human-readable name to the icon you are creating.

"Decimal" – Sets the divisibility of your icon. Therefore, it determines the number of decimal places it can be divided into.

"Approve" - A function that limits the amount or number of tokens withdrawn from your balance by any smart contract. Without this function, you encounter the risk of failing of contract (or hijacking) and stealing all your funds.

"Allowence" – You can use it when you allow a contract to manage your tokens and when you want to control how many tokens are left for the contract to withdraw.

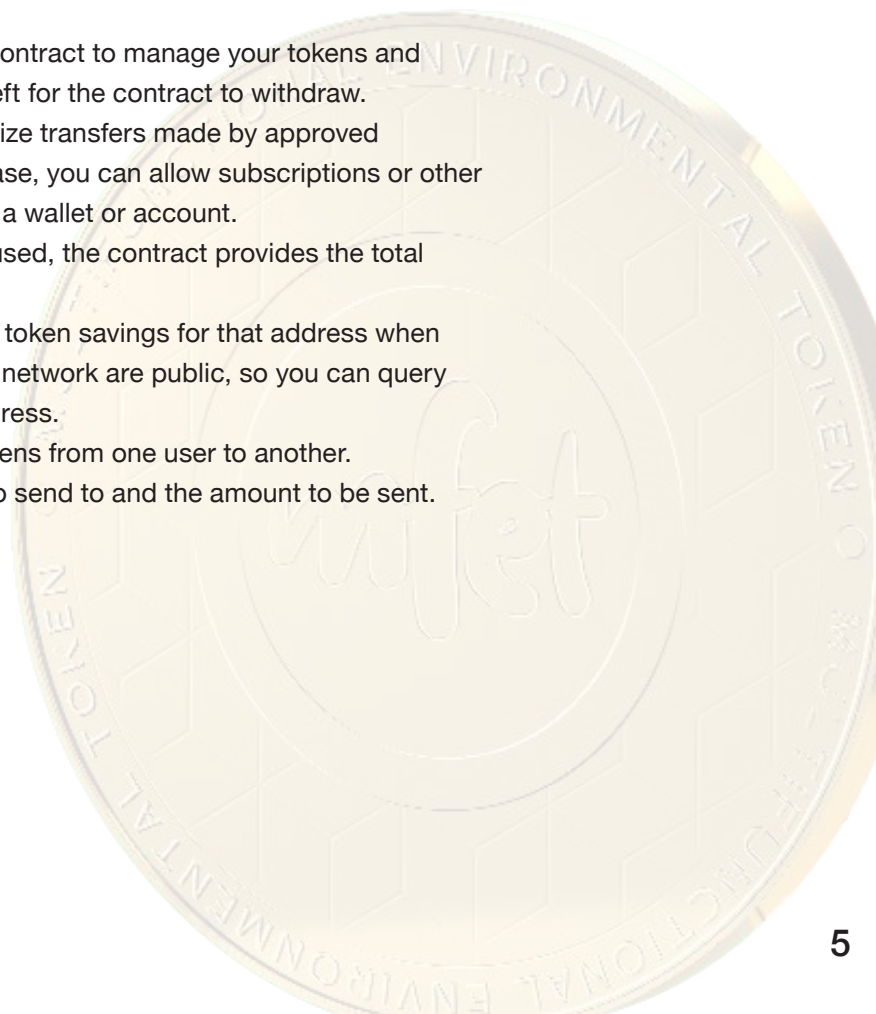
"transferFrom" Function – It is used to automatize transfers made by approved individuals or approved smart contracts. In this case, you can allow subscriptions or other parties to automatically withdraw payments from a wallet or account.

"totalSupply" Function - When this function is used, the contract provides the total supply of tokens on it.

"balanceOf" Function - Provides the balance of token savings for that address when used. Remember that accounts on the Ethereum network are public, so you can query any user's balance as long as you know their address.

"transfer" Function - Conveniently transfers tokens from one user to another.

Here you need to specify the address you want to send to and the amount to be sent.



Introduction



The crypto industry has experienced a growth that has been greatly encouraged by the influx of institutional investors. The number of crypto users reached 300 million in June 2021. The crypto industry is predicted to expand further as blockchain adoption accelerates around the world.

With the smart contracts feature of the Ethereum network, which ranks second after Bitcoin with its market value, in addition to interpersonal money transfer; many different interior models, including prominent trends such as DeFi and NFT, have started to be constructed.

The implementation of more efficient consensus algorithms related to this process, which we call Ethereum 2.0, and their adoption by blockchain networks are welcomed. With all these steps, the expectations are that the transition to Web 3.0 will accelerate. Apart from the Metaverse, DeFi has been one of the most heard concepts throughout the year. The growth in DeFi, which is defined as the banking sector of the future, has approached from \$600 million (in 2020) to \$300 billion by the end of 2021.

Smart Contracts

Smart contracts allow for safe transactions and contracts between separate, anonymous parties without any need for a central authority, legal system or external enforcement mechanism.

With smart contracts, autonomous feature is provided for all transactions requested to be performed on the platform and accounts are not shared with 3rd party software.

The main idea behind Bitcoin is to make it possible to send and receive money without a "safe mediator" such as a bank. Taking this main idea one step further, smart contracts securely automate and virtually decentralize any transaction and contract, no matter how complex they are.

It also offers security, reliability and unlimited accessibility as it runs on a blockchain like Ethereum.

In financial finance, it is expensive and time consuming to exchange currencies. Moreover, it is not easy or safe for individuals to lend their liquid assets to foreigners at the other end of the world. Yet, smart contracts make these two and other scenarios possible.

Benefits of Smart Contract

- **Speed, Efficiency and Accuracy**
- **Reliability and Transparency**
- **Safety**
- **Savings**



What is Token?

The token that constitutes one of the crypto-currencies is a value that is not built on independent blockchains and is used by being integrated into available block chains.

The token which is created by using blockchain of another crypto-currency has a unit value and can be traded over this value. The token used in the blockchain system can represent any type of cryptocurrency. The token, which is developed by being integrated to the blockchain that is established during the creation of crypto money, is not a crypto currency, is not a type of crypto money and is used only while expressing a value.

In this system, also called digital property, it is possible to create tokens for any product or service. The token, which aims to strengthen the value and improve the quality of a product, is also traded on the crypto currency market.

Digital assets, which draw attention by being constructed on the block chains of crypto currencies, correspond to a certain digital asset and it is not possible to go beyond the token contract. In the token contract, it is stated for what purpose and in which transaction that value is used.

Green Economy

The new order discourse "Green Economy", that emerged as a solution to industrialization and development processes, unlike the studies carried out to prevent environmental pollution and destruction of nature, which has been the subject of discussion for many years, has brought a new breath to traditional development and growth understandings.

Against the risks posed by global warming and climate change, which occur as a natural result of environmental destruction, sustainable development represents an important step that cannot be ignored for the more efficient use of natural resources and a more livable life in the future. The green economy is a road map for this step.

According to the report published by UNEP in 2011, the aim of the green economy, which was brought as a critical approach to the dominant economic ideology, has been stated as "an economic model that significantly reduces environmental risks and ecological scarcity while ensuring human well-being and social equality".

In this sense, Green Economy establishes an important link between economic growth and environmental sustainability, and financial policies have a key role in the transition to a green economy.

MFET, which has been developed by taking all this process into consideration, is an ecosystem token that uses blockchain technology to provide energy efficiency, source sustainability and expand of renewable energy by putting eco friendly green economy in its center.



MFET

Multifunctional Environmental Token

MFET is a green blockchain company that develops and funds new generation projects and collaborates with each company that would like to position itself as environmentally friendly in order to provide a better city life.

It is known that in the globalizing world, carrying out studies on sustainability or providing support is the responsibility of each individual and every action taken in this regard is a value. The life goal of MFET is to produce environment-based, pioneering projects to make a difference and to create signature works for sustainable urban life by supporting companies that want to be the leaders of transformation.

Our services are important alternatives to enable companies to be included in the green economy and reach large masses that are open to change, without the need to create a new unit within their organization.

MFET, which is an intermediary green economy project for companies and investors in the transition to a decentralized world, gives confidence to its investors with 100% transparency with its low fee fees and large-scale smart contracts.

MFET offers many incentives such as airdrops to users who want to involve in projects. It supports the decision mechanism in the society with the blockchain by using the power of the mass ready to take action with the surveys, games and competitions published on our mobile applications.

Mission

To improve urban life with the awareness of individuals.

Vision

To create a global ecosystem that supports projects developed for sustainable urban life, with the power of companies and communities.

Long Term Mission

- Our goal is to bring and implement as many quality projects as possible into the MFET ecosystem. We will constantly strive for new collaborations to accomplish new co-operations and partnerships.
- We are focused and dedicated to making real the vision and roadmap of MFET.
- Thanks to the MFET mobile application, while explaining the sustainable urban life projects we have prepared to the users in detail, the users will be able to choose which project they want to be implemented in the city they live in by voting. The most voted project will become valid.

Why MFET?

On these days as demands are changing with the increase in consumption needs as a result of the globalizing world, the destruction on the environment and natural resources is increasing as well. This destruction causes some outcomes with irrevocable effects such as destruction of natural balance, climate change, decrease in underground waters and drought.

Throughout history, nature has been seen as a qualified resource put at the service of human beings. Forests, petroleum resources, minerals and mines have been used in an irreplaceable way and every element that makes up the ecosystem has been destined to deteriorate and disappear in the hands of constantly consuming humans. Yet, the current point shows that environment doesn't belong to human; but, human belongs to environment.

Global environmental problems such as climate change, desertation, loss of biodiversity, deforestation, destruction of the ozone layer, acid rain, hazardous wastes, sea and ocean pollution endanger the sustainability of the environment without any political boundaries. Also, it creates a threat for the safety, health and productivity of people, the survival of other living species, food security and water resources. In addition to irregular urbanization and industrialization, the increasing population makes the conditions increasingly difficult.



What makes MFET different from others?

Security

It provides 100% transparency and trust with its large-scale smart contracts.

Sustainability Based

It produces projects focused on sustainable urban life.

Green Block Chain

It makes a difference from other token projects with its environmentally friendly projects.

Decentralized

It is an ecosystem that works with a decentralized financial system and software running on the block chain.

DAO

Community-approved rules are enforced by using smart contracts.

Problems

In the urban life, the destruction caused by the human to the environment is reaching irreversible level day by day.

- Deforestation for industrial use
- The plastic crisis in the seas
- Air pollution in metropolitans that can affect human health
- Decrease in soil fertility due to pesticides used in agriculture
- Contamination of freshwater bodies by seepage of buried chemical wastes
- Urban heat islands formed as a result of the disconnection of water and land due to urbanization
- Noise and light pollution in crowded cities
- Pollution caused by the use of fossil fuel vehicles

Solutions

Setting off with the motto of more sustainable cities, MFET is a nature-friendly project with a low carbon footprint that tokenizes new environmentally-oriented projects.

- Preventing deforestation with the Kiri tree
- Reducing air pollution with air purifiers in public places
- Collecting and recycling plastics with filters installed in drains
- Placing garbage catchers in the seas
- Leaving seed balls in natural environments with drones
- Collecting and reusing or recycling the waste oils used at home
- Sorting out and collecting household wastes
- Encouraging the use of electric vehicles and collective transportation
- Supporting the projects of all nature-friendly entrepreneurs thanks to the startup eco-system

Security Protocol

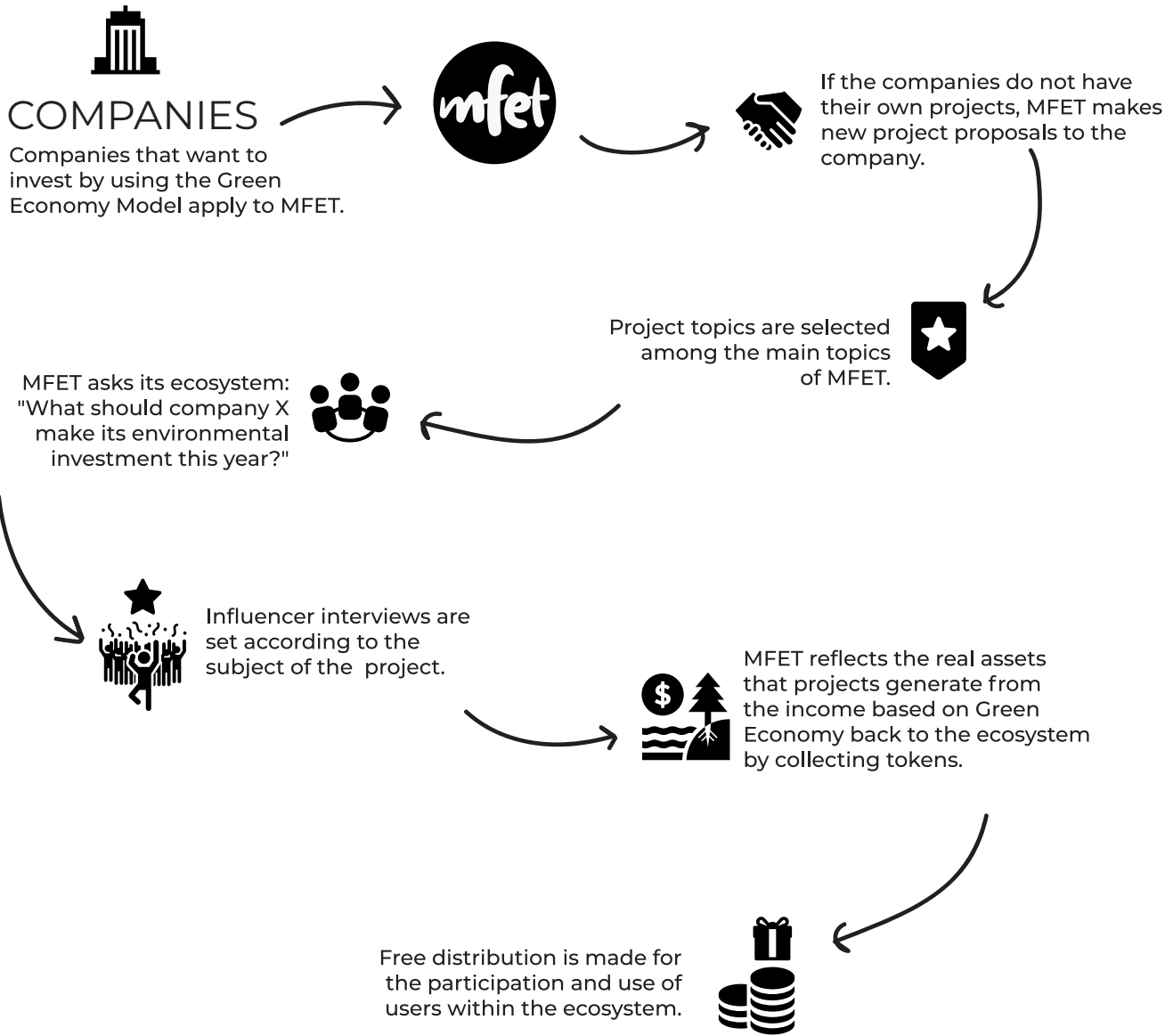
The main contract and other sub-contracts of MFET have been checked by many large audit firms and their safety has been approved. There is no slippage value in the main contract of the MFET. In addition to this, there is no mint (the function of generating new tokens unaware of the ecosystem) within the functions of the contract. This makes MFET more reliable and valuable in the eyes of public. In the contract, there are special protection mechanisms on the loops in order to minimize the errors caused by the BSC virtual machine.

Trust First

- The basic values of MFET are built on trust.
- The MFET team thoroughly controls the companies' projects while supporting them.
- Any problem that the MFET community may experience will be resolved in a short period.
- MFET has project and team experience in crypto assets and block chain.
- MFET community votes into projects.



How MFET Works?



DAO

What is DAO?

The DAO, the self-organizing and governing organization without a central point of control and management, is one of the most comprehensive blockchain-based formations.

It differs from traditional business arrangements in two major ways. Firstly, DAOs are only online, and members rarely interact with each other in real life. Secondly, working is carried out with rules and targets on the blockchain, which is a permanent digital information record that is not operated and managed by any central authority.

There is no authoritarian that governs the group although DAO community has got a common mission. Instead, decisions are made collectively; rather than a single figure, the informing is provided by the community.

As a seemingly-flat hierarchical formation, DAO relies on the community for being the decision-making mechanism, without a central leader or figure. Dao, the transparent and autonomous formation that is managed by the community without being dependent on a central authority, votes and implements the rules agreed by the community by using smart contracts. All these transactions take place with publicly available codes.

Since the starting point of DAO is not to be managed by a central authority and not to rely on a central structure, the risks of investor funds and the risk of financial model are minimized.

WHY DAO?

The developers of the DAO believe that they can eliminate human error or manipulation of investor funds by giving decision-making power to the aegis of an automatized system.

MFET & DAO

As MFET, we involve individuals as a decision-making mechanism by presenting the possible projects to our community as a result of our collaborations with companies.

MFET & DPOS

Consensus mechanism, one of the most important elements of Delegated Proof of Stake block chain networks, is a method of securing and validating data shared in a decentralized network.

MFET is working with a consensus mechanism called DPOS which adhere to BEP20 network features and is accepted as a much more efficient and democratic version of the proof-of-share, consensus mechanism, while aiming to accelerate the formation of blocks by verifying transactions and without disrupting the decentralized incentive structure of the block chain.

In the authorized proof of stake, the function of verifying transactions and ensuring network security is left to wallets with sufficient voting power within the network, and the penalty to be paid in confirmation of any malicious action is a deterrent.

This mechanism used by the MFET, due to the limited number of validators, significantly accelerates the network's reaching consensus and, accordingly, the confirmation of transactions.



MFET & NFT

NFT stands for Non-Fungible Token. It can be translated as "Immutable Token" or "Impossible to impute Token". NFT is actually a cryptocurrency. However, in this definition, the token can be any asset with value apart from the already known definitions. So, an NFT is a digital asset that has a value and can be withdrawn.

NFT exists on the block chain just like other crypto currencies. In other words, NFT is a fully digital asset. These can be an art form, a photograph, a literary piece, and more. The value of NFT comes from its uniqueness. So when you buy an NFT, you have a digital asset that no one else has. You can think of owning an NFT as getting yourself an original code in the digital environment.

In order to buy NFT, firstly it is important to decide what kind of work you want to own, and then to choose a market place according to the type of work. Of course, you also need to have a digital wallet suitable for the marketplace you choose and enough crypto currencies to complete the purchase.

With these systems, the artist can not only reach the buyers directly by eliminating the auction companies, but also receive commission from the re-change of the sold digital work. At this point, the following example can be given; a painting by British artist David Hockney, the most expensive living painter, changed hands in 2018 approximately for \$91 million. However, Hockney received no share from this sale. Because in 1972, the same painting was sold for \$18 thousand.



Beeple, Everydays: The First 5000 Days

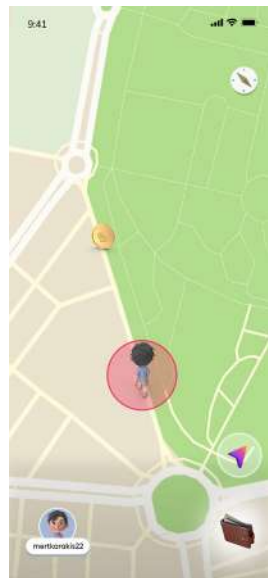
Sundaresan paid for the artwork using 42329 Ethereum.

Although there are those who think that NFT, which experienced a great increase in demand during the Covid-19 pandemic, is a temporary bubble, those who support the opposite view create the majority.

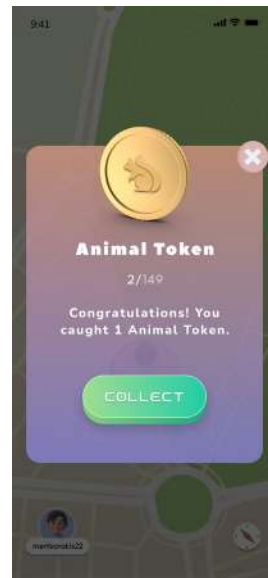
Especially in the field of art, NFT is expected to lead a radical change. Many artists, who have not been valued enough before, are now able to have chance to make name in NFT world. Thanks to the infrastructure of NFT, it is expected to make it possible not only in the field of art, but also to produce and securely store important documents in digital media.

In this period when artists are turning their works into NFT, it is now quite easy to turn the formations in many different categories in our lives into NFT as well. As the doors of Metaverse, which is another world, are slowly opening, the number of people who start collecting many different NFT series in order not to miss opportunities and to adapt to this new universe is increasing day by day.

The medals you won in the games that we designed as MFET or your avatar in the game are examples of this.



TokenGo Oyunu



TokenGo Oyunu

**Example Avatars. You can view the avatars of TokenGo game soon on MFET NFT Marketplace.*

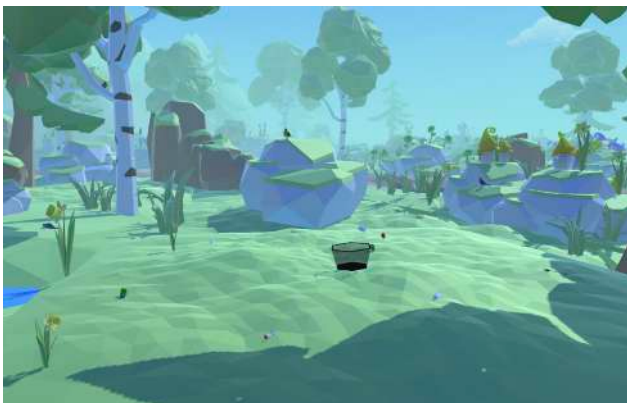
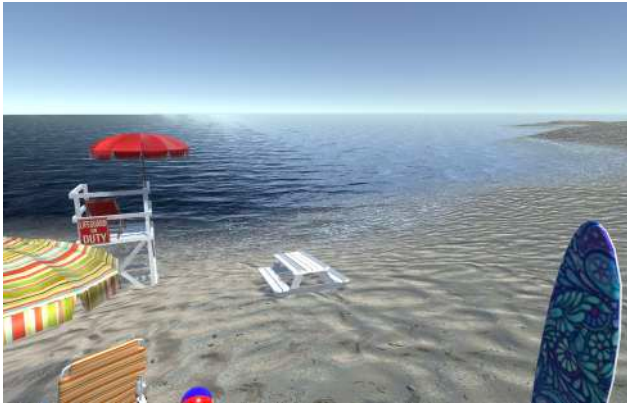
MFET & Metaverse

The concept of metaverse, which supports online 3D virtual environments through virtual and augmented reality devices, is a virtual world that will affect all people in the world. The metaverse, in which big companies make serious investments, is known as “beyond the universe” in the literal sense, and most of the actions that exist in the real world can be done within the metaverse universe. In this universe, which offers the opportunity for cooperation, infrastructure and interaction opportunities for cultural, intellectual and economic production are provided. For example, with your virtual identity, you can attend festivals and concerts and even watch plays by deceased theater artists; If you are a student, you can attend the course by going to the educational institution created in the metaverse universe, or trade with metaverse coins.

By combining Metaverse technology, which is built on an decentralized system and allows individualized action unlike real life, with MFT; we are creating an educational and informative world for the children, that are the cornerstone of future, to create awareness of environment and technology.

In this universe that we have created, various activities are planned for the children and young people at the first stage. With the interactive conferences we will organize, they will be able to learn the information effectively in the right environment; as a result of their works for the environment, they will be able to experience the changes they have created. For instance, by working with teachers at the seminar on ocean pollution, we will change the children’s perspective and increase their awareness of such serious problems by making them experience going meters under the ocean with VR glasses and observing the effects of plastic rubbish wastes on animals and the environment.

In Metaverse world, besides the seminars we will give with the experts in their field to increase environmental awareness of children, they will also be able to take advantages of the campaigns organized by the brands we cooperate with, as they complete the tasks and level up in the game.



MFET City Garbage Collecting Game - Metaverse Universe

Travel through the metaverse universe created by MFET for children, collect the waste left in the environment and grab the gifts.

Stake MFET & Save Earth

Your transition to a sustainable future is easier than ever with the MFET token. Reduce carbon pollution and your own carbon footprint while growing your own forest with our new project “Stake MFET & Save Earth”.

Make a positive impact on the climate.

A carbon footprint is the total greenhouse gas emissions caused by an individual, event, organization, service, place or product, expressed as carbon dioxide equivalent.

The average carbon footprint for a person in the United States is 16 tons, one of the highest in the world.

Globally, the average carbon footprint of a person is close to 4 tons.

There are many alternatives that individuals can do to reduce their carbon footprint, there is no doubt that planting trees is one of the most effective methods for a sustainable world and future.

A typical tree can absorb about 21 kilograms of carbon dioxide (CO₂) per year, this figure is only achieved when the tree is fully grown.

MFET is planting the world's fastest growing "Kiri Tree" on the lands it buys.

Kiri Tree is a tree that absorbs carbon dioxide (CO₂) 10 times more than any other tree in the world and gives a high rate of oxygen.

Stake the MFET tokens in your wallet by choosing the one that suits you from the packages we have prepared.

Let the MFET family plant trees for you according to the content of the package you choose, and create your own forest.

Stake Planı A	Stake Planı B	Stake Planı C
A Normal Person in City Life	A Person Who Drives Cars or Planes More Than Average	A Person Who Frequent Airplanes
Planting 1 Tree/month	Planting 2 Tree/month	Planting 5 Tree/month
4 tons carbon footprint certificate	8 tons carbon footprint certificate	20 tons carbon footprint certificate

* The amount of MFET requested to be staked for the plans will vary depending on the token price.

It's about \$100 for plan A, \$200 for plan B, \$500 for plan C worth of MFETs.



*These images were taken in the MFET Kiri forest. (Kepenekli, 45800 Saruhanlı/Manisa/TÜRKİYE)

Tokenomics

Total Token
5.000.000.000



45% | 100% at TGE

20% | Rewards starts given
from launch

20% | Added as needed

5% | 6 months cliff w. 20% release
& 10% quarterly

3% | 6 months cliff w. 10% release
& 10% quarterly

3% | 3 months cliff w. 10% release
& 10% monthly

3% | Unlocked as needed

1% | 0% at TGE partially unlock
during first month

Holder Swap

2.250.000.000 Tokens

Staking & Rewards

1.000.000.000 Tokens

DEX/CEX Liquidity Pools

1.000.000.000 Tokens

Advisor

250.000.000 Tokens

Team

150.000.000 Tokens

Marketing & Ecosystem building

150.000.000 Tokens

Reserve & Ecosystem Growth

150.000.000 Tokens

Early Adopter Airdrop

50.000.000 Tokens

Roadmap



2021

- Establishment of Core Team for Change
- Concept Development
- Market research
- Website & Mobile App Prototypes

2022

- Corporate identity
- Project Collection
- Metaverse Market Research
- Metaverse Game Plans
- Whitepaper
- Onepager
- Website Online
- Mobil App Testflight
- MFET Teaser Trailer
- Opening of Social Media Accounts
- Designing the TokenGo Game Prototype

2022

- Metaverse and NFT Market and Compatibility Studies
- Metaverse and NFT Concept Universe Designs
- Audience Creation with Airdrop
- Airdrop Event
- NasaDoge MFET Conversion
- Going Live of MFET Staking System
- Activation of MFET Fam and Stake System
- Activation of Claim Site
- Launch of MFET Mobile Application

2022

- Meetings with Brands for Collaborations
- The First Metaverse Game Online
- Bidding and Projecting Processes for Collaborations with Brands
- Announcement of Collaborations with Social Media Influencers
- Negotiations for University Collaborations
- MFET Mobile Wallet Application Online
- Announcement of the First Firm-MFET Collaboration
- Launch of TokenGo Game

2022

- Metaverse Seminars and Trainings
- TokenGo App Online
- Announcement of MFET Project Partnership with a World Wide Company at least

Partners

MARSALA



Social Media Accounts

Instagram: @mfetofficial

Twitter: @MfetOfficial

Youtube: MFET

Telegram: MFETOfficial

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