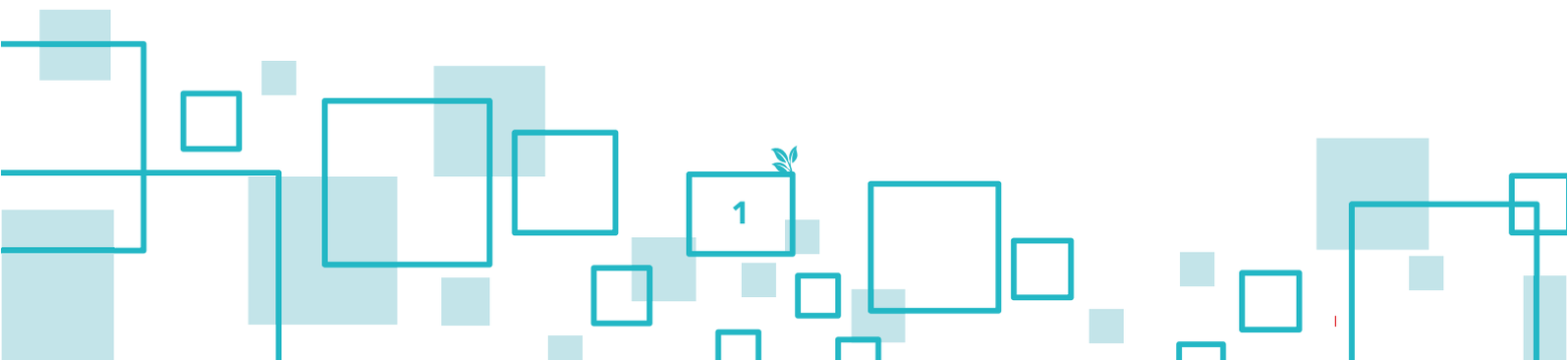


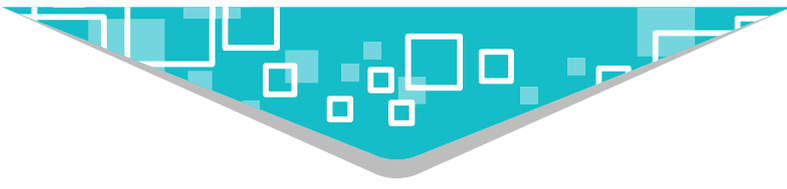


ENKI COIN
TECHNOLOGY FOR A NATURAL LIFE

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SUMMARY

ENKI is a superior, successful, contemporary, safe and uninterrupted project which offers you organic lives by taking power from the smart contract system, and it

aims to provide financial benefits while supporting organic lives.

We aim for a product and service group where not only the minorities who collect special privileges, but also everyone else can access first-class organic lives. And we offer the opportunity to benefit from the earnings and income to the groups of users who support our smart contract.

While designing this project, by thinking deeply about;

- The future of finance,
- The future of food,
- The future of the climate,
- The future of tourism,
- The future of health,
- The future of the digital age,

and getting rid of the negative effects of factors such as pandemic, supporting green energy and centered only on human life, we support and work for the most natural life status necessary for human beings.

While presenting our project to you in sections below with brief information, in line with our goal, we would like to be a pioneer and instead of promising high-risk digital numbers with percentage and loss of value, we integrate you into a platform where it will generate physical income due to the link we have established between a digital smart contract and a physical plan.

In this White Paper you are reading, we will share our roadmap and which problems we are trying to solve when we have come up with this creative idea. We take pride in bringing a rational solution to today's problems that are grounded in the crypto money markets in which we are living.



1. PROBLEMS ENCOUNTERED

a. Finance

In the last two decades, financial markets have become very large due to major technological changes. With the advancement of technology, easier and cheaper access, it has enabled the information to be used more effectively. With numerical techniques, many financial products have been developed according to risk and return expectations.

This diversity in financial products has made risk preferences more diverse and increased the number of users of financial products, which has led to a larger volume of markets. With the increase in the number of participants, the need for information flow from a single center arose. In Central stock markets, a market system that operates 24 hours a day with no geographical borders, and focuses on the US markets has emerged.

A problem in the USA is reflected to all markets in the global system and the effect of an event specific to a particular country can be much larger than previously thought. E.g; The mortgage crisis that started in the USA affected the whole world.

Financial problems arising from the volatility repayments of mortgage loans had a devastating effect on the interrelated US markets. This financial shock was not limited to the USA but also affected the whole world.

To get out of the mortgage crisis, the Federal Reserve and the European Union Central Banks have increased their balance sheets to an incredible extent. While there was an abundance of liquidity in the world, the economy slowed down with the outbreak of the pandemic crisis they increased their balance sheets again and solved the crisis temporarily. Such an unexpected shock wave, like Pandemic, inevitably showed that the existing economic solutions were insufficient.

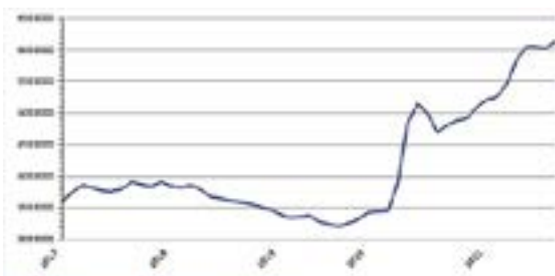


Figure 1 USA M0 Monetization

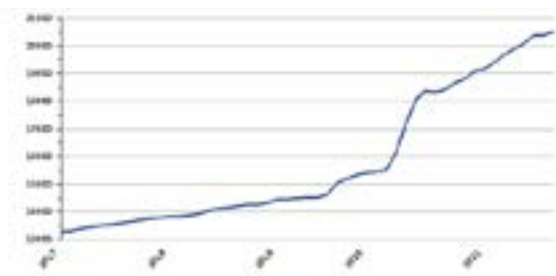


Figure 2 USA M1 Monetization

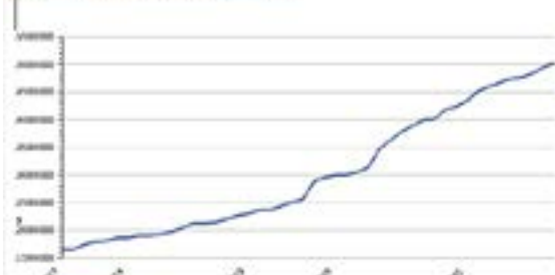


Figure 3 Euro Region M1 Monetization

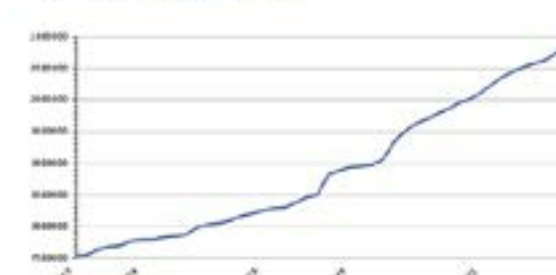


Figure 4 Euro Region M3 Monetization

Before the pandemic, the growth expectation for the world economy in 2020 was 3 percent level, despite the monetary expansion policies of central banks, the world economy could not be prevented from entering recession. This contraction in the world economy has been considered as a contraction which has not been experienced since the “Great Depression” of the 1930s. According to the data announced by the IMF, at the end of 2020 in the world economy; while a decrease of 4.4 percent is expected worldwide,

The contraction in developed economies is at the level of 5.8 percent,

in developing countries, it will be at the level of 3.3. That the centrally developed economies,

Latest World Economic Outlook Update Growth Projections

(real GDP, annual percent change)	PROJECTIONS		
	2020	2021	2022
World Output	-3.2	6.0	4.9
Advanced Economies	-4.6	5.6	4.4
United States	-3.5	7.0	4.9
Euro Area	-6.5	4.6	4.3
Germany	-4.8	3.6	4.1
France	-8.0	5.8	4.2
Italy	-8.9	4.9	4.2
Spain	-10.8	6.2	5.8
Japan	-4.7	2.8	3.0
United Kingdom	-9.8	7.0	4.8
Canada	-5.3	6.3	4.5
Other Advanced Economies	-2.0	4.9	3.6
Emerging Market and Developing Economies	-2.1	6.3	5.2

Figure 5 (<https://www.imf.org/en/Publications/WEO/Issues/2021/07/27/world-economic-outlook-update-july-2021>, 2021)

which are expected to be more sheltered, are more vulnerable to any impact as such is clearly seen below.

The balance sheet expansions of the Federal Reserve Bank of America (FED), European Union Central Bank and other Central Banks in the last 20 years, in addition to this, the unsustainable macro balances reached by the transactions consisting of derivative papers, shows that the necessity of new economic solutions in the world is now inevitable .

All internal and external developments, which started with the mortgage crisis and continued with the pandemic crisis, bring along a series of structural transformations and changes in financial terms in the world. The current economic structure has lagged behind technology and

it is difficult to keep up with the times. In the light of available information blockchain technology is opening the doors of a new era for the financial sector.

b. Block Chain

I. What's a 'Block chain'?

Technology is perhaps the most influential factor in the social structure. The development and spread of technology fundamentally changes the way of life of societies. For example, while modern transportation vehicles make distances close, the development of the internet has entered our lives at many different points, from new shopping habits to various communication facilities, from banking to remote working.

Thanks to the development of the internet network and software architecture, the logic of peer-to-peer communication in finance now can create a decentralized network. With this network, we can transfer money and manage our investments without any centralized communication between peers. With the help of the increase in cryptography and transaction speeds, we are now able to promise a new economic system with the logic of peer-to-peer without being attached to a central authority.

II. How does the system work?

Blockchain technology enabled these systems to work more efficiently by distributing its structure that is based on a single center, which is considered one of the most important problems of today.

Blockchain, in the current internet environment which transfers data, will reshape our whole life by enabling the transfer of valuable assets and will maintain a decentralized cryptographic registry that will rename the technology. The spread of Crypto money has strengthened the phenomenon of a new financial system.



The blockchain model consists of two basic concepts: the blocks that compose the blockchain and the records that make up these blocks.

Records:

Blockchain records are any content information on which the relevant blockchain structure is built. This information can be any values such as money transfer, fixture entry, customer records, according to the design. For virtual currencies, these records are money transfer information made to another registered user from a registered user in the system.

Transfers are kept with these records. New transfer requests are also queued and saved and replaced during the next process.

Blocks:

Records are combined and processed at regular intervals and written into blocks. How many records will be in the blocks, and after which processes the records have gone through to derive are features in the in the design of the blockchain. In general, when creating a block cryptographic hash algorithms and digital signature is used.

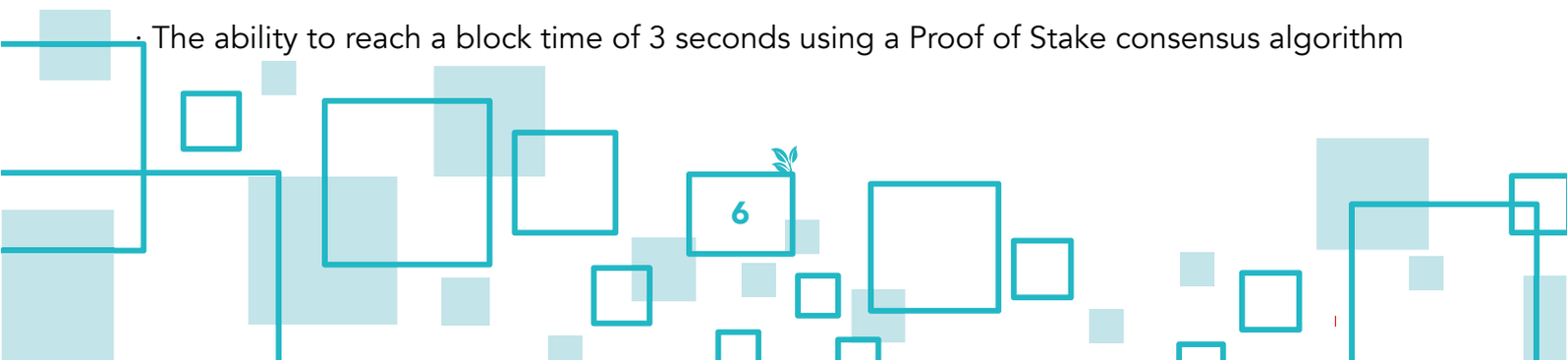
III. The Emergence of Bitcoin and Cryptocurrency

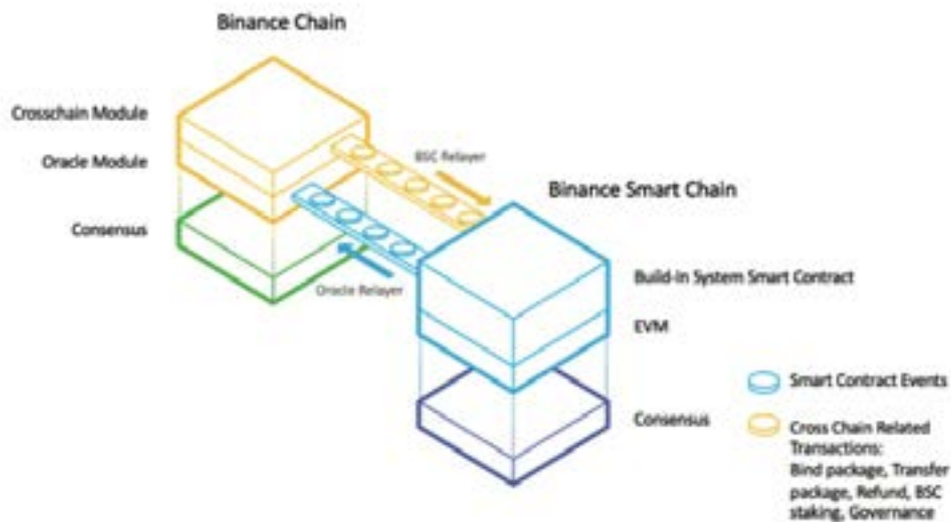
When Bitcoin, the first use of blockchain technology, emerged in 2009, four different sciences came together.

Bitcoin was revolutionary, transforming theoretical science into a form of applied science. Distributed trust was created with Bitcoin and a money communication independent from banks was provided. The method of keeping records and transfers created a new database approach.

IV. Why did we choose the Binance Smart Chain (BSC) network for ENKI?

- That Binance Smart Chain, the crypto stock market with the world's largest transaction volume (BSC), being a blockchain operating in parallel with the Binance Chain network of Binance.
- Use of binary chain architecture
- The ability to reach a block time of 3 seconds using a Proof of Stake consensus algorithm





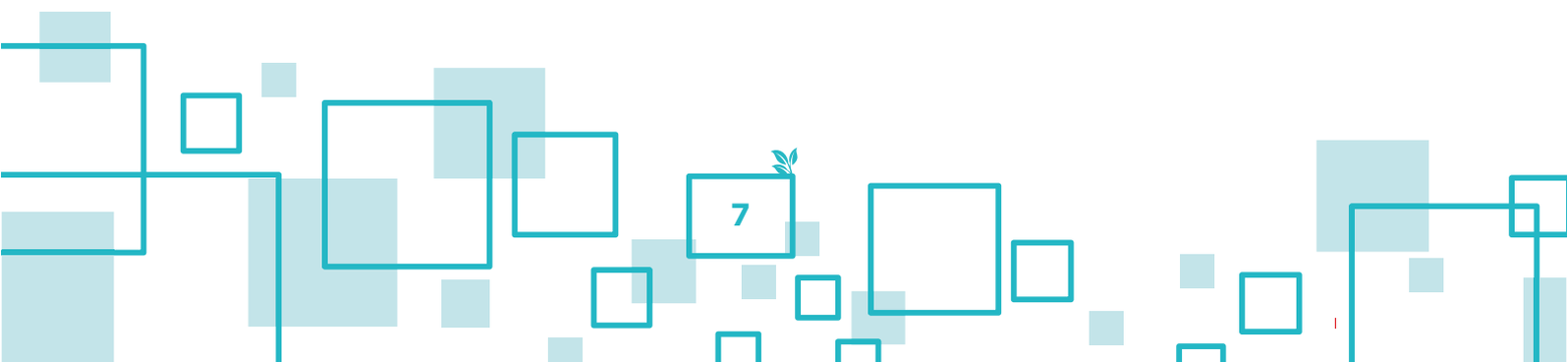
- The ability to continue to function even if the Binance Chain network is completely shut down
- Having a smart contract functionality and compatibility with Ethereum Virtual Machine (EVM)
- Transfer fees are very cheap compared to other competitors
- Easily accessible with Metamask and Trust Wallet, and integrated in Chrome, Firefox and Brave as a browser add-on.
- It provides the best starting ground for inclusion on Binance Exchange at scale.
- Acceptance by valid authorities in terms of security and transparency

c. Facts of Our Lives: FOOD

Although agricultural techniques have developed their methods by catching up with the developments of the age, pesticides and hormones which are used to obtain high yields have not only endangered human health, but also upset the entire ecological natural balance.

In today's world, where environmental awareness and respect for ecological nature are becoming increasingly important, ancestral production method to prevent habitat erosion has come to the fore again.

Organic production method is not only a technique in itself, but also with the environment and



nature it also supports sustainability at every stage in terms of being harmonious and protecting the natural balance. The highlight and the point we want to emphasize with our project is to produce naturally while consuming.

It is the mixing of nutrition and produced products into nature again in their natural balance without harming the balance.

While looking for ways to restore the lost natural balance in many physical projects, we support the non-GMO production method and production in its own natural flow, voluntarily from the very beginning, for the productive nature and the productive human being.

We act with the motto 'intertwined with nature'.

The use of products that are friendly to life resources in the production systems is indispensable for us. We strongly reject to use synthetic chemical pesticides, hormones and chemical fertilizers which try to take away the future of man and nature.

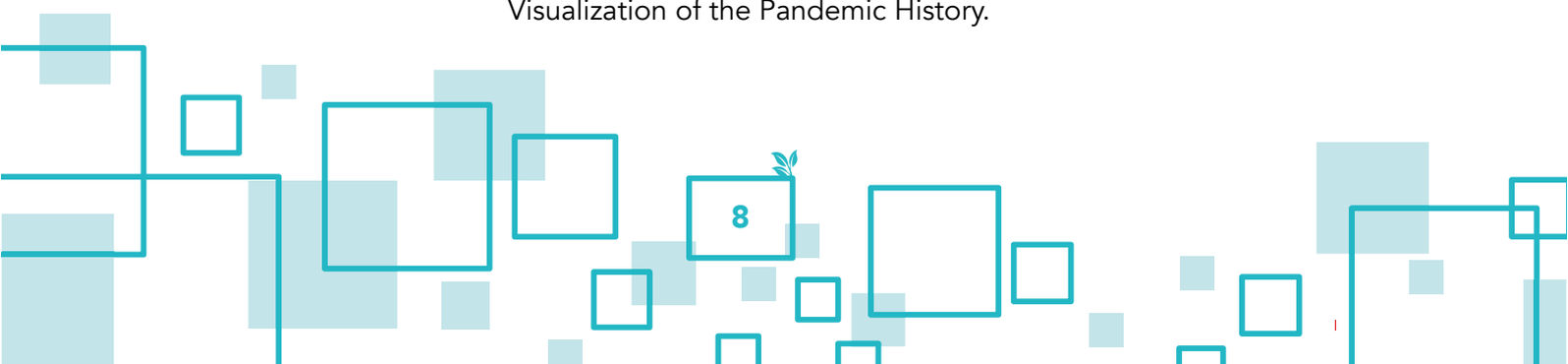
We insistently advocate continuous accessibility to clean water source, organic and green fertilization, alternation, preservation of the soil, increasing the resistance of the plant.

We offer the opportunity to access to clean water resources, green and smart physical planning that will provide the potential for self-sufficiency taking into account any break in food supply chains that support ENKI's main philosophies, and that makes us aware again with the current pandemic.

The ENKI project is powered by blockchain technology, enabling the virtual world to turn into a visible environment in our real life and become a useful investment tool. You can find more detailed information about the methods of environmentally friendly solutions in the ****ENKI Project Solutions** section.(provide link)

Epidemic	Year	Pathogen	Impact
Spanish Flu	1918-1919	H1N1 Virus/Swine	40-50 Million
Asia Flu	1957-1958	H2N2 Virus	1.1 Million
Hong Kong Flu	1968-1970	H3N2 Virus	1 Million
HIV/ AIDS	1981-up to- day	Virus/Chimpanzee	25-35 Million
SARS	2002-2003	Corona Virus/Bat/Wild Cat	770 Thousand
Swine Flu	2009-2010	H1N1 Virus/Swine	200 Thousand
Ebola	2014-2016	Ebola Virus/Wild Animals	11 Thousand
Mers	2015-up-to-day	Corona Virus/Bat/Camel	850 Thousand
Covid-19	2019-up-to-day	Corona Virus	-

Source: LePan, N. (2020). Visualizing the history of the pandemic. Visualization of the Pandemic History.



d. The Road to the New Normal: PANDEMIC

The world has faced many difficult situations from the day it first came into existence. Epidemics, on a global scale, has the leading rate as the death rate are higher than even wars.

Among the epidemic diseases experienced recently, Sars, Influenza A H1N5 (bird flu), Influenza A H1N1 (swine flu), Mers, Ebola, Zika and the last emerging Covid-19 can be counted.

Source: LePan, N. (2020). Visualizing the history of the pandemic. Visualization of the Pandemic History.

Covid-19, which the whole world is fighting today, has newly been discovered by scientific authorities is an infectious disease caused by coronavirus that has never been seen in humans before.

Chart 1: Total Cases

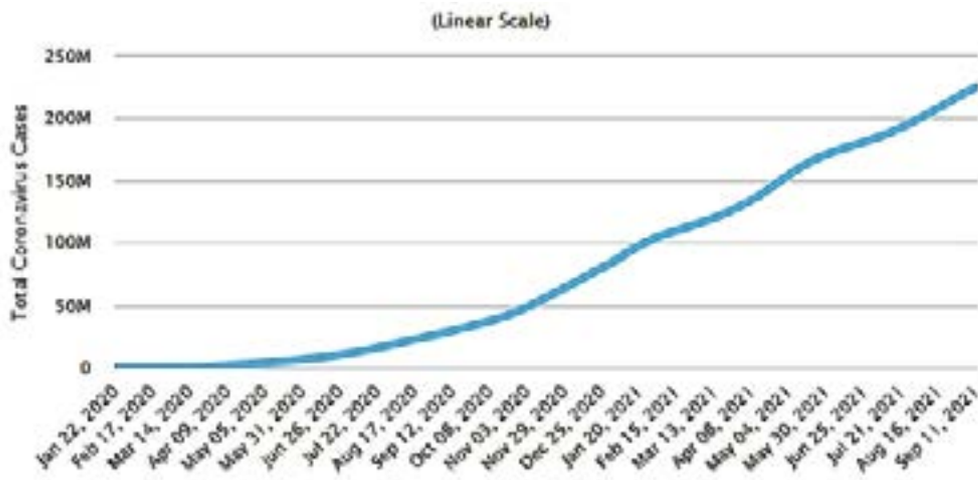
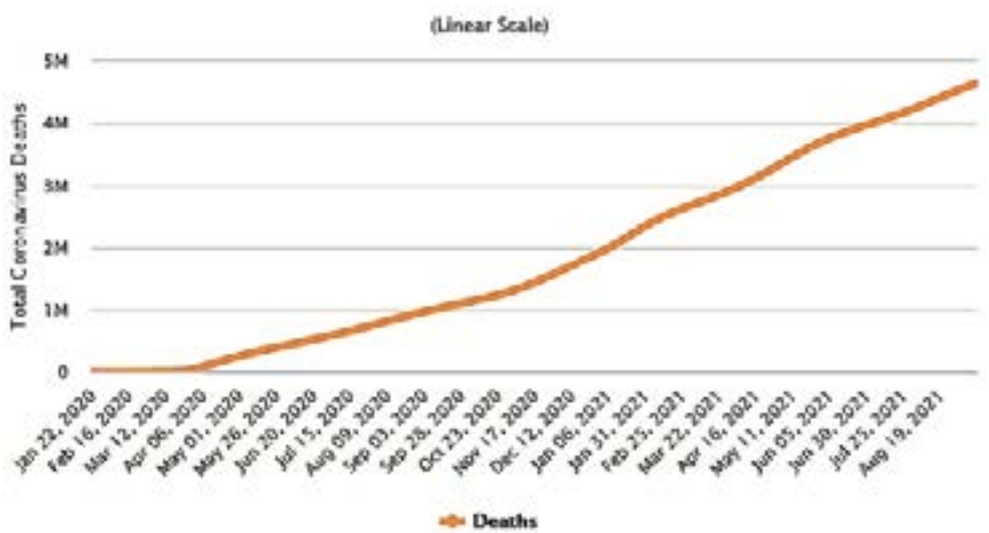


Chart 2: Total Deaths



The disease, which first appeared in December 2019 in Wuhan, China, has turned into a pandemic today that affects all countries without exception. Head in China, the virus, was spotted in Italy, Spain, England, Germany, spread to the entire continent of Europe and then to the rest of the world.

During the pandemic process, , as seen in Chart1 and Chart 2, more than 225 million Covid19 cases and more than 4 million deaths have been reported.

With COVID-19 turning into a pandemic, the Pandemic agenda was not limited only to the science world, but also took the first place on the agenda in terms of public, media and security. In addition to medical ailments and deaths caused by the virus, it also causes social and psychological shocks.

The contractionary effect on the financial markets arising from the virus made its presence felt in all sectors. This negative effect which was caused by the economic markets

Made the sector decision makers take action to produce solutions. They implemented expansionary cash and expansionary financing policies in world markets as a precautionary measure

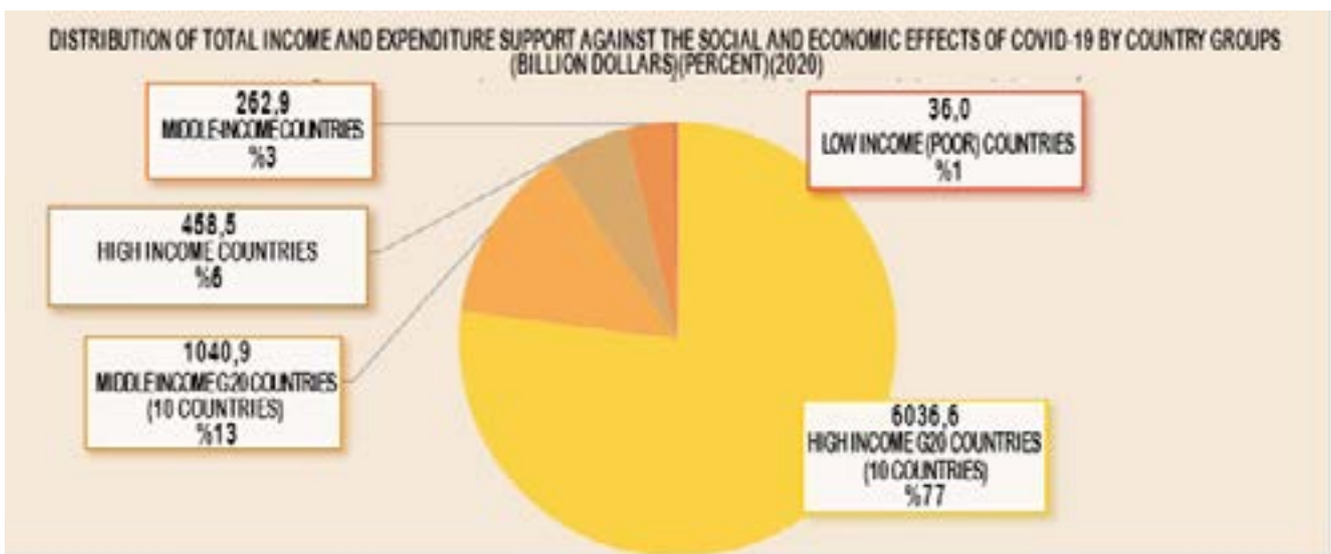


Figure 5 Source: International Monetary Fund (IMF), Database of Country Fiscal Measures in Response to the COVID-19 Pandemic; and IMF staff estimates. January 2021



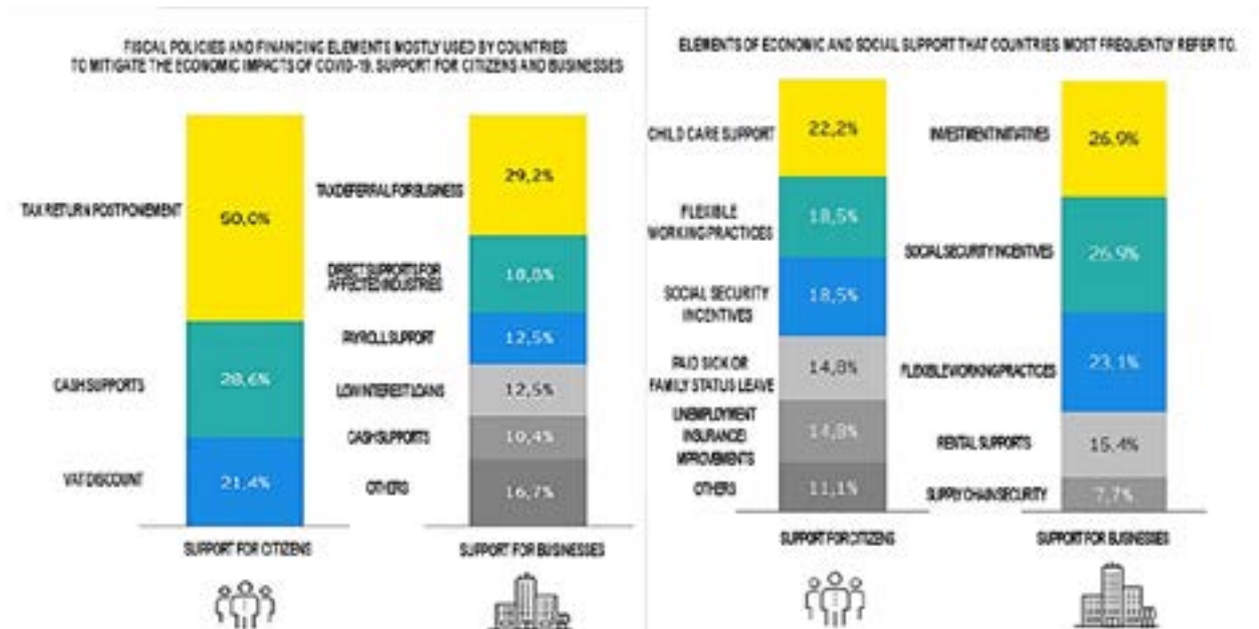


Figure 6 Source: EY Cesa Countries Covid 19 Support Packages Database
<https://www.imf.org/en/Topics/imf-and-covid19/Policy-Responses-to-COVID-19>



<https://www.imf.org/en/Topics/imf-and-covid19/Policy-Responses-to-COVID-19>

against the resulting economic slowdown.

It is clear that the COVID-19 era has unique policy needs. Below, Chart 1, shows what countries have done to combat the negative effects of the pandemic expenditure. While mostly underdeveloped countries affected by the pandemic, the expenditures are the opposite.

In Chart 2, the world's methods of combating the negative economic effects of the pandemic

are maintained in a wide variety of methods*, in this way, it can be understood that the pandemic affects every aspect of our lives.

Travel restrictions, stores/shopping malls whose services are suspended for a limited time, companies' interrupted service and production, curfews, etc. The short- and long-term analyzes of the expansionary fiscal practices, which became obligatory under the influence of the prohibitions of main need, have pushed the society into a corner.

The fact that international capital markets interact with each other, causes the effects of the pandemic to rapidly surround the whole world financially and to affect global markets, which resulted in increased risks. Investors avoided investing their savings in stocks, bonds, and similar securities, seeing it as a risk.

The inability to determine the methods to find a solution as a precaution against the pandemic, on the other hand, reduced confidence and created sudden and strong sales waves in the stock markets, leading to breaking records of negative declines in the stock markets.

Covid-19 has created new strategies for businesses against the stagnating market due to its effects.

Despite this, the rapid increase in savings, since it is inversely proportional to the decrease in investments, it paved the way for investors to evaluate other options. Blockchain-based digital investment tools, including our project, are among these products.

We, in our perspective with the return to nature and self-sufficiency scale which the pandemic has reminded us again, created our project in order to find a solution.

Located in our project, with a rate of

29% of the tourism sector,

24% of the banking sector, and

15% of the food and agriculture sectors have come to the point of closure.

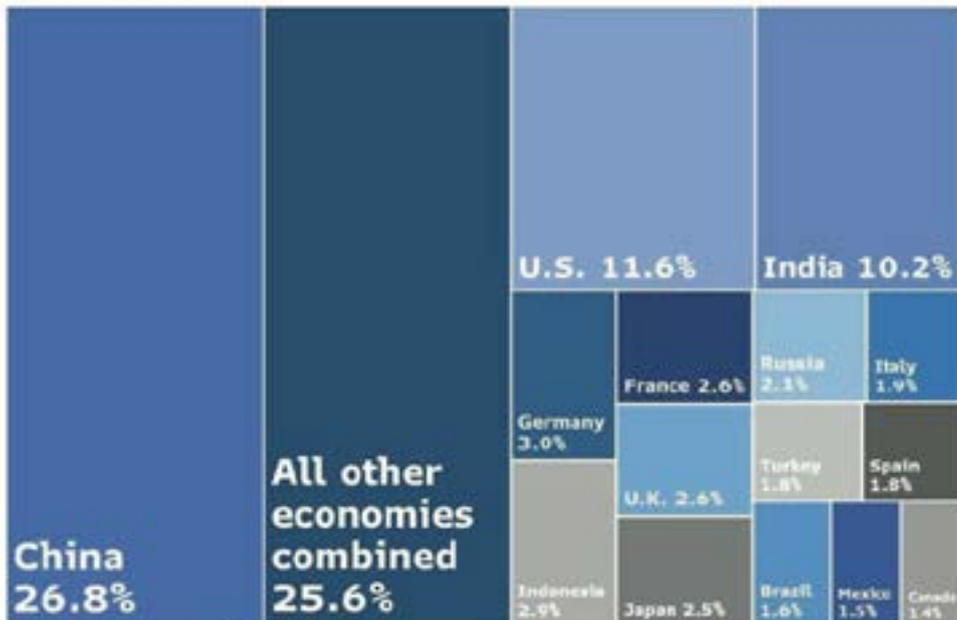
(You can find more detailed information about our analysis in the New Normal Tourism, on the methods and methods we explained in the Food section.)

The decrease in production due to the pandemic and the support given to the unemployed producer population caused the balance sheet expansion of the central banks, and it has increased commodity prices which led to inflation.

The isolation process of China, which is the lifeblood of supply chains for the world, has once again shown us the reality of food-oriented fear and the possibility of rupture of supply chains all

Likely Post-Pandemic Growth in 2021

Fifteen economies forecast to account for 74% of the global economic growth next year



Source: Bloomberg analysis of IMF data

Notes: Individual economy's forecast growth, as a share of increase of world GDP, between 2020-2021; Purchasing power parity-based.

Bloomberg

over the world.

China's battle for leadership in economic size, moving away from energy-intensive production and exports, while embracing more services and domestic demand, leaves the entire world vulnerable to trade disruption.

In its report on Asian economies published on October 22, 2019, the IMF noted that China alone faced 39 percent of the global economic development in 2019, acting as the driving force of growth in the world. This rate was higher than the combined value of the USA, Europe and Japan at that time. You can also see the post-pandemic 2021 data below.

The things have become inextricable so we have to find a way to get rid of these isolation conditions, not to be harmed by the supply processes, to find a way to overcome the systematic, environmental pollution, unhealthy foods and to access to clean water. That the security problems created by the pandemic is getting worse day by day has been a light on the way to the new normal that the pandemic has given us.

In the nature-oriented and smart complexes that add value instead of harming the environment, we will be the first choice in terms of ecological and biodiversity, which we think to be purified from all possible negative conditions. We try hard to promise complete freedom, harmony with nature, health, spiritual serenity, and welfare.

We set out with the self-confidence of being ready for the next new normal phase of the world.

We expect our participants, smart contract owners to contribute to this investment on peaceful goals with nature. With ENKI, our investment will gain value and the nature will win.

e. New Normal Tourism

After Covid-19 was declared a pandemic by the World Health Organization, there was a rapid increase in the number of cases and deaths all over the world. The rapid increase in the number of cases and deaths caused the decision-making mechanisms to take certain restriction decisions.

Travel bans are one of the most important of these decisions as they restrict our individual freedom and freedom of movement. After the pandemic that started in December 2019, travel movements were restricted in stages. The process, which started with restrictions in the first place, later led to the suspension of almost all flights.



Source: World Tourism Organization (UNWTO) Destinations Easing Travel Restrictions as of 19 July 2020

In the report presented by the World Tourism Organization (UNWTO), it was announced that there was an 80% decrease as compared to the previous year, which coincided with the same period with the international tourist movement data in July-August of the previous year (2020). In the chart below, you can see the regional numbers and the declines due to the Pandemic.

It is clear that insecurity due to the pandemic has restricted tourism activities around the world. The desire to travel is associated with healthy consumption, healthy living and safety. Research shows that it increases as long as the relevant assurance can be given. Montenegro, which is included in our project and selected as the pilot region, is among the first destinations where travel restrictions are eased.

According to the research conducted by Lock in 2021; Eco-tourism, which was 180 billion dollars in 2019, is expected to be around 333 billion dollars in 2027. The results of the study are related to the future of tourism and it reflects that tourists will tend to nature-based tourism in the future.

Source : <https://www.statista.com/statistics/1221034/ecotourism-market-size-global/>



as of 19 July 2020

With the increasing awareness about climate change, people are becoming more environmentally conscious. According to the research conducted by Gene Lock in 2021; As of March 2021, 83 percent of travelers worldwide believe green travel is important.

Source: <https://www.statista.com/statistics/1126996/traveler-attitudes-sustainability/>

In a post-pandemic study by Himanshu and Deshmunk, the main factors of choices in the behavior of tourists are self-sufficiency, basic security, easy access to basic food and water resources, and their uninterruptedness and continuity while reaching them. While designing the ENKI project, we took into account that the attitudes and behaviors of tourists will change while planning what they will choose in the process that we refer to as "new normal tourism" in the light of scientific data.

Source: <https://www.alliedmarketresearch.com/eco-tourism-market-A06364>

With our eco concept, which is one of the main tourism techniques that will be in high demand in the future, our project combines the bridge between the digital world and the physical world. In the new period, through a rental platform with its own blockchain network, which is in the second phase of our project, we act with the principle of being a solution to the void that has emerged.

We act with the principle of being a solution to the void that has emerged. We believe that the features of our project, which we believe will receive priority demand for tourism, will be among the first choice for customers in the “new normal” period.

You can read the details of our project in the ENKI Project Solutions section.

The term “new normal”, which we mentioned in our project, was first used in the resources of the World Health Organization (WHO) together with the pandemic process, then it spread to world leaders, politicians, social levels, media and all the rest.

Source: <https://www.who.int/westernpacific/emergencies/covid-19/information/covid-19-new-normal>

f. Climate Change

Air pollution is a great risk for human health and the environment and it is definitely deadly. While it causes heart attacks, strokes, lung cancer and respiratory diseases in human nature, it has harmful and lethal effects on the environment, climate, biodiversity and ecosystems.

It is recorded that approximately 7 million people die from exposure to polluted air in 92% of our world each year.

Source: United Nations (UN) UNEP Pollution Action Note)

When it comes to climate change, although it is perceived as only high temperatures in public, High Temperatures are only one of these problems. Changes in climate can affect changes in all other areas. For example, intense droughts, water shortages, severe wild fires, rising sea levels, floods, melting polar ice, devastating storms and dwindling biodiversity.

In our project, we offer solutions to these problems and do our part in combating Climate Change. We believe that by improving our lives, we can provide economic benefits while protecting the environment.

You can read the details of our project in the ENKI Project Solutions section.

Our Guide is United Nations Framework Convention on Climate Change, https://treaties.un.org/Pages/ViewDetailsIII.aspx?src=IND&mtdsg_no=XXVII-7&chapter=27&Temp=mtdsg3&clang=_en

In addition, the clean development mechanism defined in Article 12 of the Annex-B side of the Kyoto Convention is seen as a leading key for our project.

<https://unfccc.int/process-and-meetings/the-kyoto-protocol/mechanisms-under-the-kyoto-protocol/the-clean-development-mechanism>

You can have an access to the reports on the IPCC, the causes and potential effects of climate change, and response methods.

<https://www.ipcc.ch/reports/>

Environmental health is directly related to human health. The steps taken to improve air quality will enable us to go a long way especially in the fight against climate change, in addition to health, development and environmental benefits.

2. NEW SMART LIVES

Today, cities have become living spaces that receive intense migration and crowded population due to rapid urbanization. The rapid growth of the population in this way and the shift of employment from agriculture to industry and services, and the sudden growth of cities led to the emergence of an unhealthy and distorted urbanization.

In the “World Urbanization Prospects” 2014 report published by the United Nations Economic and Social Affairs Unit, it is stated that 54% of the world’s population still lives in cities and this rate is estimated to increase to 66% in 2050.

Although the concept of smart city, which was introduced to provide ecological, economic and social sustainable development in cities of this size, has emerged as a popular topic of today, it brings many disadvantages along with it, and it would not be wrong to say that the existing systems will not be sufficient for people and the environment.

Although urban areas physically cover a very small part of the earth today, they consume three quarters of the world’s resources. In addition, cities are the main source of many environmental problems such as pollution, solid waste, noise, high energy consumption, carbon dioxide emissions.

In parallel with industrialization, rapid urbanization, wrong land use, excessive consumption of natural resources, and human habitats reaching levels that threaten other living spaces, new urban planning approaches have come to the fore in the perspective of sustainability.

The common point of these approaches developed by different disciplines is that the people living in the cities go back to the countryside and shrink at the rate of self-sufficiency. Because the area surrounding it has been destroyed due to its destructive-oriented lifestyle, opinions such as protecting the rest of nature and building ecology-oriented living spaces are now inevitable. For

this reason, the idea of creating “environmentally friendly” living spaces that meet their own consumption with their own production, that are self-sufficient and that the understanding of spreading to the surrounding areas is abandoned is discussed loudly in every environment.

Ecological living space phenomenon, which is one of the discussed approaches, is an urban design and application approach in which the city and the environment are handled in interaction with each other.

Cities have witnessed changes throughout history with the interaction of the physical and social environment.

In the 20th century, other countries started to follow the economic growth and development models of Western countries and entered a rapid urbanization process where urbanization accompanied industrialization after the industrial revolution in the 17th and 18th centuries.

Economic growth and urbanization processes, in which nature is seen as an unlimited resource, have been further triggered by the impact of post-globalization economic restructuring.

Today, the destruction of the natural environment in order to meet the consumption needs of the increasing population in urban areas all over the world has become a threat to humanity.

Concerns about the damage of economic growth and industrialization to the natural environment were first expressed in the field of international politics at the Stockholm Conference (1970).

Faced with the fact that the natural environment and resources are limited, the world community soon put forward the ‘sustainable development’ approach with the Brundtland Report (1987).

Conferences held in the following period

(Rio Summit and Agenda 21 (1992),

UN Conference on Human Settlements-Habitat II (1996),

With the UN Millennium Summit (2010), Rio+20 Summit (2012)), instead of economic growth-oriented development, a sustainability approach that balances the protection of the natural environment and the provision of social development has been proposed.

In the current agenda of international politics (Sustainable Development Goals (2015), Agenda 2030 (2016) and Habitat III-New Urban Agenda (2016)), due to the negative effects of ever-increasing urbanization on the environment and people, urban areas are highlighted. The livable and sustainable cities of tomorrow require meeting both the biological and social needs of living things.

As a matter of fact, urban sprawl and irregularly growing cities damage natural resources such as fertile agricultural lands and wetlands, and the increasing carbon footprint due to the expanding settlement surface and widespread use of automobiles pose global threats such as climate change.

For this reason, sustainable urbanization approaches and movements such as smart growth, new urbanism, green building movement, concentrated city, counter-urbanization, green cities, ecological planning and eco-cities have emerged in many countries in line with international politics.

Consumption and production mechanisms are in balance in the natural environment and these mechanisms are complementary to each other. Consumption and production in balance in the urban structure, that is, the creation of cities that produce as much as they consume, in other words, the creation of “environmentally friendly” cities is a necessity considering the current environmental conditions.

Ecological complexes are a balanced place in terms of naturalness.

Living complexes should allow people to live in harmony with nature in the future and at the same time to ensure sustainable development. It should be designed in a way that will improve the quality of life, health and quality of the individuals living here, and should preserve the ecosystems on which they depend.

As a matter of fact, increasingly crowded cities are growing uncontrollably at the expense of destroying the agricultural and forest areas around them and polluting their water resources.

Today, in cities, it is seen that environmentally harmful consumption styles such as the use of fossil fuel-consuming automobiles, which have become widespread with the technological development in order to overcome the increasing travel distances between workplace and residence, have developed.

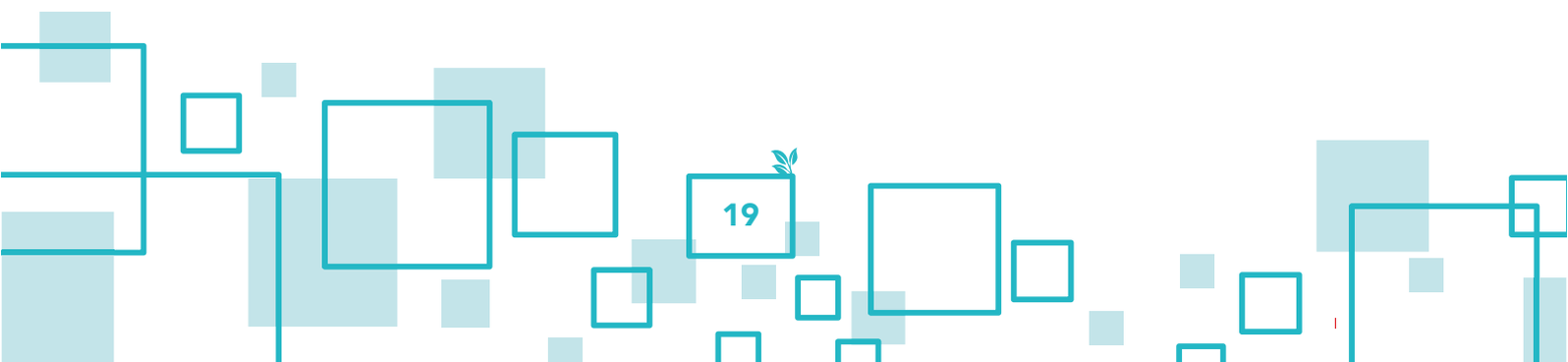
However, the problems caused by this new lifestyle are not only limited to air pollution and health problems, but also expose the world community to new problems such as global climate change due to the increase in carbon footprint. For this reason, it has become necessary to develop a new understanding of ecological planning against the concern of the consumption and loss of the natural environment, which is the source of life for all living things on earth, which has changed and continues to change in the 21st century.

3. SOLUTIONS OF THE ENKI PROJECT

Either now or in the future, a sustainable city should be a complex where residents meet their own needs, while not compromising the living conditions, ecological planning and biodiversity in the natural environment of other people.

In addition, universal technologies such as smart grid, water treatment systems, solid waste management systems, solar technology, real-time transportation information should be included.

Such a city should be able to be fed safely from the surrounding countryside and strengthen



itself with renewable energy sources.

a. Ecological Tourism Opportunity

Eco-urbanism, which is also associated with initiatives consisting of ecological structures, urban metabolism and sustainability concepts, has spread throughout the world, but climate change is the reason for its emergence.

We laid the foundations of our project in line with these facts.

Our goals are,

- Creating smart eco-complexes related to horizontal urbanism.
- Enabling the created eco-complexes have their own fresh water source,
- Supplying enough agricultural land for the settlement areas in the created site and they will be supported by making use of original seeds (non-GMO).
- Providing basic safety factors as needed,
- Having shelters against natural disasters,
- Providing a stable and sufficient food and water stock,
- Individuals and communities in the ecological complex having sports and social areas to meet their needs,
- Primary materials and primary materials preferring systems that minimize energy consumption.
- Optimizing interaction with municipal and regional material flows
- Supporting beneficial social work to minimize degradation of the natural environment
- Respecting and supporting the natural content at all times · Minimizing the transportation demand
- Creating structures that meet the basic needs in their own cycle
- Turning the relationship with every material that causes deterioration of human health to

the maximum benefit while minimizing its relationship.

- Maximizing mental well-being and sense of community
- Maximizing respect for anthropogenic content
- Creating a framework for good governance
- Maximizing sustainable development awareness
- Ensuring self-sufficiency in a diversified, crisis-proof and innovative self-sufficient cyclical system
- Minimizing total life-cycle costs (maximizing productivity).
- Being a pioneer and compiler for social activities while ensuring that they benefit from the shared living spaces at a high level.

In addition, we would like to move on to the main details of the project by mentioning only a few of the benefits it provides.

It provides a functional integrity between urban technology and nature conservation.

- It encourages new system solutions that use natural resources in the most effective way.
- Uses best practices to implement effective and democratic processes.
- In the eco-building approach, social and economic factors are given as much importance as ecological and technical factors. Because the ultimate goal; to everyone, in harmony with nature; to provide a healthy, safe, peaceful and high quality life. The people of the city should be able to use the common living spaces more.
- The eco-city has clear objectives and programs to protect natural resources in terms of energy, land use, water and wastewater use. It is planned to be carried out in countries with the desired criteria related to our projects, and Montenegro was chosen as the first pilot project region.

b. Outdoor Sports Facilities in the heart of nature

The unspoilt nature of Montenegro allows extreme sports in the regions we plan. Currently, in tourist areas there are many outdoor sports like;

- Mountaineering
- Trekking
- Rock climbing

- Diving / Cave diving
- Canyoning / rafting / Canoeing
- Paragliding / Paramotor / Wing
- Sailing

With the investments to be made, the outdoor sports potential of the region will be brought to the fore even more.

c. And why Montenegro?

- Its unique climate comes first.
- Altitude conditions have the most ideal geography for the project to be built.
- It has a unique resource on water efficiency. (The feature of being the only country with active rainforests in Europe) · The high productivity rate of agricultural lands (having an ecological certificate as a country) meets all desired standards as compared to other countries.
- Due to its geographical structure, it has the feature of being a natural security castle.

Here is some additional information about Montenegro;

Although it is one of the smallest countries in Europe with a surface area of only 13 812 km², it has 5 registered national parks.

Montenegro National Parks are areas of extraordinary natural beauty that preserve the balance of various ecosystems.

The mosaic of magnificent landscapes such as glacial lakes, wetlands, relict forests, pastures and river streams shows the history of its geological development.

Four of the five parks are located in mountainous regions intertwined with nature.

Durmitor National Park is also on the list of World Heritage Sites.

There are 16 glacial lakes in Durmitor Mountain in this region.

The park is located in the northwestern part of Montenegro, in a large mountain region surrounded by the Piva and Tara rivers.

There are 23 mountain peaks higher than 2300 meters. It is 39,000 acres in size and includes the 82 kilometer Tara canyon at 1,600 meters above river level.

Lake Shkoder National Park, on the other hand, has been accepted as Wetlands of International Importance according to the Ramsar Convention.

The symbol of this park is the Dalmatian Pelican, called 'panac' by the locals.

Since there are 281 bird species in Shkoder Lake, this park is marked as an IBA area (Important Bird and Biodiversity Area).

There are 48 fish species, 50 mammal species, many amphibians, reptiles and insects in the park.

Biogradska Gora National Park is one of the first protected areas in Europe.

With this visionary move in 1878, Montenegro became one of the rare European countries to initiate the systematic protection of nature.

The landscapes of this park consist of forests, meadows, watersheds, mountain heaths.

Biogradsko Lake is located in the middle of the Park, but there are 3 more lakes in this area. (Ursulovacko, Pesica, and Sisko.)

Some trees in Biogardska Gora are estimated to be over 400 years old and some more than 40 m high.

While sea tourism is carried out in the southern parts of the country, ski tourism is carried out in the north regions. Kolasin is one of the most famous ski areas. The Tara and Moraca rivers flow through this region.

Located at an altitude of 954m, Kolasin is a wonderful holiday destination both in winter and summer.

Due to the altitude and favorable climate, this region is considered an air spa.

The National park Biogradska Gora, one of Europe's three preserved virgin forests, is located here.

Biograd Lake has an altitude of 1094m and there are walking paths around it.

4. ENKI – ROADMAP

In the first stage, the income obtained as a result of the rental of the houses in the planned projects will be audited by an independent auditor and this amount will be reflected to the investors by burning tokens.

The reflection of the income to be obtained from the 50 organic habitat sites targeted as the first year to the token burning process is considered to be 500,000 euros.

Together with the 100 organic habitat sites a total of 150 living spaces is targeted to be obtained by the end of second year, and it is aimed to burn tokens equivalent to approximately 1,500,000 euros from the 3rd year.

In the second stage, 150 organic living spaces will be rented (using cryptocurrencies) in a travel platform to be prepared using ENKI's own blockchain infrastructure, and it will be transformed into a qualified travel platform by accepting members from similar destinations around the world.

At this stage, if they wish, people who have tokens can switch to the coin to be created over the newly created ENKI blockchain, or they can make a request to operate in the mining area of the system on the ENKI blockchain.

According to our roadmap in our internal planning,

ENKI smart contract is desired to be listed on the Pancake Swap market by New Year's Eve.

In the following months, our application processes to other equivalent markets will continue quickly and without disruption. According to the planned calendar, our main target is to be traded on the main exchange of Binance institution in JUNE 2022.

Token Economy- Tokenomics

During the ENKI token creation, a one-time, total of 3 billion ENKI tokens will be produced. In accordance with our transparency, openness and secure management policy, the smart contract will be visible in the chain controls from the codes in the smart contract so that no additional tokens can be generated again.

The smart contract will be provided to the investor by using Binance Smart Chain (BSC) infrastructure within Binance (BNB), which is at the forefront of the world's giants. In this condition, every user who invests in ENKI will be able to know that he will not be harmed by token creation again by examining the open contract and its assurance.

In addition, for each fee transaction,

3% tax withholding,

2% distribution to ENKI holders,

distribution with 1% ENKI burning will take place, and it can be seen if it is examined in the smart contract.

Among the reasons we prefer the Binance Smart Chain network;

It has the highest level of security procedures and functioning by making a difference compared to its other counterparts,

It is optimized for ultra-fast trading,

It has cross-chain compatibility,

It has a design model that prevents accumulation in transactions.

5. LEGAL RESPONSIBILITIES

a. Limitation of ENKI Buyers

If you are a citizen or resident (due to tax or other law or any regulation) of any country or state where the purchase of ENKI or a similar crypto token may be prohibited or where the sale of tokens is deemed to be inconsistent with applicable laws and regulations, you are not allowed to use ENKI through the token sale. Therefore, you cannot and will not be eligible to purchase.

In particular, if you are a resident of the People's Republic of China, you cannot purchase ENKI through the token sale. ENKI purchases should only be made by individuals, organizations or companies with significant experience and understanding of Crypto Tokens and blockchain-based software systems. Buyers should have a functional understanding of the storage and transfer mechanisms associated with other Crypto Tokens. Any subsidiary or business partnership and its officers and employees working directly or indirectly with ENKI shall not be liable in any way for the loss of any Crypto Tokens, ENKI BSC tokens or BNB and fiat currency resulting from the actions or omissions of the buyers. If you do not have the necessary experience or expertise, you should not purchase or participate in the ENKI sale.

You should carefully consider the risks, costs and other drawbacks of acquiring ENKI and, if necessary, seek your own independent advice on this matter. Unless you are in a position to accept or understand the risks associated with the sale of ENKI, or any other unspecified risks that may or may not be identified in this whitepaper, you should not seek ENKI until you have received appropriate independent advice.

b. Risk

The purchase of ENKI carries a significant risk. Before purchasing ENKI, the buyer should carefully consider the risks listed below and, to the extent necessary, consult with a blockchain expert before deciding whether to purchase ENKI.

(a) ENKI will be stored in a wallet accessible only by the recipient with a chosen password, provided that ENKI can be sent. If an ENKI purchaser does not keep an accurate record of their password, this may result in ENKI being lost. If your password protection is weak and has been cracked or discovered by someone else, this may result in ENKI being lost. As a result, it is recommended

that recipients securely store their passwords in one or more backup locations well separated from the primary location.

(b) Buyer acknowledges that some services under the ENKI project are currently under development and may undergo significant changes prior to release. Buyer acknowledges that ENKI's expectations regarding form and functionality may not be met for any number of reasons.

(c) While the Buyer will do their best to link to most of the major Crypto exchanges around ENKI promised by some exchanges. The Buyer understands and accepts that some exchanges refuse to connect with ENKI, which results in less liquidity than what is provided through BNB and BSC and other counterparts.

(d) While ENKI will use its best efforts to ensure that its projects are released on time, the buyers are aware of the possibility of revisions to the projects.

(e) Like other Crypto Tokens, the value of ENKI, because of supply and demand, market conditions of general Crypto Tokens, political & geographical reasons, jurisdictions or technical reasons, including but not limited to regulatory changes in any matter, may fluctuate significantly and its value may decrease.

(f) ENKI will be published on the Binance BSC blockchain. Therefore, any malfunction or unexpected operation of Binance, the Binance network, the Binance protocols, BSC, BSC network and BSC protocol and the blockchains, networks and protocols of the exchanges that external ENKI will enter, may not cause the recipient to transfer ENKI or secure it. It may affect the ability to hold in some way. Such an effect may adversely affect the ENKI value.

c. Disclaimer

To the fullest extent permitted by applicable laws, regulations and rules, under no circumstances, ENKI or any of ENKI's business partners and their officers and employees shall be liable for any indirect, special, or general consequential or otherwise arising out of tort, contract damages. Otherwise, (including but not limited to loss of revenue or profits and loss of use or data), we are not responsible for or in connection with your acceptance or reliance on this whitepaper or any part of it.

After they have been transferred to you on the blockchain, no entity, solution partner, officers and employees of ENKI will be liable for your loss of ENKI for any reason, including, but not limited, your password being hacked by someone else or your failure to keep an accurate record or backup of your password. You are strictly personally responsible for your password and wallet. ENKI will do its best to launch its operations and develop the projects it promises.

Any person undertaking to purchase ENKI acknowledges and understands that the organization does not make any warranties regarding the launch of ENKI. Therefore, they acknowledge and understand that ENKI (including its organizations, partners, and employees) assumes no liability or

responsibility for any loss or damage that may result from or related to the inability to use ENKI.

Regulators are scrutinizing Crypto Token-related businesses and operations around the world. In this context, regulatory measures, investigations or actions may affect ENKI's business and limit or prevent it from developing its activities in the future. Any person undertaking to acquire ENKI should be aware that ENKI's business model or projects and existing business methods and management platforms may or may need to be changed due to new regulatory and compliance requirements from applicable laws in any jurisdiction.

In such event, buyers and any person undertaking to purchase ENKI agree and understand that neither ENKI nor any of its affiliates, directly or indirectly, can be held liable for any direct or indirect loss or damage resulting from such changes.

Other materials or statements made in this whitepaper by ENKI employees or solution partners cannot be considered or regarded as an invitation to enter into an investment. They do not constitute or relate to in any way and should not be considered as securities offerings in any jurisdiction. This whitepaper does not contain any information or indication that could be considered a recommendation or can be used as a basis for any investment decision.

Neither ENKI nor its employees will be considered as consultants on any legal, tax or financial matters. The acquisition of ENKI will not give the buyers any rights or influence over ENKI's organization, management and any of its project or projects.

d) Representation Statement and Warranty

In this whitepaper ENKI does not make any representations, warranties or promises of any kind, in any corporate or proprietary manner, by way of warranties or representations of any kind, or by any means of trust or merchantability, and hereby in its entirety.

1.14 Representations and Warranties of Buyers

By participating in the ENKI coin sale, the Buyers represent and warrant that they meet the following conditions in order to receive ENKI:

(a) you have full authority and authorization to purchase ENKI under the laws of your country of residence (including state, province);

(b) you are solely responsible for determining whether an ENKI intake is right for you;

(c) you are not acting as an agent on behalf of any other person or entity wishing to purchase ENKI or participate in the token sale;

(d) You have carefully considered the risks, costs and other drawbacks of acquiring ENKI and understand such risks, costs and other downsides associated with ENKI token sales;

(e) in ENKI token purchases and sales, you are not acting as a speculative investment; You accept in advance that your account will be blacklisted in case of detection of these movements.

(f) You acknowledge and agree that ENKI does not constitute any form of securities in your jurisdiction;

(g) you acknowledge and agree that this whitepaper does not constitute a prospectus or document of any kind, and is not intended to constitute an offer of securities or a solicitation to invest in securities in your jurisdiction;

(h) that no regulatory authority has reviewed or approved the information contained in this whitepaper, that no such action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction, and that publication or distribution of this whitepaper to you, does not imply compliance with laws, regulatory requirements or rules;

(i) you acknowledge and agree that this whitepaper, ENKI token sale, commitment and/or completion, or future trading of ENKI in any cryptocurrency exchange, shall not be construed or regarded by you as a substantive indication.

(j) distribution or acceptance by you of this whitepaper, any part of it, or any copy, is not prohibited or limited by any applicable laws, regulations or rules in your jurisdiction.

and if applicable restrictions apply, you comply with all such restrictions at your own expense and without liability to ENKI.

(k) if you wish to purchase any ENKI tokens, you acknowledge and agree that it will not be construed, classified or treated as follows:

- (i) any currency other than cryptocurrency;
- (ii) held, bonds, stocks, values, projects and anything else under the operation acquired by ENKI.
- (iii) rights, options or derivatives relating to such debt securities or shares;
- (iv) rights under a contract of differences or any other contract whose purpose or purported purpose is to make a profit or prevent a loss;
- (v) units in the collective investment plan;
- (vi) entities in a commercial trust;
- (vii) derivatives of units in a commercial trust; or
- (viii) any other security or class of security.

(l) a good understanding of the functioning, functionality, use, storage, transmission mechanisms

and other material aspects of cryptocurrencies, blockchain-based software systems, cryptocurrency wallets or other related token storage mechanisms, blockchain technology and smart contract technology you have;

(m) if you wish to purchase any ENKI tokens, you are fully aware and understand that there are risks associated with ENKI and its network, business and operations;

(n) ENKI is not liable for any indirect, special, general, consequential or other losses (including but not limited to loss of income or profits and loss) in tort, contract or otherwise. You are solely responsible for any use or data resulting from or in connection with your acceptance or reliance on this whitepaper or any part thereof;

(o) use the ENKI token sale for any illegal activity, including but not limited to money laundering and terrorist financing and

(p) all of the foregoing representations and warranties are true, complete, accurate and not misleading from the moment you access and/or agree to have (as applicable) this whitepaper or part thereof.

ENKI ver 1.0 reserves the right, in its sole discretion, to modify, edit, add or remove this whitepaper and terms by posting it on the ENKI coin generator controlled website and partner websites at any time during the sale. Any buyer will be deemed to have accepted these changes by purchasing ENKI tokens. If at any point you do not agree with the terms and conditions of the then current version or version of this whitepaper, you should not purchase ENKI tokens.