ENVICEN STAY COCERNED

White paper



Envicen

SAVING THE EARTH



OVERVIEW

The Envicen ecosystem (also known as the "Envicen Network") is the industry foundation chain and agreement in the field of next-generation blockchain environmental protection and energy management.

Envicen was jointly established by the US EPC Foundation and the Singapore Envision Foundation. The Envicen ecosystem is based on the material and information dimensions, achieving direct conversion of micro energy and macro energy under energy conservation conditions. To this end, specific decentralized energy management technology solutions have been developed, making the world more environmentally friendly and energy-saving. Envicen will collaborate with multiple renowned research institutions through the ecosystem, aiming to use blockchain technology and integrate with the real economy industry to provide comprehensive solutions for global issues such as reducing environmental pollution, reducing energy consumption, monitoring emissions, and collecting and analyzing environmental big data. This will promote the establishment of global environmental standards and the formation of various energy asset trading markets, building a more environmentally friendly and energy-efficient world. As blockchain gradually becomes the key to the future world order, exploring environmental protection and energy technology in the future blockchain world has become Envicen's original intention to build an ecosystem. This article will elaborate on the core architecture of Envicen's ecosystem, as well as the corresponding trust, value, scenario, and circulation technologies in environmental protection and energy management.





directory

1. Background of environmental issues

	1.1 What are the main global environmental issues facing humanity?	05
	1.2 What causes environmental pollution?	06
	1.3 What are the impacts of environmental issues on humans?	08
2.	Environmental Protection and Energy Conservation Technologies in the Traditional Internet Era	
	2.1 Environmental Protection and Energy Conservation Technologies in the Traditional Internet Era	09
3、	Introduction to the Envicen ecosystem	
	3.1 Envicen Project Introduction	11
4.	Technical Theory of Envicen Ecosystem 4.1 Ecosystem	13
	4.2 Smart Contracts	15
	4.3 Consensus Agreement	15
	4.4 Incentive mechanism	15
	4.5 Distributed Storage	15
	4.6 Distributed Computing	15
	4.7 Virtual Machine (EEVM)	15



	4.8 Material Dimension (EMF)	016
	4.9 Information Dimension (EIF)	016
	4.10 Spatiotemporal Structure (ESS)	016
	4.11 Component Structure (ECDS)	016
	4.12 Loop Structure (EFS)	016
5.	The technological architecture of the Envicen ecosys	tem
	5.1 Smart Contracts	017
	5.2 Envicen Ecosystem - Energy and Token Interaction Flowchart	018
6.	Envicen ecosystem application	
	6.1 Promoting the Green Life Concept of "Exercise=Health"	019
	6.2 Promote more environmentally friendly travel channels	020
	6.3 Promoting the Use of New Energy Vehicles	021
	6.4 Promoting Energy Conservation and Emission Reduction in the Internet of Things Smart White Home Appliance Industry	022
7.	Envicen Token Release Plan and Investment Instituti	on
	7.1 Envicen token issuance mechanism	023
	7.2 Specific allocation of ENI	023

8. Disclaimer

1. Background of environmental



Desertification is known as the "cancer" of the Earth. At the 9th United Nations Convention to Combat Desertification (UNCCD) conference, it was warned that unless countries implement policies to mitigate desertification, nearly 70% of the Earth's land will be scorched by 2025. Environmental pollution, excessive energy use, and human overdevelopment are the main causes of "cancer" on Earth.

When oases are hard to find in the desert, when the night sky is no longer starry, when the world is empty, I sigh at this moment.

In today's highly polluted nature and society, it is completely necessary to re understand and interpret this proposition with modern scientific and humanistic knowledge. It is not only related to the survival environment of individuals and groups, but also to the sustainable development of humanity!

We need countless oases in exchange for vast expanses of land; We need to be vibrant in exchange for the sea of stars in front of us; We need a perfect world to continue embracing the future!

◆ 1.1 What are the main global environmental issues facing humanity?

Environmental issues that have posed a threat to human survival and have been recognized by humans so far

Mainly including: global warming, ozone layer destruction, acid rain, freshwater resource crisis, energy shortage, sharp reduction of forest resources, land desertification, accelerated species extinction, garbage disaster, toxic chemical pollution, and many other aspects

23% of arable land is severely degraded.

50% of the river water flow is reduced or severely polluted.

25% of mammals and 12% of birds are on the brink of extinction.

1/4 of human diseases are related to environmental degradation.

1/3 of the land is facing desertification.

More than 80 countries suffer from severe water shortages.

One billion people are threatened by desertification.

Pollution is still the world's largest killer, causing more premature deaths than wars, terrorism, natural disasters, smoking, and diseases. A new study published in the medical journal The Lancet states that indoor and outdoor pollution caused approximately 9 million deaths in 2015, accounting for approximately one sixth of all deaths.

◆ 1.2 What causes environmental pollution?

- 1. The impact of population growth on the environment
- (1) The pressure of population growth on land resources:
 Population overload poses a huge threat to the ecological environment, especially the agricultural ecological environment, such as the addition of non agricultural land, land
- (2) The pressure of population growth on water resources:

 As the population increases, the water consumption will correspondingly increase, and at the same time, the sewage will also correspondingly increase, while the per capita Reduced water resources. More than 100 countries worldwide are currently facing water shortages, with over 80 countries experiencing severe water shortages and over a dozen
- (3) The pressure of population growth on energy:

experiencing water shortages.

desertification, soil erosion, and soil pollution.

With the increase of population and economic development, the demand for energy by humans is increasing. The current global focus is on the utilization of fossil fuels, which has shortened their depletion time and released a large amount of CO2, causing greenhouse effect and global climate change, endangering the healthy development of the Earth itself.

(4) Population growth exacerbates environmental pollution:

The increase in population and economic development has led to an increase in the total amount of pollutants. A large amount of industrial and agricultural waste and household waste are discharged into the environment, affecting the amount of pollution and the ability to degrade toxic and harmful substances, exacerbating environmental pollution and further affecting human health.

2. The impact of industrial development on the environment

Pollution is mainly caused by the "three wastes" (wastewater, exhaust gas, and waste residue) in production, mainly concentrated in seven industries: papermaking, chemical industry, steel, electricity, food, mining, and textile.

(1) Wastewater pollution

This includes production wastewater, production wastewater, and cooling water, such as mercury in electrolytic salt industry wastewater, various metals such as lead and cadmium in heavy metal smelting industry wastewater, cyanide and chromium in electroplating industry wastewater, phenol in petroleum refining industry wastewater, and various pesticides in pesticide manufacturing industry wastewater.



(2) Waste gas pollution

The discharge of a large amount of untreated harmful waste such as water, gas, and slag in industrial production can seriously disrupt the ecological balance and natural resources of agriculture, posing great harm to the development of agricultural production. For example, incineration of garbage and automobile exhaust emissions can produce dioxins. Dioxin is a highly toxic substance, with the strongest toxicity in known compounds.



(3) Waste residue pollution

In industrial production, toxic, flammable, corrosive, infectious, chemically reactive, and other harmful solid waste are discharged. Long term storage not only occupies a large amount of land, but also causes serious pollution and harm to the water system and atmosphere.



◆ 1.3 What are the impacts of environmental issues on humans?

Human beings are originally a component of nature, and in the past few hundred years, the irrational and rapid development of human society has made human activities a dominant negative factor affecting the stability of the natural environment at all levels on Earth. The degradation or extinction of forest and grassland vegetation, the decline of biodiversity, the intensification of soil erosion and pollution, the prominent greenhouse effect of the atmosphere, and the destruction of the ozone layer have all sounded an alarm for humanity. Human beings must treat nature well and have control over their own development and activities. The harmonious development of humans and nature has become one of the important contents of the scientific development concept. What kind of world do we need? We need a world of coconut trees, clear water and sandy white!

We need a blue sky and white clouds, an endless world!

We need a world that is pollution-free, low-carbon, and environmentally friendly!

2. Environmental Protection and Energy Conservation Technologies in the Traditional Internet Era

Under the concept of Internet plus+environmental protection, environmental protection technology has changed from "reducing excess emissions" to "improving normal emissions", and actively used information and communication technology (ICT) to solve environmental problems, such as remote control of power consumption in buildings and homes, to more effectively use and manage energy, such as using Haier's mobile APP to remotely control Haier's air conditioners, Xiaomi's mobile app can remotely control Xiaomi's air purifier.

Utilize big data to reduce waste caused by useless logistics and business, and improve logistics or navigation systems to reduce emissions, such as JD's GPS/GIS vehicle information centralized control scheduling.

Industrial environmental monitoring equipment and technologies developed by various environmental protection manufacturers based on the Internet of Things, such as the water quality analyzer developed by Hash in the United States. As well as various supervision platforms and apps promoted by the internet and new media, such as "Blue Map" and "Environmental Protection Suipai".

The green finance model of the Internet will gather the public's attention to the environment, achieve financialization of social attention through financial innovation, invest in commercial and public welfare practices of environmental protection, and cultivate a green living channel for the masses. For example, Alipay Public Welfare's "Ant Forest" and Tencent Public Welfare's "A little love, a piece of forest" activities. Although current internet technology is highly developed, it is limited by characteristics such as centralization, tampering resistance, and lack of trust. Faced with such complex environmental issues, internet technology cannot effectively solve existing environmental protection and energy management problems.

NO.1 centralized operation

Although the Internet of Things technology has been widely applied under ICT technology, each brand's APP has its own system and operates in a centralized pipeline, making it impossible to operate across platforms and manage energy uniformly, resulting in energy waste.

NO.2 is easily tampered with

Environmental data may be damaged or rewritten during the recording process.

NO.3 data cannot be transparent

Unable to obtain and verify how data content changes over time

NO.4 Unable to Protect Privacy

The user's ID on the centralized platform is fully real named, and privacy is compromised.

NO.5 Lack of Trust

Due to trust issues, data between various platforms and devices cannot be exchanged, resulting in unnecessary energy waste and not conducive to the detection and analysis of the overall environment; For example, due to the lack of a "consensus mechanism" for various instrument detection data, it cannot meet the evaluation requirements, and the data can only be collected and analyzed in various centralized local area networks.

No.6 unorganized community-based construction

Public welfare organizations are unable to organize environmental protection activities in a reasonable and coordinated manner, resulting in weak user participation, resulting in public welfare activities only pursuing quantity and lacking quality, resulting in resource waste.





3. Introduction to the Envicen ecosystem



• 3.1 Envicen Project Introduction

Envicen is widely recognized as the preferred cryptocurrency for environmentally conscious investors. The project provides a solution for humans to live in an environmentally friendly environment, committed to saving the Earth and preventing it from heating up or being polluted.

Enable users to make contributions to environmental protection while earning passive income. The project provides multiple functions to support this cause, such as low-carbon consumption, low-carbon transportation, and garbage classification and disposal information. Control pollution from the source of consumption and involve users. This includes launching endangered animal NFTs to stimulate users' environmental awareness and achieve a situation where everyone protects the environment.

Envicen Chain is jointly established by the EPC Foundation of the United States and the Envicen Foundation of Singapore. It is the world's first comprehensive system using memory blockchain technology, aimed at promoting environmental protection, reducing environmental pollution, managing energy, and monitoring emissions (hereinafter referred to as the Envicen ecosystem).

The Envicen ecosystem is committed to using distributed technology of memory blockchain to build beautiful oases in every community that is troubled by environmental issues such as pollution and emissions. It also brings distributed energy management technology to the side of ordinary people and contributes to the construction of green ecological communities.

Similarly, with the help of memory blockchain technology, Oases system can provide better solutions to various major environmental issues on the basis of the Internet, help the general public improve environmental habits, establish energy-saving awareness, reduce enterprise "three waste" emissions, improve the efficiency of waste recycling and treatment, and comprehensively monitor and analyze all known and valuable energy use, resource recycling, and waste recycling in the world, And important data on global ecological changes.

The Envicen system is dedicated to connecting and transforming all energy. As a part of nature,

With the help of the Envicen system, humans will inevitably reintegrate natural ecology and human society, and the world where heaven and earth coexist with me, and all things are one with me, will be realized. Humanity will surely have a better tomorrow!



Envicen

4. Technical Theory of Envicen Ecosystem



Envicen's technological theory originated from a system, the Envicen Chain.

The Envicen ecosystem is based on two dimensions - material and information.

The three transformation structures of the Envicen ecosystem - spatiotemporal structure (ESS), compositional structure (ECDS), and cyclic structure (EFS).

The Envicen ecosystem views the pipeline of things from a narrow materialization perspective, transforming it into a broad study and application of energy levels, and integrating all things as the core value of energy throughout.

The three fundamental laws of thermodynamics tell us that all matter has energy; Energy is conservation

Constant; Various energies can be transformed into each other; Things always spontaneously tend towards equilibrium; A material system in equilibrium can be described by several observable measurements. Under these laws, the Envicen ecosystem, based on the second law of thermodynamics, combines memory blockchain technology through smart contracts and entropy change theory to effectively measure and transform material and information energy in the ecosystem in specific application scenarios, pioneering the transformation of energy conservation from theory to reality, and achieving generalized circulation of material and information flows.

4.1 Ecosystem

An ecosystem is a system that combines biological and abiotic interactions. The Envicen ecosystem consists of ecological elements and their quantitative relationship. The non biological factors in the system interact with the living organisms in between, engaging in material exchange and energy transfer, and forming a whole through the connection between material and information flows. In addition, the Envicen ecosystem also includes the following important factors:

(1) Decentralization:

Ensure that all energy in the ecosystem comes from nature and is based on Envicen ecology

The basic theory of the system enables all things to have energy.

(2) Distributed accounting and storage:

Ensure the authenticity, completeness, and traceability of material and information flows in both dimensions.

(3) Tamper resistant technology:

In non ecological or abnormal situations, such as when the increase in entropy and the decrease in effective energy are not proportional, prevent or eliminate the interaction between material or information flows.

(4) Consensus mechanism:

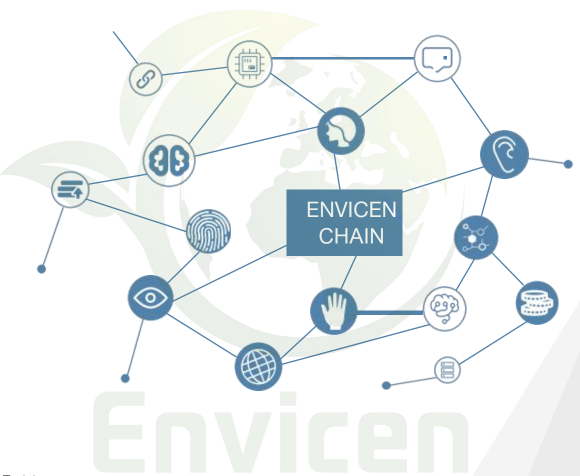
Let all the energy in the ecology, based on the theory of Envicen ecosystem, achieve the conservation and mutual transformation of material flow and information flow.

(5) Anonymous system:

Allow all energy in the ecosystem to transform into each other in a hashed encrypted state. Each converted energy has a unique identification ID, including energy generation, use, verification, storage, and verification, which facilitates the call of other systems in the ecosystem.

(6) Value transfer:

The energy between the material and information dimensions in an ecosystem can be transformed and exchanged for value, enabling it to be fully utilized.



◆ 4.2 Smart Contracts

The Envicen ecosystem supports the interaction between material flow, information flow, and tokens through smart contracts. The Envicen system, as a hub for value exchange, utilizes memory blockchain technology and relies on existing cloud computing, big data, and artificial intelligence technologies to provide comprehensive theoretical and technical support for commercial energy conversion.

4.3 Consensus Agreement

The DSC agreement (Dynamic Equity Consensus Agreement) is a consensus mechanism that does not generate forks.

The DSC algorithm does not pursue ultra high efficiency, but instead focuses on efficiency while adopting hashing

The lottery algorithm achieves fairness in the consensus process.

The Envicen ecosystem adopts the DSC protocol to ensure the security and fairness of the consensus process, and consensus can be reached with minimal time and computation. Due to the consensus group being randomly generated based on a hash lottery algorithm, DSC can better prevent attacks and be more secure compared to dozens of more centralized accounting nodes.

◆ 4.4 Incentive mechanism

In order to encourage more participants to participate in bookkeeping and maintain the normal operation of the Envicen system, each time a consensus is reached to generate memory blocks, the nodes participating in bookkeeping, including consensus group members who generate alternative memory block chains, will receive corresponding ENI incentives. ENI incentives come from two parts: the Envicen system reserves 50% ENI for consensus accounting incentives; Secondly, the transaction fee income contained in each memory block can be obtained.

◆ 4.5 Distributed Storage

Distributed storage is the key to the Envicen ecosystem. The Envicen system utilizes memory blockchain distributed storage technology to use long-term unused storage space (EPC) in the ecosystem, as well as the independently developed EnvicenNAS (ENS) as distributed storage nodes to ensure the integrity and security of data.

4.6 Distributed Computing

Distributed computing is the core of Envicen system, used to handle all service management and event management of the entire node. The major components of the Envicen system collaborate with each other through a distributed computing framework, connecting them into an organic whole.

◆4.7 Virtual Machine (EEVM)

The virtual machine design in the Envicen ecosystem runs on all participant nodes in a peer-to-peer network. It can read and write executable code and data in a memory block chain, verify data signatures, and run code in a semi Turing complete pipeline. It only executes code upon receiving a message that has been verified by data signature, and the information stored on the memory blockchain distinguishes the appropriate behavior taken.

◆ 4.8 Material Dimension (EMF)

Matter, that is, objects, are the physical objects and fields that make up everything in the universe. Matter never grows or dies. The universe is infinite, and without matter, it is nothing. The universe did not rise or fall because matter tended towards infinity, and the energy conversion between them also tended towards infinity.

In an ecosystem, everything seen, obtained, and transformed belongs to the category of the material dimension.

The material dimension determines the state of matter and the properties of energy, and is the theoretical basis of Envision Material Flow (EMF).

◆ 4.9 Information Dimension (EIF)

Information is the relationship between substances. The information dimension generally has two meanings, first of all direct information, that is, the direct relationship between substances, which can change with changes in material form. Secondly, there is indirect information, which refers to the indirect relationship between substances. Indirect information comes and goes.

The information dimension believes that information also has energy between transmission, which is the theoretical basis of Envision Information Flow (EIF).

◆ 4.10 Spatiotemporal Structure (ESS)

The spatiotemporal structure refers to the different configurations and morphological changes of various biological components or communities in space and time, including horizontal structure, vertical structure, and spatiotemporal distribution pattern. For example, different altitudes, light, heat, water, soil, and other factors directly affect the production and layout of agriculture, forestry, and animal husbandry, forming a unique three-dimensional ecosystem.

Envicen spatiotemporal structure (ESS) defines the manifestation of energy in an ecosystem.

◆ 4.11 Component Structure (ECDS)

Component structure is a system structure composed of different biological types or quantitative combinations in an ecosystem. Different species structures form different ecosystems, and different proportions of species can also form different ecological characteristics.

Envicen Component Structure (ECDS) defines the energy structure and characteristics of substances in an ecosystem.

◆ 4.12 Loop Structure (EFS)

The traditional circular structure is the food chain and food web formed by food nutrition as a link between organisms and producers, consumers, and decomposers in an ecosystem.

The circular structure in the Envicen ecosystem redefines narrow cycles as broad transformations based on traditional meanings, and is a key pathway for forming energy cycles and energy transformations.

5. The technological framework of the Envicen ecosystem

The Envicen ecosystem benefits from the advantages of memory blockchain technology, such as decentralization, immutability, and value transfer. It is increasingly favored and trusted by more and more industries, and is gradually solving many pain points of traditional internet, such as poor performance, difficulty in supporting business scenarios, centralized consensus trend, increasing industry competition, and lack of effective interaction between platforms.

◆ 5.1 Smart Contracts

The entropy change theory (S=k (Log Ω)) describes the degree to which energy can be used to do work. In the traditional internet era, due to issues such as complete data centralization and insufficient reliability, it is impossible to accurately measure energy.

The Envicen ecosystem has for the first time used memory blockchain combined with entropy change theory to fully measure the changes in material and information flows in a real and traceable manner.

(1) Basic methods for measuring changes in material flow energy:

We can learn about entropy change theory through a classic case study:

Heat Q is transferred from a high-temperature (T1) object to a low-temperature (T2) object, and the entropy of the high-temperature object decreases

Less dS1=dQ/T1, the entropy of low-temperature objects increases by dS2=dQ/T2. When two objects are combined as a system, the change in entropy is dS=dS2 dS1>0.

From this, it can be seen that entropy change theory can reveal changes in energy and use memory blockchain technology to

This change was confirmed and the energy change of the material flow was measured.

(2) Basic methods for measuring energy changes in information flow:

The entropy in the energy of information flow describes the magnitude and degree of action of the information contained in the information. If the probability of action at this level is low, then the entropy value is low. The second law of thermodynamics defines the invariance of entropy in a system where energy is conserved. In a thermal equilibrium system, entropy is maximized. The Envicen ecosystem utilizes this theory, combined with memory blockchain technology, to truly and completely measure the changes in energy in information flows.

◆ 5.2 Envicen Ecosystem - Energy and Token Interaction Flowchart





Envicen

6. Envicen ecosystem application



The Envicen ecosystem combines memory blockchain technology to reasonably quantify, utilize, and recycle material and information flows to improve human daily environmental habits and issues, and improve energy efficiency.

◆ 6.1 Advocating the Green Life Concept of "Exercise=Health"

At present, various sports and fitness apps have driven young people's enthusiasm for personal sports, and daily "sun steps" have become a habit in daily life. However, in the centralized operation of fitness apps, personal points after exercise cannot be transferred to other apps. In addition to various "sun exposure" within the centralized app, it cannot further cultivate the interaction and fun of fitness.

Envicen connects various centralized fitness app platforms through memory blockchain technology

The fitness data and points enable users to convert and quantify different energies on various fitness app platforms in the Envicen ecosystem through Envicen Chain, allowing users to cross apps, compete with more fitness enthusiasts, and exchange Envicen Tokens to motivate users to focus on healthy lifestyle habits.



◆ 6.2 Advocate for more environmentally friendly travel channels (public transportation travel, shared bicycle travel)

More and more environmentalists are replacing traditional energy vehicle transportation pipelines by using shared bicycles or time sharing new energy vehicle pipelines to improve the environmental problems caused by exhaust emissions. However, there is no correlation between various bicycle apps and new energy vehicle apps, nor can users feel the social benefits created by environmental protection actions.

The Envicen ecosystem seamlessly interfaces with various sharing economy APP platforms, allowing users to use

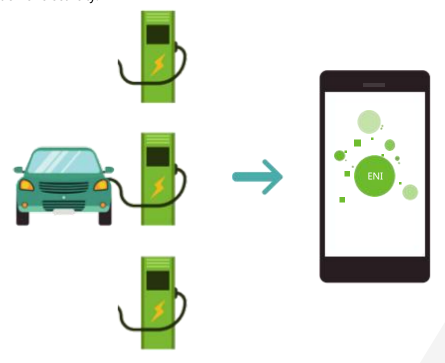
At the same time as building a green transportation pipeline, understand the specific contribution made to the environment through one's own efforts. The Envicen ecosystem utilizes memory blockchain technology to achieve interoperability of contribution values generated by different sharing economy platforms. Users can receive corresponding ENI points on any platform based on their different levels of contribution, in order to motivate them to use more green and environmentally friendly transportation channels and reduce the burden on the earth.



◆ 6.3 Promoting the Use of New Energy Vehicles

The main pollutants caused by automobile exhaust are carbon monoxide, hydrocarbons, nitrogen oxides, sulfur dioxide, lead compounds, benzopyrene, and solid particulate matter, which can cause photochemical smog. The emitted CO2, NO2, SO2, unburned hydrocarbons HC, particulate matter PM, and odorous gases pollute the air, posing great harm to humans, animals, and plants. Promoting the use of new energy vehicles can greatly alleviate this problem.

However, the difficulty in charging new energy vehicles has always hindered the development of the entire industry. The main reason for the difficulty in charging is the strong dependence on charging piles, and a large number of privately invested charging facilities cannot be shared with the outside world. Other potential energy providers (such as community convenience stores and parking lots) are also unable to provide charging services for electric vehicles. The essence is the lack of an effective energy trading method, including supply and demand matching, measurement, and settlement methods. The Envicen ecosystem provides smart metering devices and charging devices to potential electricity providers (such as private charging stations, parking lots, and convenience stores), enabling them to provide charging services. It also publishes available resources on the Envicen ecosystem, allowing users to quickly find charging points and complete transactions through various channels, greatly promoting the efficient transmission and utilization of electricity.



◆ 6.4 Promoting Energy Conservation and Emission Reduction in the Internet of Things Smart White Home Appliance Industry

IoT smart home appliances are home appliance products formed by introducing microprocessor, sensor technology, and network communication technology into home appliance devices. They have the ability to automatically perceive the state of residential space, the state of the home appliance itself, and the state of home appliance services. They can automatically control and receive control commands from residential users within or remotely; At the same time, smart home appliances, as a component of smart homes, can be interconnected with other household appliances, homes, and facilities in the residential area to form a system and achieve smart home functions.

In recent years, the country has continuously increased its efforts in environmental protection and energy conservation, and consumers are concerned about environmental protection appliances

The requirements are also getting higher and higher. Consumers are particularly concerned about the energy-saving quota of their products when purchasing daily household appliances.

The Oases ecosystem combines IoT technology to monitor the energy efficiency of different brands of household appliances in the ecosystem, such as air conditioners and air purifiers, and comprehensively evaluate the energy-saving level. At the same time, guide consumers to use these electricity reasonably and efficiently, such as setting the air conditioning temperature reasonably to save unnecessary energy consumption. The Oases ecosystem can quantify these previously wasted energy sources and combine them with specific usage scenarios to enable users to obtain corresponding OAS while saving energy and reducing emissions, thereby enhancing their environmental awareness.



7. Envicen Token Release Plan and Investment Institution

Envicen

◆ 7.1 Envicen token issuance mechanism

Project Name: Envicen

Token abbreviation: ENI

Total issuance: 200 million pieces

◆ 7.2 Specific allocation of ENI:

IDO: 25% (all produced by market IDO, not locked in, fully released before launch)

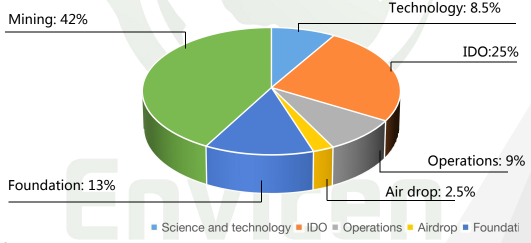
Technology: 8.5% (locked for 5 years, followed by an annual release of 2.5% until all releases are completed)

Operation: 9% (audited by the foundation and distributed irregularly, the specific release ratio will be announced in the community)

Air drop: 2.5% (occasional air drop based on project development)

Foundation: 13% (lockdown for 3 years, followed by quarterly release of 1%, mainly used for handling public relations and rewarding users and institutions who have contributed to the platform)

Mining: 42% (generated by user data mining)



◆ 7.3 Envicen Investment Institution (Continuously Increasing)













Envicen

8. Disclaimer



This document is for informational purposes only and its attributes are for reference only. It does not constitute any investment or trading advice, solicitation, or invitation to sell stocks or securities in the Envicen Foundation or its related companies. Such invitations must be in the form of confidential memorandums and must comply with relevant securities and other laws. The attributes of this document shall not be interpreted as forcing participation in exchanges. Any actions related to this white paper shall not be considered as participation in an exchange, including requesting a copy of this white paper or sharing it with others. Participating in the exchange represents that the participant has reached the age standard, has complete civil capacity, and the contract signed with the Envicen Foundation is genuine and valid. All participants voluntarily signed the contract and had a clear and necessary understanding of the Envicen Foundation before signing the contract. The Envicen Foundation team will continue to make reasonable attempts to ensure that the information in this white paper is true and accurate. During the development process, the platform may undergo updates, including but not limited to platform mechanisms, tokens and their mechanisms, and token allocation. Some attributes of the document may be adjusted accordingly in the new version of the white paper as the project progresses. The team will publish the updated content to the public through announcements or new versions of the white paper on the website. Please ensure that participants obtain the latest version of the white paper in a timely manner and adjust their decisions based on the updated content. The Envicen Foundation expressly disclaims any liability for losses incurred by participants as a result of (i) reliance on the properties of this document, (ii) inaccuracies in the information provided in this document, and (iii) any actions resulting from this document. The team will spare no effort to achieve the goals mentioned in the document, however, due to the existence of force majeure, the team cannot fully make a commitment.



8. Disclaimer

The Envicen Foundation is an important tool for platform performance, not an investment product. Having the Envicen Foundation does not grant its owner ownership, control, or decision-making power over the Envicen Foundation platform. The Envicen quantity will be used as a digital addition to indicate that coins do not belong to the following categories:

- (a) Any type of currency;
- (b) Securities;
- (c) Equity of legal entities;
- (d) Stocks, bonds, notes, warrants, certificates, or other instruments granting any rights.

The Envicen Foundation platform complies with any regulatory regulations and industry self-discipline statements that are conducive to the healthy development of the swap industry. Participants' participation means that they will fully accept and comply with such inspections. At the same time, all information disclosed by participants to complete such inspections must be complete and accurate. The Envicen Foundation platform has clearly conveyed potential risks to participants. Once participants participate in the exchange, it represents that they have confirmed their understanding and acceptance of the terms and conditions stated in the detailed rules, and accept the potential risks of this platform, with consequences borne by themselves.

The Envicen Foundation platform complies with any regulatory regulations and industry self-discipline statements that are conducive to the healthy development of the swap industry. Participants' participation means that they will fully accept and comply with such inspections. At the same time, all information disclosed by participants to complete such inspections must be complete and accurate. The Envicen Foundation platform has clearly conveyed potential risks to participants. Once participants participate in the exchange, it represents that they have confirmed their understanding and acceptance of the terms and conditions stated in the detailed rules, and accept the potential risks of this platform, with consequences borne by themselves.