Overview

To establish a pet food factory, which is a sustainable project to meet the nutrition, shelter and health needs of stray animals, and to use blockchain technology in this process, it provides high efficiency, profit and transparency. At the same time, one of the priorities of the project is to monitor and safely store the health records of stray animals. In this way, it contributes to improving the well-being of stray animals and reducing uncontrolled breeding.

To protect investors by providing high efficiency and profit with a sustainable pet food production and to meet the health needs of stray animals with a socially responsible approach. In addition, increasing the employment of workers by focusing on renewable energy sources and providing financial resources for social responsibility projects are among its missions. In this way, it aims to both contribute to society by improving the welfare of animals and ensure the profitability of investors.

Technical Details

Blockchain Technology

The Walking Cat Token uses a proof-of-stake consensus mechanism that is energy-efficient and provides a higher level of security. Blockchain has the capacity to process thousands of transactions per second, making it suitable for large-scale adoption.

Smart Contracts

Our platform supports smart contracts that enable the creation of decentralized applications (dApps) on the blockchain. These smart contracts have a structure that automatically enforces the terms of the agreement, eliminating the need for intermediaries.

Tokenomics

The total supply of Walking Cat Tokens is capped at 10,000,000,000 (Ten Billion). The distribution of tokens is as follows:

Paw Love Initiative: 24%
Company Reserve: 30%
R&D Funding: 10%
Sales & Marketing: 10%
Allocation of New Projects: 10%
Airdrop Rewards: 5%
Team: 10%
Consultants: 1%

Neden Walking Cat Token

The Walking Cat Token stands out for its many unique features and goals: The Walking Cat Token has an investment and use case to choose due to its number of unique features and missions.

Walking Cat Token is more than just a financial investment tool, it is a project that focuses on improving the welfare of stray animals and raising social awareness. Here are some of the reasons why Walking Cat Token is preferred:

Walking Cat Token holders will be able to contribute to the project's goals while also achieving high efficiency and earnings.

Our financial models are designed to support the long-term success and impact of the project.

The first priority supporting the project is to help stray animals and improve their welfare.

Walking Cat Token develops sustainable projects to meet the nutrition, shelter and health needs of stray animals. Therefore, investors not only receive financial returns, but also feel that they are receiving a societal benefit.

This social responsibility project ensures that the token has a positive impact on society.

Walking Cat Token uses innovative technologies such as blockchain technology and NFTs, providing investors with a transparent, reliable, and accessible investment platform.

AI-driven blockchain technology increases the efficiency and transparency of the project, while the use of renewable energy sources increases environmental awareness. In this way, investors can manage their investments more effectively.

Walking Cat Token aims to reach a wide audience by offering a variety of investment products and services that appeal to different investor profiles.

Walking Cat Token supports efforts to improve the living conditions of stray animals and creates social awareness on this issue. In this way, investors not only receive financial returns, but also feel that they are contributing to a societal cause.

The Walking Cat Token prioritizes the long-term sustainability and success of the project. Therefore, investors have the advantage of investing in a platform where they can reliably earn in the future.

The token offers investors high efficiency and profit potential. Revenues from business activities, such as finished goods production and sustainability projects, provide a return to token holders.

The Walking Cat Token takes an environmentally conscious approach by adopting environmental sustainability principles such as sustainable pet food production and renewable energy.

The Walking Cat Token employs the local workforce by building a sustainable pet food factory. It provides jobs for many people to operate and manage the factory, thus stimulating the local economy.

The project supports the business of local manufacturers and suppliers by working with the local supply chain. This increases the revenue of local businesses in areas such as agricultural products, packaging materials, and logistics.

The blockchain technology used in the project contributes to local technology development and the acquisition of expertise. This contributes to the growth of the local tech sector and the country's digital transformation.

The roadmap of the Walking Cat Token project represents an effective strategy to improve the welfare of pets and raise social awareness.

Walking Cat Token Technology & Innovation:

Walking Cat Token aims to develop innovative financial models by closely following technology. By using blockchain technology and the possibilities offered by cryptocurrencies, it aims to provide solutions to some of the challenges seen in traditional financial systems. As such, it plans to create a transparent, secure, and efficient financial model using innovative technologies such as smart contracts and distributed ledger technology (DLT) on the token ecosystem. This model is designed to provide investors and participants with greater control and assurance, while also incorporating the principles of sustainability and social responsibility. In this way, Walking Cat Token aims to transform the financial world by using the power of technology.

We are the Walking Cat Token that makes people smile. Walking Cat Token is a cryptocurrency that combines Animal Love and Blockchain Technology to provide high efficiency, profit, and transparency. This token aims to support social responsibility projects such as monitoring and securely storing the health records of stray animals, while taking protective measures for investors in areas such as pet food production.

The Walking Cat Token also aims to develop sustainable solutions to meet the health and nutritional needs of stray animals.

R&D Research and Development:

Walking Cat Token's R&D (Research and Development) activities are one of the cornerstones of the project and play an important role in improving the welfare of stray animals. These activities aim to develop the technological innovations and solutions necessary to achieve the main objectives of the project.

R&D efforts primarily focus on innovative technologies such as blockchain technology and artificial intelligence. Blockchain is used to securely and transparently store the health records of stray animals, while artificial intelligence algorithms are used to monitor and manage the care of stray animals.

Our project also aims to develop solutions based on the principle of sustainability. In this context, R&D studies are carried out on business models based on renewable energy sources, waste management strategies and environmentally friendly production processes.

R&D activities are not only limited to technological innovations, but also include social awareness and educational activities. Educational materials and campaigns are developed to raise public awareness about the situation and needs of stray animals.

Walking Cat Token's R&D efforts are critical for the successful progress of the project and the achievement of its goals of improving the welfare of stray animals. These studies are continuously strengthened and improved to maximize the impact of the project and provide a sustainable social benefit.

Walking Cat Token's R&D (Research and Development) activities are one of the key elements that make up the strong and impressive image of the project. R&D studies play an important role in increasing the welfare of stray animals and creating social awareness, which is the main purpose of the project. These studies focus on the development of innovative technologies and sustainable solutions and ensure the successful progress of the project.

The highlights of Walking Cat Token's R&D activities are:

1. Focus on Blockchain Technology: Our project conducts pioneering research on how blockchain technology can be used for stray animals. Smart contracts and distributed ledger technologies ensure that the health records of stray animals are stored securely and transparently.

2nd. Artificial Intelligence Innovations: R&D activities examine how artificial intelligence algorithms can be used to monitor stray animals, assess their health status, and manage their care. Techniques such as image processing and sound analysis are used to identify the needs of stray animals and provide them with better service.

3rd. Sustainability-Oriented Studies: Our project works based on the principle of sustainability and develops solutions that reduce environmental impacts. Issues such as the use of renewable energy sources, waste management strategies and environmentally friendly production processes are the focus of R&D activities.

4. Social Awareness and Education: R&D studies aim to increase social awareness about stray animals and raise public awareness. In this direction, educational materials, campaigns and activities are developed and the sensitivity of the society towards stray animals is increased.

Walking Cat Token's R&D activities ensure that the project progresses strongly and provides innovative solutions to improve the welfare of stray animals. These studies contribute to the successful implementation of the project and the creation of a sustainable impact.

Walking Cat Token

To be a globally effective platform to improve the welfare of stray animals and make their lives better. By combining sustainable pet food production, sensitivity to nature and the environment, social responsibility and technological innovations, Walking Cat Token aims to create a positive impact for investors and society as well as stray animals. In this direction, it continuously works and develops for the long-term sustainability and success of the project.

Our project aims to improve the welfare of stray animals and reduce environmental impact based on the principle of long-term sustainability. Walking Cat Token aims to raise awareness in the society through charity activities and social responsibility projects for stray animals. Investors are more interested in our project as they see its contribution to society.

Walking Cat Token aims to be an effective tool to improve the living conditions of stray animals and raise awareness by combining the principles of Blockchain Technology and social responsibility.

Through the projects, it provides support to social responsibility projects such as helping stray animals and contributing to the local economy.

To monitor and safely store the health records of stray animals, to raise awareness in the society on this issue. Meeting the nutrition, shelter and health needs of stray animals

to develop and support sustainable projects.

To allocate some of the revenues obtained to sterilization and sterilization programs in order to reduce the problem of uncontrolled reproduction and to contribute to social responsibility projects. In this way, to improve the lives of stray animals and to adopt a more sensitive approach to society.

Our project aims to increase the efficiency of businesses by using sustainability and renewable energy sources and to provide high profits to investors.

By using blockchain technology, a transparent structure is provided regarding project management and revenue streams. In this way, investors can monitor the progress of the project and the distribution of revenue.

Our project aims to increase the awareness of social responsibility by reducing the uncontrolled reproduction of stray animals and creating environmental awareness. This social impact can increase investors' confidence in the project.

The Walking Cat Token brings together various industries as a sustainability-focused project. This, in turn, provides investors with the opportunity to diversify their risk and generate income from different markets.

Our project aims to create a bond between investors by encouraging community participation. Through social media, community events, and communication channels, investors are engaged in the project and their opinions are valued.

The Walking Cat Token is intended to be a globally recognized and accepted cryptocurrency. This increases the token's usability in different countries and markets.

Walking Cat Token aims to make a name for itself and create a positive impact in society through social responsibility projects. Projects especially for stray animals contribute to a wider acceptance of the token in society.

The Walking Cat Token aims to be traded and integrated on various cryptocurrency exchanges and trading platforms. In this way, users can easily trade tokens.

It is aimed for Walking Cat Token to establish its own blockchain network and to perform transactions on this network. This increases the independence and originality of the project.

The Walking Cat Token aims to provide different financial income opportunities to token holders. For example, token holders can be provided with various sources of income, such as reward distribution or participation rewards.

Walking Cat Token aims to raise awareness of stray animals and raise public awareness on this issue through social responsibility projects.

Crypto-nomic and game-theoretic aspects and tokenomics of the Walking Cat Token:

1. Crypto-nomic Aspects:

The Walking Cat Token is a cryptocurrency created through a combination of love for animals and blockchain technology.

The token offers investors a reliable investment environment thanks to the transparency and security benefits provided through blockchain technology.

Token holders have the opportunity to make a profit while also contributing to the project's social responsibility missions.

The main objective of the project is to improve the lives of stray animals by using sustainable solutions and innovative approaches.

2. Game Theoretical Aspects:

The Walking Cat Token uses the principles of game theory to ensure a fair and balanced economic system among token holders.

The token enhances the overall well-being of society by encouraging cooperation and competition among investors.

Various game theory models and mechanisms are used to keep the interests of everyone involved in the project in balance.

3. Tokenomics:

The tokenomics of the Walking Cat Token has a structure that allows its value to increase if the supply of tokens is limited and demand increases.

Token holders earn profits in direct proportion to the success of the project and contribute to the growth of the project.

Tokenomics are designed to support the sustainability and growth of the project and aim to protect the long-term interests of token holders.

Max Supply: 1 billion tokens.

Company Reserve (30%): 30% of the total supply is reserved for company reserves. This reserve is used for the development and long-term sustainability of the project. It is reserved for exceptional cases and is also designed for regular market use.

Paw Love Initiative (24%): This part represents the social responsibility component of the project. These funds, which are allocated for the paw love initiative, are used to meet the health and care needs of stray animals and to reduce the problem of uncontrolled reproduction.

Allocation of New Projects (10%): A fund set aside for the development and financing of new projects. This fund is used for the growth and expansion of the project and enables the exploration of new opportunities in various fields.

Team (2 Years Locked) (10%): An amount set aside for the encouragement of the project team and the management of the project. However, these funds are locked for a set period of time (2 years), allowing the team to focus on long-term success.

R&D (10%): A proportion allocated to research and development activities. These funds are used to strengthen the technological infrastructure of the project, develop innovative solutions, and ensure that the project achieves its goals.

Sales & Marketing (10%): A fund allocated to increase the demand for the project and increase awareness of the project. These funds are used for marketing campaigns, advertising activities, and business partnerships.

Airdrop Rewards (5%): A rate set aside to promote the project and encourage users through airdrop programs.

Consultants (1%): A rate paid to people who provide consultancy to the project. These funds are used for the strategic management of the project and to benefit from expert opinions.

NFT

For investors who make NFT purchases with blockchain technology, Walking Cat Token: It aims to ensure that everyone has the potential to invest in these areas by democratizing the access of investors

from all budgets, small or large, who want to invest in land, agriculture and real estate but cannot invest directly.

Artificial Intelligence

The Walking Cat Token aims to improve the health and welfare of stray animals and raise awareness in society by using blockchain and artificial intelligence technologies.

To develop innovative solutions to meet the nutrition, shelter and health needs of stray animals in a sustainable way, to serve the society and to strive to make the lives of our paw friends better.

When blockchain and artificial intelligence come together, innovative solutions can be provided for many areas. Especially in areas such as health monitoring and care of stray animals, combining these technologies can be very beneficial. For example, blockchain technology can securely store and make accessible the health records of stray animals. By analyzing this data, AI can monitor health status, detect diseases, and optimize care processes. In this way, a strong technological infrastructure can be created to focus on the health of stray animals in a better way.

Project

Our project aims to combine sustainability, social responsibility and economic opportunities by bringing together pet owners, investors and animal lovers with artificial intelligence-oriented blockchain technology.

Our project is clearly stated to provide shelters, medical care, nutrition and other assistance programs for stray animals. It also aims to support environmental sustainability by using renewable energy sources.

Our project is a platform that adopts a sustainable approach to meet the nutrition, shelter and health needs of stray animals. Our project combines social responsibility and financial gain by not only improving the living conditions of stray animals but also offering various opportunities to investors. At the same time, it provides investors with the opportunity to invest in areas such as land, agriculture, and real estate through blockchain and NFT technologies. The key elements of this project are:

Support for Stray Animals:

Our project includes steps such as establishing a pet food factory, which is a sustainable project to meet the needs of stray animals, and securely storing the health records of stray animals with blockchain technology.

Financial Opportunities:

We offer our investors the opportunity to invest in areas such as land, agriculture and real estate through blockchain and NFT technologies. This allows investors to diversify their portfolios and potentially earn profits.

Blockchain and NFT Technologies: Our project enables investors to manage their assets digitally using blockchain and NFT technologies. These technologies provide a secure and transparent environment for tracking, storing, and transferring assets.

Global Reach:

Our project provides access to investors on a global scale, encouraging people from different geographical regions and cultural backgrounds to participate in our project. This, in turn, increases the growth potential of the project and creates a larger investor base.

Social Responsibility:

In addition to improving the living conditions of stray animals, our project contributes to the society by acting with a sense of social responsibility. We take measures such as comprehensive sterilization and sterilization programs to reduce the uncontrolled reproduction of stray animals.

With the combination of these elements, our project aims to both create social impact and provide valuable opportunities for investors. While improving the living conditions of stray animals, it offers our investors the opportunity to earn profits in a sustainable way.

Walking Cat Token Metaverse

The presence of the Walking Cat Token in the Metaverse environment is important in terms of demonstrating the project's commitment to technology and innovation. Metaverse is intended to attract more and more people as a digital universe consisting of a combination of virtual and augmented reality technologies.

Goals

Walking Cat Token aims to provide high efficiency, high profit and transparency to investors by combining blockchain technology with love for paws. In addition, it aims to provide an environmentally friendly production process by using renewable energy sources and to contribute to local economies by increasing the employment of workers. This project also aims to develop sustainable solutions and raise social awareness to meet the nutrition, shelter and health needs of stray animals.

Establish a factory to ensure the production of sustainable and high-quality pet food.

Build your own Blockchain network.

Improving the health and welfare of stray animals.

To raise awareness of stray animals in the community.

To contribute to society through social responsibility projects.

Providing innovative solutions using blockchain and artificial intelligence technologies.

It is to be accepted in a global market and widely used around the world.

To be a major player in the pet industry by providing high efficiency, profit and transparency.

To take protective measures for investors and to provide a reliable investment environment.

The Walking Cat Token is intended to be a globally recognized and accepted cryptocurrency.

To continuously invest in technological innovations, to increase the competitiveness of our project and to support long-term success.

To protect the rights of investors by ensuring legal and regulatory compliance and to provide a safe investment environment.

By making the Walking Cat Token a leader in the pet industry, it provides high efficiency, profitability and transparency by using artificial intelligence and blockchain technologies.

By promoting and expanding our project at a global level, we contribute to the pet industry worldwide and achieve sustainable growth. The goal of the Walking Cat Token is to democratize access to land, farmland, and real estate investments using blockchain and NFT technologies.

To increase employment and create a sustainable ecosystem by choosing renewable energy sources to increase environmental awareness.

Problems

Nutrition and Thirst: Stray animals face difficulties in terms of regular nutrition and access to clean water. Hunger and thirst lead to health problems.

Monitoring and Storage of Health Records: Monitoring and safely storing the health records of stray animals ensures that veterinary services are provided more effectively and is important for tracking the health status of animals.

Meeting the Basic Needs of Stray Animals: Meeting the nutrition, shelter and health needs of stray animals enables them to live a healthier and safer life.

Health Problems: Stray animals often encounter infections, parasites, injuries, and other health problems. These problems worsen without proper treatment.

Shelter: Stray animals have difficulty accessing suitable shelter areas. Exposure to outdoor conditions adversely affects the health and well-being of animals.

Uncontrolled Reproduction: Uncontrolled reproduction of stray animals causes their population to increase rapidly and their housing and nutrition resources to be insufficient. This situation threatens the welfare of stray animals and public health. Uncontrolled breeding of stray animals makes it difficult to control the stray animal population and causes overcrowding in shelters.

Human Harassment and Violence: Stray animals are at risk of being harassed, mistreated, and even subjected to violence by humans.

Environmental Awareness and Sustainability: The use of renewable energy sources and environmental awareness are part of our project. This helps to reduce environmental impact and take steps towards a sustainable future.

Social Responsibility: Our project aims to provide financial resources to social responsibility projects in order to reduce the uncontrolled reproduction of stray animals and to meet their health needs.

To solve these problems, the Walking Cat Token project aims to create a sustainable ecosystem and use the advantages provided by blockchain and artificial intelligence technology.

Developing various solutions to deal with these problems, such as appropriate sheltering and feeding programs for stray animals, veterinary services, uncontrolled reproductive prevention programs, and community education. The Walking Cat Token will play an important role in drawing attention to these problems and creating solutions.

Solutions

Sustainable solutions play an important role in enabling financial revenues because they provide a fundamental basis for long-term success and growth. Walking Cat Token enables financial revenues with sustainable solutions.

Nutrition and Health Programs for Stray Animals: The Walking Cat Token will provide resources to fund nutrition and health programs for stray animals. These programs improve the health and well-being of stray animals by ensuring that they are fed regularly, have access to veterinary health check-ups, and receive the necessary treatment.

Solution to the Problem of Uncontrolled Reproduction: Our project provides financial resources for comprehensive sterilization and sterilization programs to reduce the uncontrolled reproduction of stray animals. These programs help to keep the population of stray animals in check and prevent overcrowding in shelters.

Monitoring and Storage of Health Records: By using blockchain technology, the health records of stray animals can be securely tracked and stored. In this way, it is ensured that veterinary services are provided more effectively and the health status of the animals is monitored.

Meeting the Basic Needs of Stray Animals: Our project develops sustainable projects to meet the nutrition, shelter and health needs of stray animals. In particular, by establishing pet food factories operated using renewable energy sources, feeding stray animals

offers sustainable solutions for their needs.

Environmental Awareness and Sustainability: Our project encourages the use of renewable energy sources and aims to create environmental awareness. Clean energy sources such as solar energy and wind energy are used in the operations of our project, helping to reduce the environmental impact.

Shelters and Shelters: Our project provides resources for the establishment or improvement of shelters and shelters for stray animals. This ensures that stray animals are protected against bad weather, improving their well-being.

Raising Public Awareness: Walking Cat Token supports education and awareness campaigns to raise awareness about animal rights and the importance of stray animals in society. This encourages people to approach stray animals in a more empathetic way and help them more.

Social Responsibility: The Walking Cat Token project strives to protect stray animals and the environment by allocating a certain part of the revenues obtained to social responsibility projects. In this way, it contributes to the goals of giving back to the community and creating social impact.

Blockchain and artificial intelligence technologies can provide effective solutions for monitoring and caring for the health status of stray animals. For example, a blockchain-based system could securely store and make accessible the medical histories of stray animals. Artificial intelligence, on the other hand, can help monitor the health status of animals by analyzing this data. In addition, by using internet of things (IoT) devices, animals

It is also possible to track its location and provide quick response in case of emergency. These solutions can improve the care of stray animals, supporting early detection and treatment of health problems.

Assessment of Environmental Impacts:

Protection of Natural Habitats: During the activities of the facility, its effects on natural habitats will be evaluated. Other species and ecosystems living in these areas will be considered.

Waste Management: The management of wastes arising from the production process will be planned. Environmental impacts will be minimized by developing recycling, reuse and waste reduction strategies. Energy Efficiency: The energy use of the facility will be reviewed and energy efficiency measures will be taken. The use of renewable energy sources will be encouraged and energy consumption will be minimized.

Water Consumption: The amount of water used in the production process will be reduced and watersaving measures will be taken. Necessary measures will be taken for efficient use of water and treatment of wastewater.

Environmental Protection Projects: Support will be provided for environmental protection projects in the region where the facility is located. Contributions will be made to projects such as afforestation, habitat restoration and protection of water resources.

Social Interaction and Participation: Project planning will be carried out by taking into account the opinions and participation of the local community in the process of evaluating environmental impacts. Society's concerns and suggestions on environmental issues will be taken into account.

Collection and Allocation of Priority Required Funds:

At the beginning of the Walking Cat Token project, it is important to first collect the funds necessary for the establishment of a pet food factory. These funds will be used to establish the factory, supply the equipment, cover the operating expenses and start the production process. In addition, the establishment of the technological infrastructure necessary to monitor and safely store the health records of stray animals will be supported by these funds.

The roadmap of the Walking Cat Token includes the following steps:

1. Fundraising and Preparation:

- The first step is to provide the financial resources of the project and make the necessary preparations. At this stage, strategies for raising funds from investors are determined and a detailed plan of the project is created.

2. First Stage: Pet Food Factory Installation:

- After the funds are collected, the establishment of the pet food factory is carried out as the first stage. This factory is designed and built to ensure the production of sustainable and high-quality pet food.

3. Second Stage: Initiation of Social Responsibility Projects:

- After the establishment of the factory, social responsibility projects are initiated as the second stage. These projects include efforts to improve the welfare of stray animals. For example, facilities to meet the shelter and health needs of stray animals

Projects such as the establishment are implemented at this stage.

4. Third Stage: Cooperation with Investors and Society:

- In the third stage, the impact of the project is increased by collaborating with investors and society. By being in regular communication with the investors, their feedback is received and studies are carried out for the further development of the project. At the same time, support is provided to the community by informing them about the benefits and impacts of the project.

5. Stage Four: Long-Term Sustainability and Growth:

- The final phase focuses on the long-term sustainability and growth goals of the project. At this stage, strategies are determined to increase the profitability of the project and expand its impact. In addition, steps such as opening up to new markets and establishing collaborations are also taken at this stage.

This roadmap enables the Walking Cat Token to grow sustainably and successfully make an impact.

The fundraising and preparatory phase is the starting point of the Walking Cat Token project.

At this stage, the following steps are followed:

1. Determination of Fundraising Strategies: Various fundraising strategies are determined to provide the necessary financing for the project. These strategies can include methods such as token sales, investor relations, crowdfunding campaigns, and potential partnerships.

2. Obtaining the Relevant Licenses and Permits: In order to carry out the project

It is ensured that the necessary licenses and permits are obtained. This ensures that the project is legally compliant and compliant with regulatory requirements.

3. Team Building and Resource Planning: A suitable team is formed for the successful execution of the project. This team may include project managers, finance professionals, technologists, and marketing professionals. In addition, resource planning is carried out in accordance with the requirements of the project.

4. Creation of the Project Plan: A detailed project plan is created to ensure that all processes are carried out in an orderly manner. This plan includes the coordination of the fundraising process, as well as other stages.

5. Determination of Communication Strategy: A communication strategy is determined to ensure effective communication with the stakeholders of the project, investors and the general public. This strategy is used to provide information about the project, update investors and stakeholders, and promote the progress of the project.

Successful completion of these steps establishes a solid foundation for the project, ensuring that the fundraising process proceeds successfully.

The first phase, the establishment of a pet food factory, forms the basis of the Walking Cat Token project.

At this stage, the following steps are followed:

1. Determination of Factory Location: A suitable location where the factory will be established is determined. This includes the procurement of raw materials,

It is important in terms of distributing products and optimizing logistics processes.

2. Establishment of Factory Infrastructure: The construction or preparation of the physical infrastructure of the factory, production line, storage areas, offices and other facilities is provided. In this process, it is aimed to design the factory in accordance with the principles of sustainability and to minimize its environmental impacts.

3. Establishment of Production Processes: The production processes of pet foods are determined and established. These processes include steps from the procurement of raw materials to the packaging of food. It is ensured that the production processes are carried out in an efficient, hygienic and high quality manner.

4. Establishment of Quality Control and Assurance Systems: Quality control and assurance systems are established to ensure the quality and safety of the foods produced. These systems include following quality standards at every stage of the production process and testing and validating products.

5. Training and Employment of Employees: Training and employment of the personnel who will work in the factory are provided. This is important in terms of carrying out production processes effectively, ensuring worker health and safety, and producing quality products.

6. Establishment of Product Distribution Channels: Appropriate channels are established for the marketing and distribution of the food produced. This can include various distribution channels such as retail outlets, online sales platforms, and wholesale distributors.

Once the first phase is successfully completed, the Walking Cat Token Project will have a sustainable pet food production, thus contributing to the nutritional needs of stray animals.

The second stage, the initiation of social responsibility projects, focuses on the realization of the mission of the Walking Cat Token not only to provide financial returns, but also to provide social benefit.

At this stage, the following steps are followed:

1. Execution of Health Services of Stray Animals: The provision of health services is initiated to meet the health needs of stray animals. This can include a variety of healthcare services, such as veterinary examinations, vaccination campaigns, parasite control, and emergency response services.

2. Implementation of Sterilization and Sterilization Programs: In order to reduce the problem of uncontrolled reproduction, sterilization and sterilization programs are initiated on stray animals. By controlling the number of stray animals, these programs help to improve their welfare and prevent overpopulation.

3. Provision of Shelter and Care Services for Stray Animals: Temporary or permanent shelters are created to meet the shelter needs of stray animals. These shelters allow the protection and care of stray animals, as well as support their rehabilitation and resettlement processes.

4. Awareness-Raising Activities in the Society: Awareness-raising activities are initiated in the society to increase the welfare of stray animals and prevent uncontrolled reproduction. These activities can

include a variety of communication and awareness-raising activities, such as training programs, seminars, campaigns, events, and social media campaigns.

5. Establishment of Social Collaborations: Collaborations are established with local governments, non-governmental organizations, veterinary clinics, animal rights organizations and other stakeholders for the successful execution of social responsibility projects. These collaborations ensure the effective use of resources and increase the social acceptance of projects.

The second phase aims to take important steps to improve the welfare of stray animals and raise awareness in the society. The successful implementation of these steps allows the Walking Cat Token to fulfill its social responsibility mission and contribute to society.

The third stage, "Collaboration with Investors and Society", involves the process of Walking Cat Token involving investors and the community in the project and ensuring their participation.

At this stage, the following steps are followed:

1. Investor Information and Communication: Investors are regularly provided with up-to-date information about the project and communication channels are kept open. Regularly updated reports and announcements about the development of the project, goals and achievements are shared.

2. Investor Meetings and Events: Regular meetings and events are held with investors. In these events, information about the project is shared, questions are answered, and investors' opinions and suggestions are received.

3. Community Participation and Feedback: The participation of the society to be affected by the project is also ensured. Community members can share their views and expectations regarding the project. Feedback is collected from the community through methods such as surveys, interviews, and community meetings.

4. Community Initiatives and Partnerships: Local initiatives and partnerships are created for the project to provide more benefits to the community. These partnerships include collaborating with local businesses, non-governmental organizations, municipalities, and other stakeholders.

5. Community Education and Information: Training and information activities are organized in the society about the importance and benefits of the project. Awareness is raised on the welfare of stray animals, environmental sustainability and social responsibility.

6. Various Opportunities for Investor and Community Involvement: Investors and community members are provided with a variety of opportunities to contribute to the project. Opportunities such as fundraisers, volunteer work, social media campaigns, and participation in events are provided.

The third stage involves the process of Walking Cat Token to engage investors and the community in the project, ensuring their support and ensuring that the project brings more benefits to the community. This phase is successfully completed, increasing the sustainability and societal acceptance of the project.

The fourth phase, "Long-Term Sustainability and Growth", is planned to ensure the future success and sustainability of the Walking Cat Token project.

At this stage, the following steps are followed:

1. Strengthening Sustainability Strategies: The project develops and strengthens strategies for long-term sustainability. Sustainability-oriented policies and practices are adopted to minimize environmental impacts, increase social benefit and ensure financial stability.

2. Growth and Expansion Plans: The project makes plans for growth and expansion. New market entry strategies are determined, the range of products and services is expanded, and new business opportunities are explored.

3. Investment and Financing: Investment and financing resources necessary for long-term sustainability and growth are provided. Cooperation is made with investors, new financing models are explored and fundraising activities are continued.

4. Technological Improvements: The project increases efficiency and provides competitive advantage by making technological innovations and improvements. The adoption of new technologies, automation of business processes, and digital transformation projects become important at this stage.

5. Increasing Community Impact and Participation: The project increases its impact by establishing a deeper connection with the community. Efforts to find solutions to social problems and create social

awareness are intensified. In addition, greater involvement of the community in the project is encouraged.

6. Strengthening Local and Global Partnerships: The project expands its impact by establishing partnerships at the local and global level. Joint projects are carried out in cooperation with non-governmental organizations, local governments, the business world and other stakeholders.

7. Development and Satisfaction of Employees: It attaches importance to the development and satisfaction of the project employees. Training programs are organized, career opportunities are offered, and employee participation is encouraged.

The fourth phase involves the strategic planning and implementation process to ensure the long-term success and sustainability of the Walking Cat Token. This phase is critical to maximizing the growth potential of the project and providing more benefits to society.

Our roadmap and the timing of actions are just a sign that we are working to make it happen! To-dos and timelines are subject to change without notice for a variety of reasons.