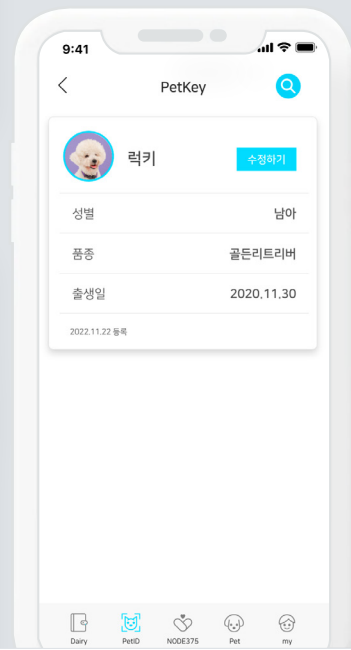
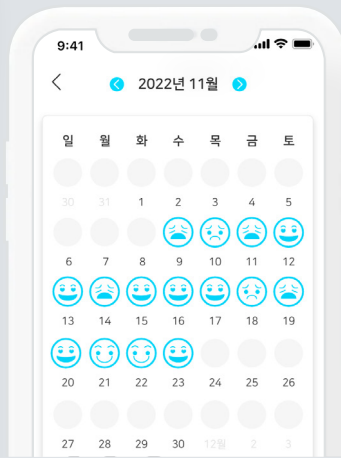
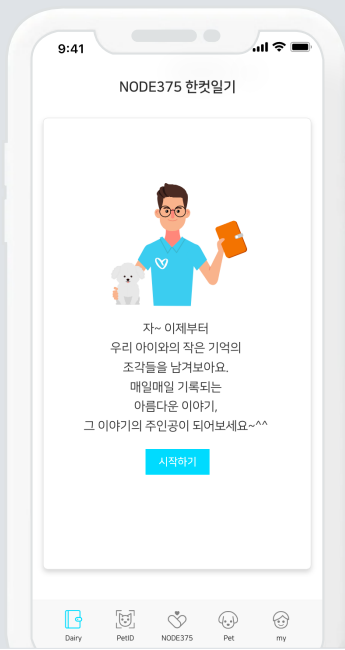
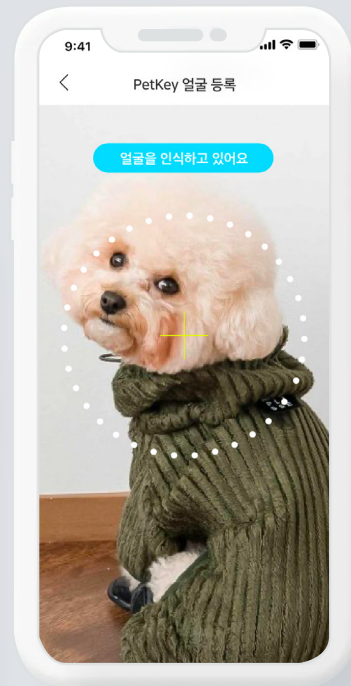
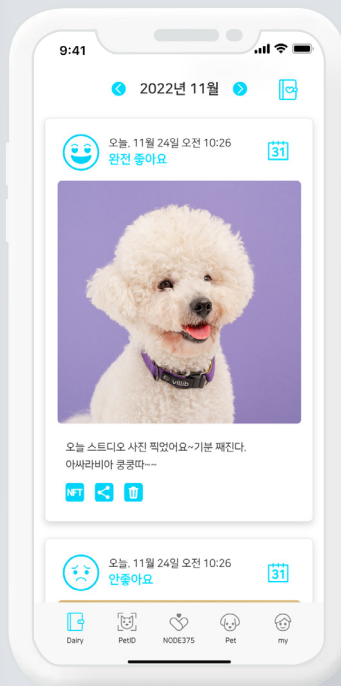
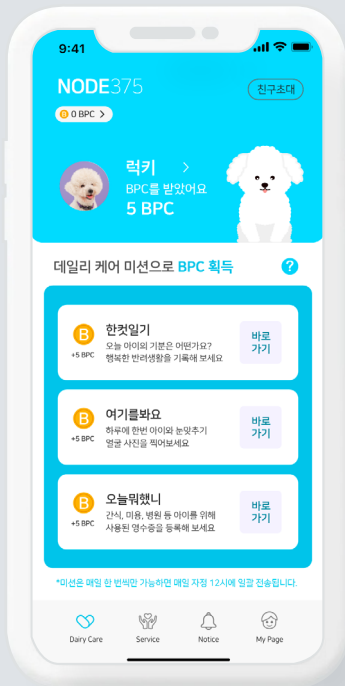


NODE375

(PetCompany 2.0)

Ver 1.0.0



1. Introduction

1-1. Background

Companion animals are not just toys for one-sided viewing and enjoyment of animals by giving meaning to people of the present age who feel emotionally lonely in the past, who have simply recognized pets as objects of entertainment, to 'spend the rest of their lives together' with family or friends. It is a concept that comes from a change in perception of sharing emotions, communicating, and thinking as a member of the family.

As such, along with changes in social awareness, the number of households with companion animals is increasing due to the recent increase in single-person households, low birth rate, and aging. % increased to 21.8% in 2015, and the number of companions exceeds 10 million in 2017 and 15 million in 2021. According to the American Pet Product Association (APPA), as of 2017, the proportion of households with companion animals in the United States is close to 68%. As the number of companion animals continues to increase in the future due to improved income levels and increased interest in companion animals, related industries (adoption and sales, food and supplies such as clothing, hospitals, insurance, beauty, hotels, cafes, etc.) The market size of the service industry is also expected to grow rapidly.

1-2. Problems

As the number of companion animals explodes, various side effects are appearing domestically and internationally. Due to the increase in social costs due to the increase in abandoned companion animals and the asymmetry of information between the seller and the buyer (the age of the companion animal, health condition, medical care, etc.) Damage cases occur frequently. In addition, the animal registration system, which has been in effect since 2014, has a low registration rate due to cumbersome registration procedures, time, and cost burden of companions. In addition, in 1999, the government abolished the 'animal registration fee system' to suppress collusion among veterinary hospitals and introduce autonomous competition. are aggravating Difficulty in identifying objects stemming from such a low animal registration rate is a situation in which companion animal insurance cannot be activated due to difficulties in estimating loss rates, and excessive burden of treatment costs is acting as a cause of animal abandonment.

In conclusion, in order to fundamentally solve these problems, a direct and powerful incentive system is needed for market participants. In other words, it is to provide a registration method for easy identification of companion animal individual information, compensation accordingly, and a platform service so that the obtained companion animal information cannot be forged or tampered with.

1-3. Problems by Market Participant

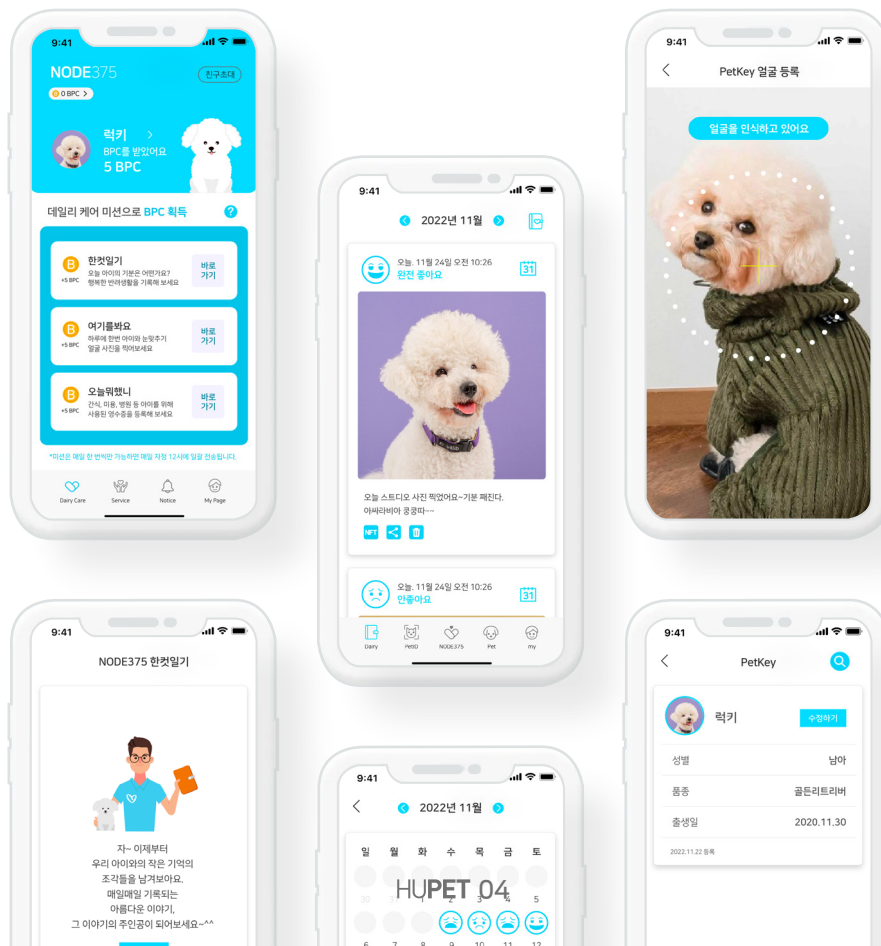
| | |
|-------------------------------|--|
| Pet breeder | <ul style="list-style-type: none"> • Most of the production sites are unreported (187) • It is operated in an unsanitary manner and induces breeding at most 3 times a year • Animal abuse such as the use of estrus, artificial insemination equipment, and illegal drugs for breeding • Causes problems such as mortality and disease |
| Pet seller | <ul style="list-style-type: none"> • Due to information asymmetry between the seller and the buyer (breed, age, health - condition, medical history, etc.), it is difficult for the buyer to accurately know the information • Mortality of sold companion animals and frequent consumer damage due to disease • Passing on the burden of the seller to the consumer, such as refusing compensation in case of death or disease |
| Consumer | <ul style="list-style-type: none"> • Avoid 'animal registration' due to cumbersome procedures (2 weeks) and cost (30,000 won) • Increase in abandonment of companion animals due to economic reasons and burden of hospital expenses during childrearing • Abandonment causes social problems |
| Animal hospital | <ul style="list-style-type: none"> • Due to the abolition of the fee-for-service animal medical treatment system, there is a difference in treatment costs for the same treatment by hospital. • Consumer burden increases due to overlapping treatment due to non-sharing of treatment information between hospitals |
| Pet-related businesses | <ul style="list-style-type: none"> • Various service industries emerge as companion animal profits increase • Growth retardation due to difficulties in means or methods of securing consumer trust • Absence of a channel that can provide transparent and trustworthy history and reputation information |
| Pet insurance | <ul style="list-style-type: none"> • Despite the rapid growth of the companion animal industry, animal insurance is sluggish Companion animal insurance subscription rate (2017) Sweden 40%, UK 20%, US 10%, Korea 0.2% • It is estimated that this is due to the low profitability due to the difficulty in identifying the exact object of the companion animal and setting the price. |
| Government | <ul style="list-style-type: none"> • An increase in the burden of processing costs due to the increase in companion animals abandoned every year Cost of direct treatment of abandoned animals: KRW 10.2 billion in 2017, KRW 15.5 billion in 2018 • Due to the lack of companion animal data, specific growth linkage policies to related industries and difficult to establish a legal basis |

1-4. Solutions

We would like to propose the Node375 (Petcompany2.0) platform as a comprehensive solution to break the vicious cycle of various damages and problems among market participants in relation to companion animals. Our Node375 (Petcompany2.0) platform provides a new animal identification and registration method that can dramatically increase the existing low animal registration rate by eliminating cumbersome procedures, time, and cost for companion animal registration.

In other words, it provides PetKey, a pet identity authentication technology that conveniently registers object information by photographing the face of a companion animal with a smartphone. In addition, the platform secures transparency and reliability of object information by storing and managing the acquired object information in the blockchain, thereby significantly reducing social costs and consumer damages that arise in the process of abandonment/loss and adoption/sale of companion animals. We want to build a new business ecosystem for animals.

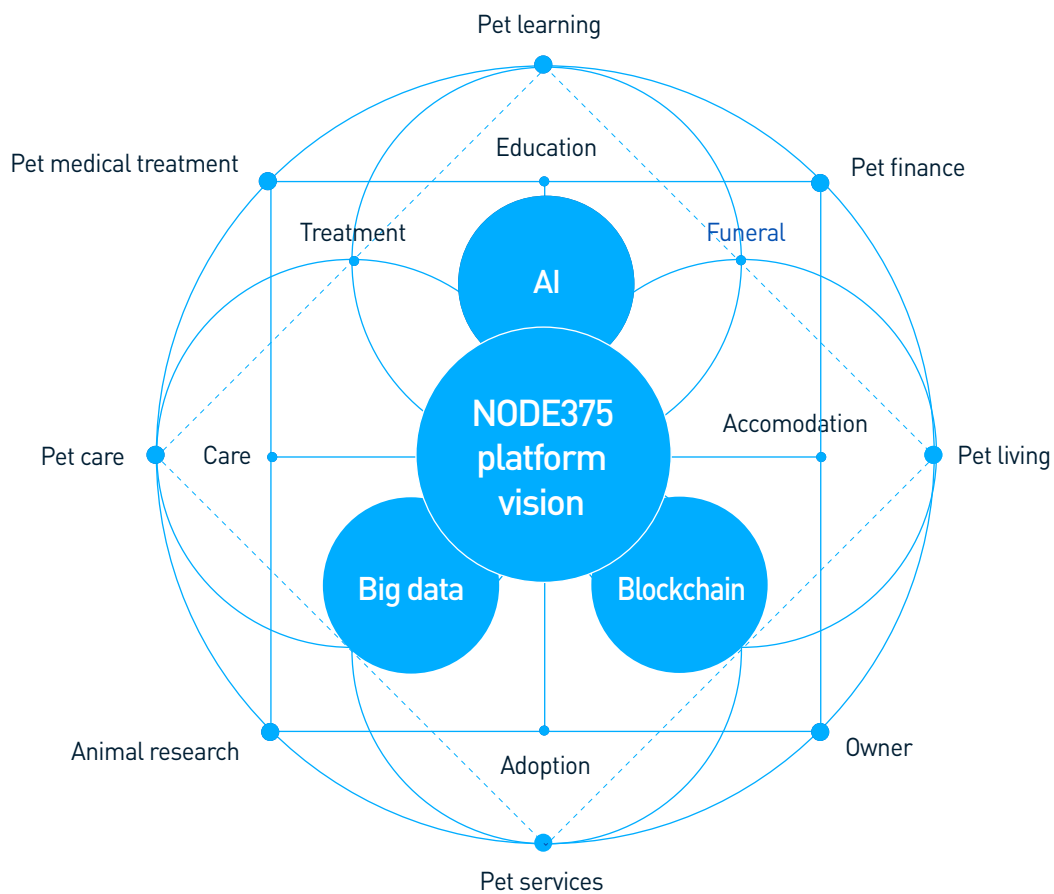
Therefore, we would like to propose an ecosystem of the Node375 (Petcompany 2.0) platform through this white paper. I would like to explain the composition and application technology of Node375 (Petcompany2.0), a blockchain-based companion animal platform related to companion animals, and the token economy that moves the ecosystem system.



2. NODE375(PetCompany2.0) Platform Vision

The NODE375 (PetCompany2.0) platform seeks to eliminate the inefficiencies currently appearing in the companion animal ecosystem. First, the platform provides a new object information registration method using pet identification technology that simplifies the burden and cumbersome registration process of the companion from the registration stage of the companion animal, and provides a care-to-earn (C2E) companion's care life. By providing reasonable compensation for companion animals, the voluntary provision of information related to companion animals is promoted.

In addition, by storing and managing registered information in the blockchain, life cycle information of companion animals is accumulated, and through Big Data in the future, healthy growth of companion industry market participants is promoted and at the same time, the entire companion animal industry We want to build a platform service ecosystem that integrates and supports.



<PIC 01. Establishment and realization of NODE375 (PetCompany2.0) platform ecosystem>

2.1 Why Blockchain?

■ Securing and utilizing the transparency of information generated by market players, including companions

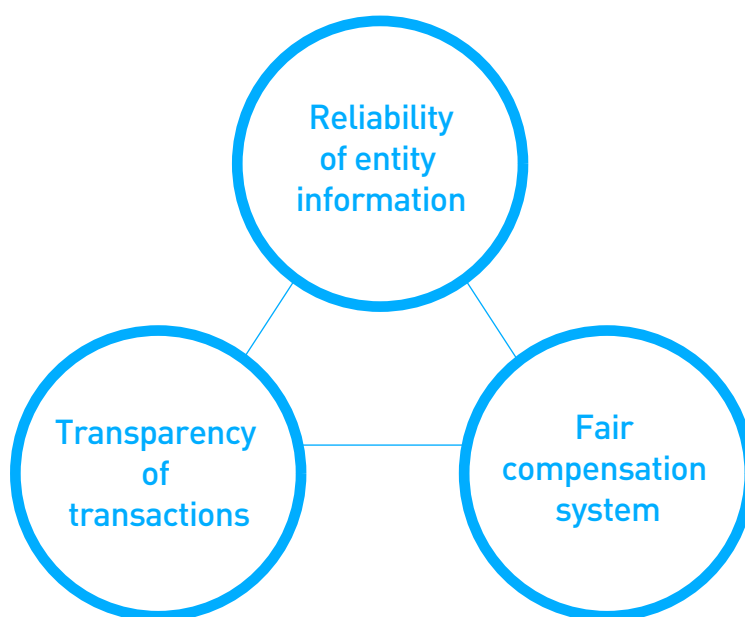
Companion animal production → distribution → companion → post-mortem, etc., records, stores, and manages information on all entities generated in the life cycle of companion animals in a distributed ledger of blockchain technology to prevent forgery and falsification of information at the source, and market players By providing reliable information to customers, it is possible to contribute to the growth of related businesses and the creation of new businesses by eliminating various economic damages and distrust that occur in the process of production, distribution, and fostering.

■ Safe and transparent transactions with Smart Contract

When a transaction is generated through the smart contract of the block chain, no one can modify the information recorded in the ledger, so the reliability of the information is secured, and transparent transactions are possible because all participants can check the information.

■ A fair and transparent reward system for the contributions of the participants to the growth of the platform

It induces active registration of related information and platform activities by recording and managing the payment and usage information of rewards using blockchain wallet and token function to market players, including the owner of content and activities.



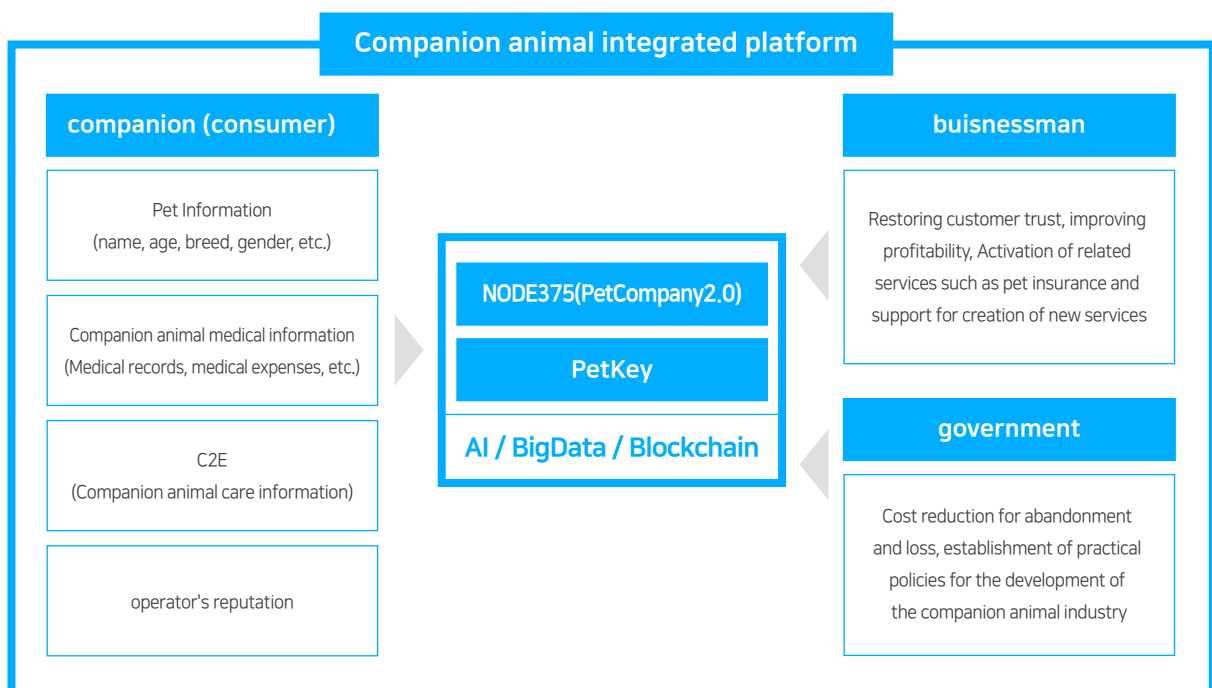
<PIC 2. Reasons for making the NODE375 (PetCompany2.0) platform a blockchain>

2-2. Business Model

The NODE375 (PetCompany 2.0) platform aims to expand and grow into a “companion animal business integrated service platform” that incorporates big data processing technology in the future in addition to its own developed pet identity authentication technology ‘PetKey’ and blockchain technology.

The companion begins by conveniently registering information about their companion animal through the ‘PetKey’ provided by the platform, and blocks various information (hospital treatment information, etc.) Store, manage and accumulate on the chain. In addition, companions are attracted to active and diverse activities within the platform with the cryptocurrency reward algorithm, which is a direct and powerful incentive system of the platform, and provides more information (consumer tastes and needs, etc.) and content (knowledge and experience about companion animals). The information accumulated and created on the platform is transformed into meaningful entity information through the Big Data process, and is provided to various operators who need the information. In other words, the NODE375 (PetCompany 2.0) platform provides pet food, habits, age, gender, breed, and disease information as well as pet owners' tastes and consumption habits. The companion provides useful information for other companions to make consumption decisions in the future by recording and storing information on the reputation and products of the business they have transacted with in the blockchain.

As such, the NODE375 (PetCompany2.0) platform provides consumers-businesses-government authorities-platform services through partnerships and cooperation, providing various information and trading opportunities that companions and businesses can trust and trade with each other. We want to create a virtuous cycle business ecosystem that benefits all providers.

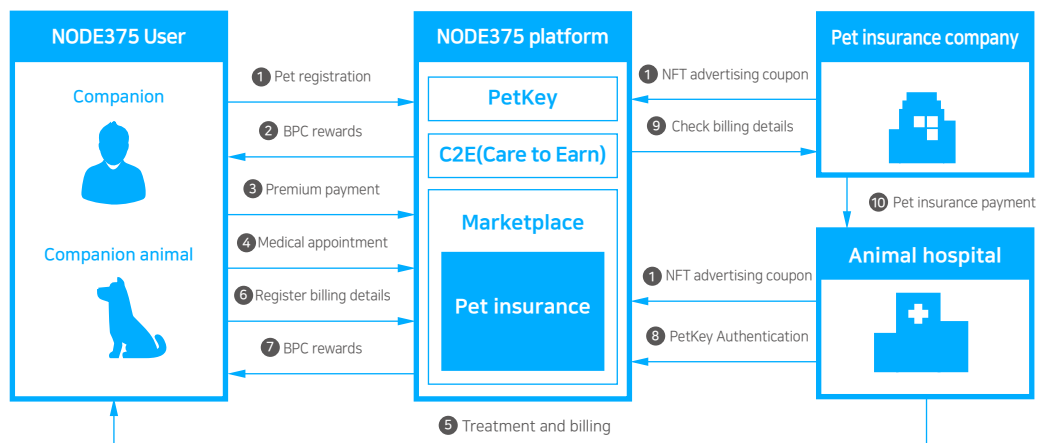


<PIC 3. Companion animal integrated service platform development >

2-3. Business Use Case

1) Pet insurance

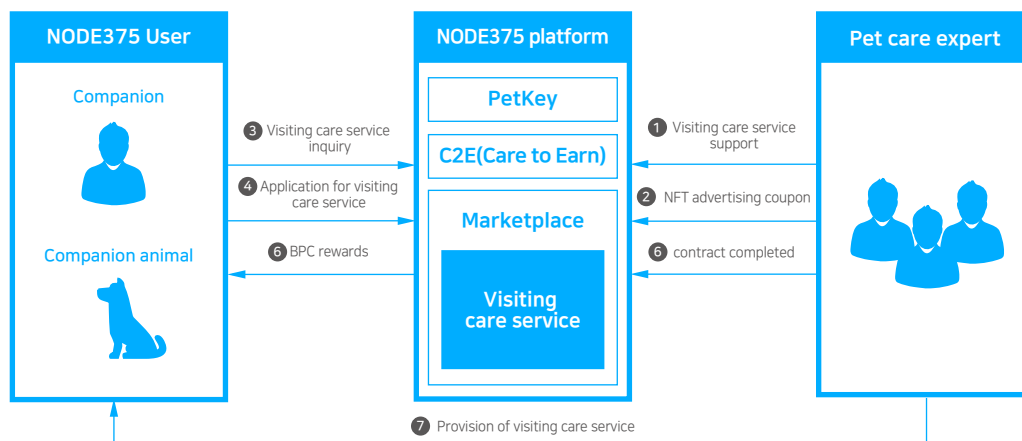
The size of the companion animal market is growing rapidly every year, and sales and business numbers of related veterinary hospitals are steadily increasing, but pet insurance is not active and is actually going backwards. This is due to the low profitability due to the difficulty in identifying the individual of companion animals and calculating the standard for medical fees. To solve this problem, a one-stop pet insurance service of the NODE375 (PetCompany2.0) platform was planned, and the implementation example is as follows..



<PIC 4. NODE375(PetCompany2.0)Pet insurance service process>

2) Visiting care service

There are many cases in which beginner companions who currently raise companion animals have difficulties in pet care. To solve this problem, the Node375 (Pet-company 2.0) platform provides the following specialized visit care services so that companions can nurture their companion animals well.

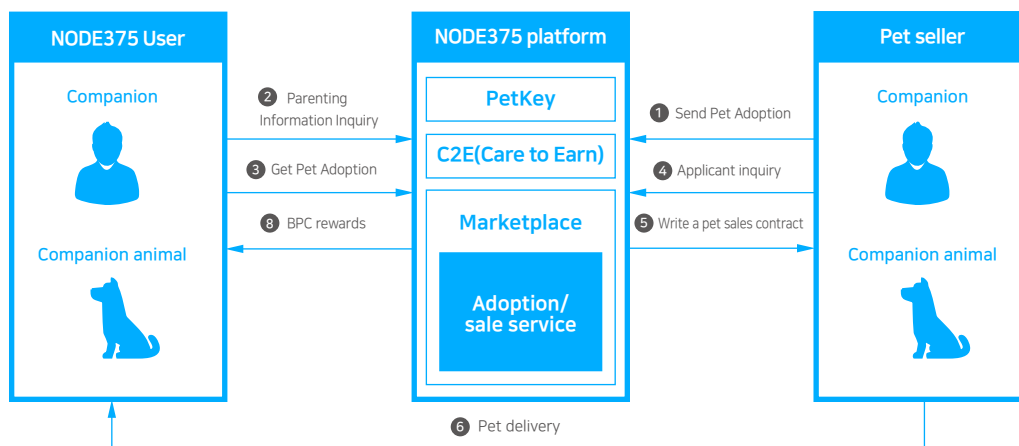


<PIC 5. NODE375(PetCompany2.0)Visit care service process>

3) Adoption/sale service

① Adoption and sales service between companions

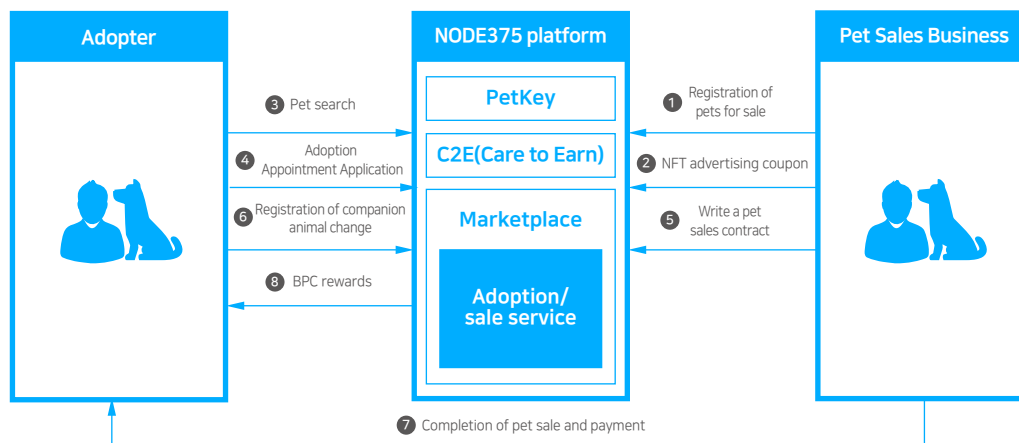
The NODE375 (PetCompany 2.0) platform is a service that reduces the economic burden of new adopters in raising companion animals by transferring the history of the companion animal and tokens stored in the companion animal wallet when the companion owner sells his companion animal.



<PIC 6. NODE375(PetCompany2.0)Adoption and sale service process between companions>

② Adoption/sale business (professional breeder) service

The NODE375 (PetCompany2.0) platform provides information about sincere operators by checking the health status of the companion animal after adoption when the owner adopts a companion animal from a premium pet sales operator and leaving a review on the reputation of the operator



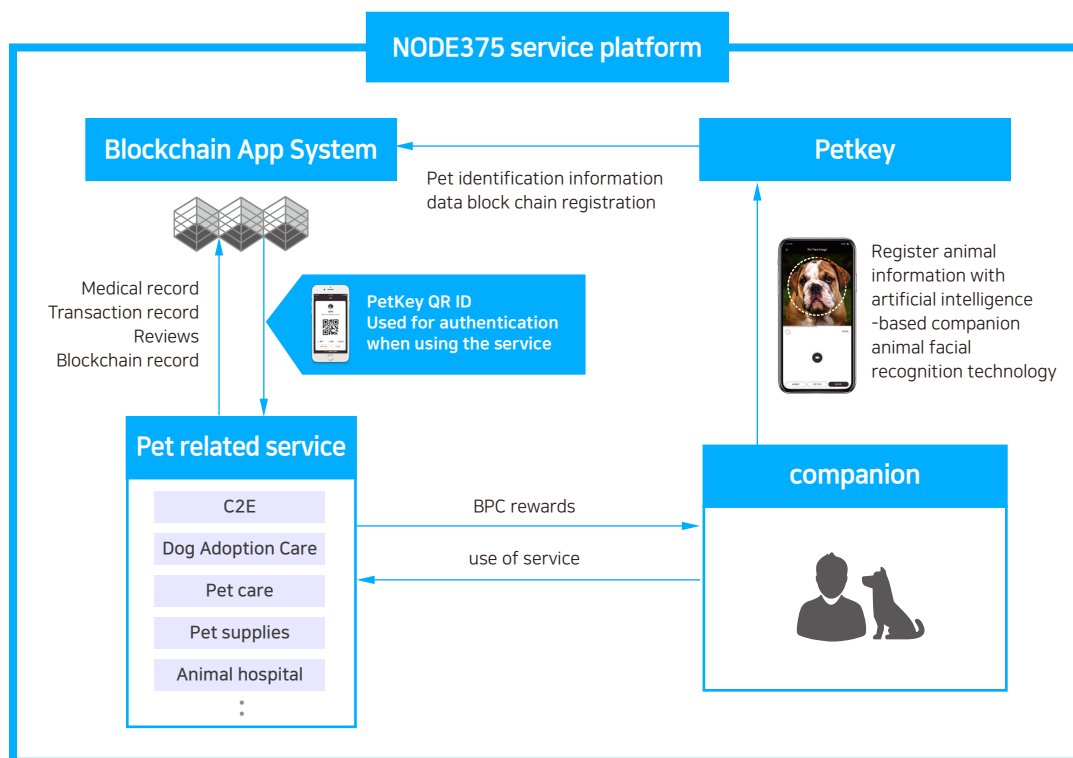
<PIC 7. NODE375(PetCompany2.0)Adoption/sale care service process>

2-4. NODE375(PetCompany2.0) Platform ECO-System

NODE375 (PetCompany2.0) Platform pursues premium pet service and seeks to build an ECO-System for companions and operators in related industries who place the utmost importance on animal welfare.

Therefore, the number of companion animals on the platform is limited to 1 million in order to provide a complete reward system to true users. If a companion who wants to register after 1 million animals is restricted from using the service because the companion animal raised by the existing companions dies or is no longer being raised, the companion can sign up as an additional new member or existing members can register additional companion animals.

Companion owners register object information about their companion animal through PetKey, a pet identity authentication technology provided by the platform, and receive PetCompany Token as a reward through care activities in the form of C2E (Care to Earn). BPC will be paid, and the received BPC can be used as a means of payment for purchasing various contents, memberships, or coupons provided as NFTs on the platform. In addition, it can be exchanged for other coins or FIAT Money (fiat currency) through trading on external exchanges where BPC is listed. A business operator who has a BPC that provides services within the platform can use the BPC for the cost of advertising and publicity related to his or her business. As such, inside the platform, BPC (however, fiat currency can also be used) must be used, and participants who do not have BPC can purchase BPC from an external exchange and use the service within the platform.

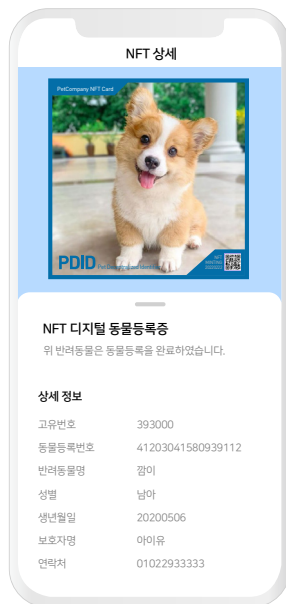


<PIC 8. NODE375(PetCompany2.0) platform ecosystem>

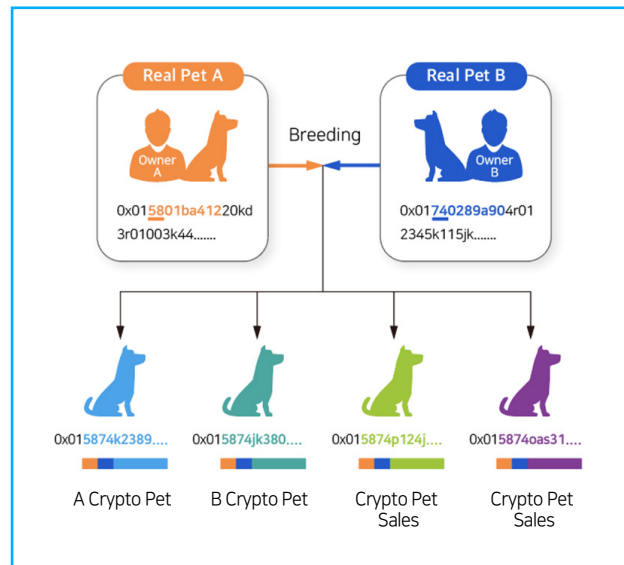
2-5. NODE375(PetCompany2.0) NFT

Based on the object information of the companion animal living with the companion, the platform provides a service so that various information can be managed in the form of NFT. Representative information managed as NFT includes pedigree certificates, animal registration certificates, and vaccination certificates.

Companion animal-related businesses can issue and provide membership cards as NFTs to secure loyal customers for their services or products, and also provide discount coupons as NFTs to secure customers and increase sales. In addition, virtual contents (e.g. Crypto Pet Child) provided by the platform can be provided and traded as NFTs.



NFT Digital Animal Registration

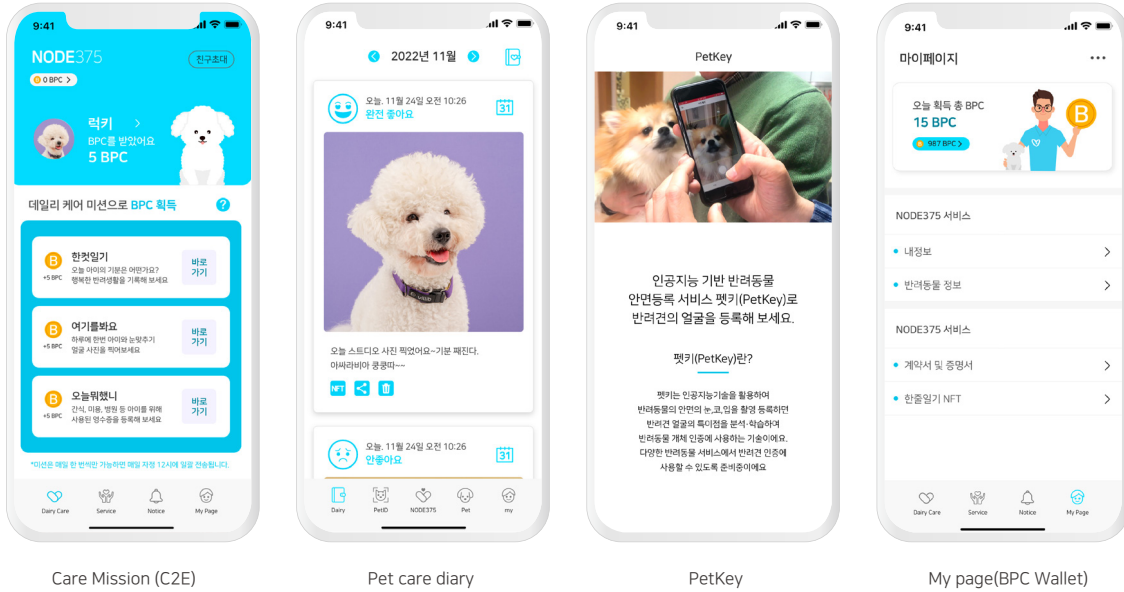


Crypto Pet Virtual Breeding Service

<PIC 9. Node375(Petcompany2.0) NFT>

2-6. Node375(Petcompany2.0) Basic Service

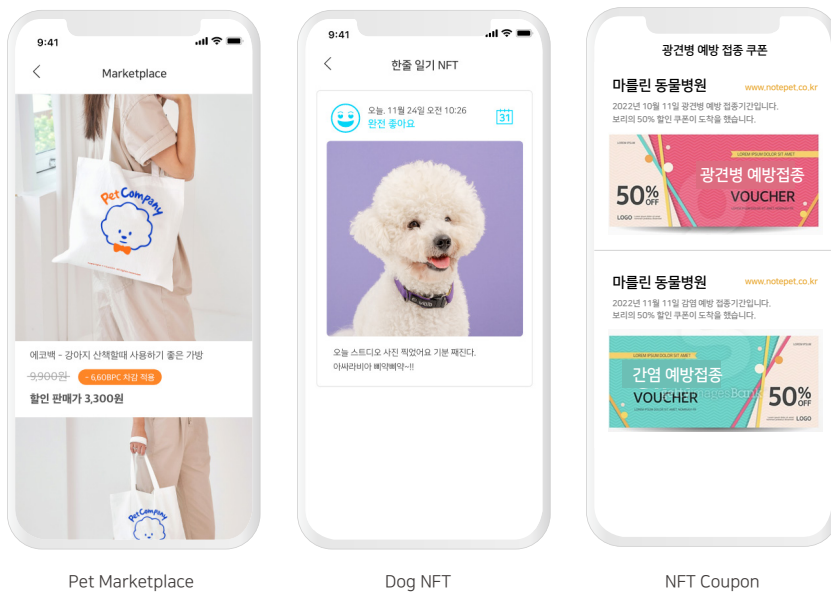
Companion owners can acquire BPC by being evaluated as contributing to the NODE375 (PetCompany2.0) platform ecosystem whenever they use the basic services provided by the platform for companion animals living with them, and users who use paid services provided by operators can also BPC can be compensated separately



<PIC 10. NODE375 (PetCompany2.0) daily care mission and BPC reward through PetKey>

2-8. MarketPlace

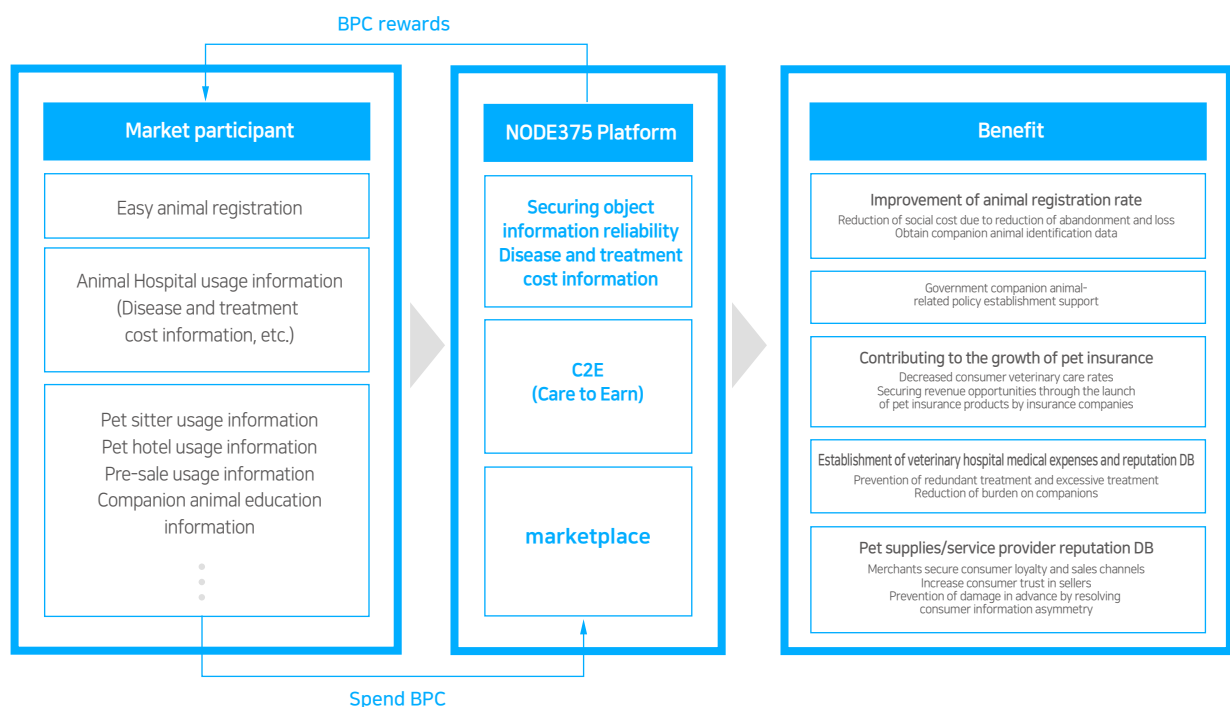
NODE375 (PetCompany2.0) General users can use PetCompany Token (BPC) to purchase various contents in the form of NFTs provided by the platform, or to sign up for membership or purchase coupons provided by business operators. Entrepreneurs can use BPC for membership registration and issuance of discount coupons for advertisements and promotions related to their business.



<PIC 11. Example of NODE375 (PetCompany2.0) BPC utilization>

2-9. NODE375(PetCompany2.0) Platform Benefit

The NODE375 (PetCompany2.0) platform provides opportunities to solve issues faced by companions, companion animals, and each participant in the market, and contributes to the emergence and growth of new companion animal businesses as well as existing business areas. It is a companion animal ecosystem platform that it wants to contribute to and provides the following benefits to market players. Companion owners can easily receive compensation by registering their companion animal's basic information (breed, age, gender, neutered information, etc.) without burdening the existing cumbersome registration process and cost. In addition, compensation is also provided as information related to companions and companion animals generated during the parenting process is provided so that other users or businesses can utilize it. In addition, the BPC acquired as a reward can be used on the NODE375 (PetCompany 2.0) platform or traded on the BPC listed exchange. Businesses can use coins to issue membership cards or discount coupons in the form of NFTs to expose and sell their products and services to customers with coins, thereby increasing the influx of new customers, securing new sales channels, and sales. can be enlarged In addition, the profit structure is improved by having an opportunity to secure consumer loyalty without spending additional marketing costs with reputation information stored in the blockchain, such as companions' use and user reviews. As such, the NODE375 (PetCompany2.0) platform will play a role in providing various information and trading opportunities for companions and businesses to trust and trade with each other. The government can drastically reduce related social costs such as abandonment according to the easy object information registration method, and it is possible to establish practical policies for the growth and development of the companion animal industry by utilizing accumulated companion animal information.



<PIC 12. Node375 (Petcompany2.0) platform expected effect>

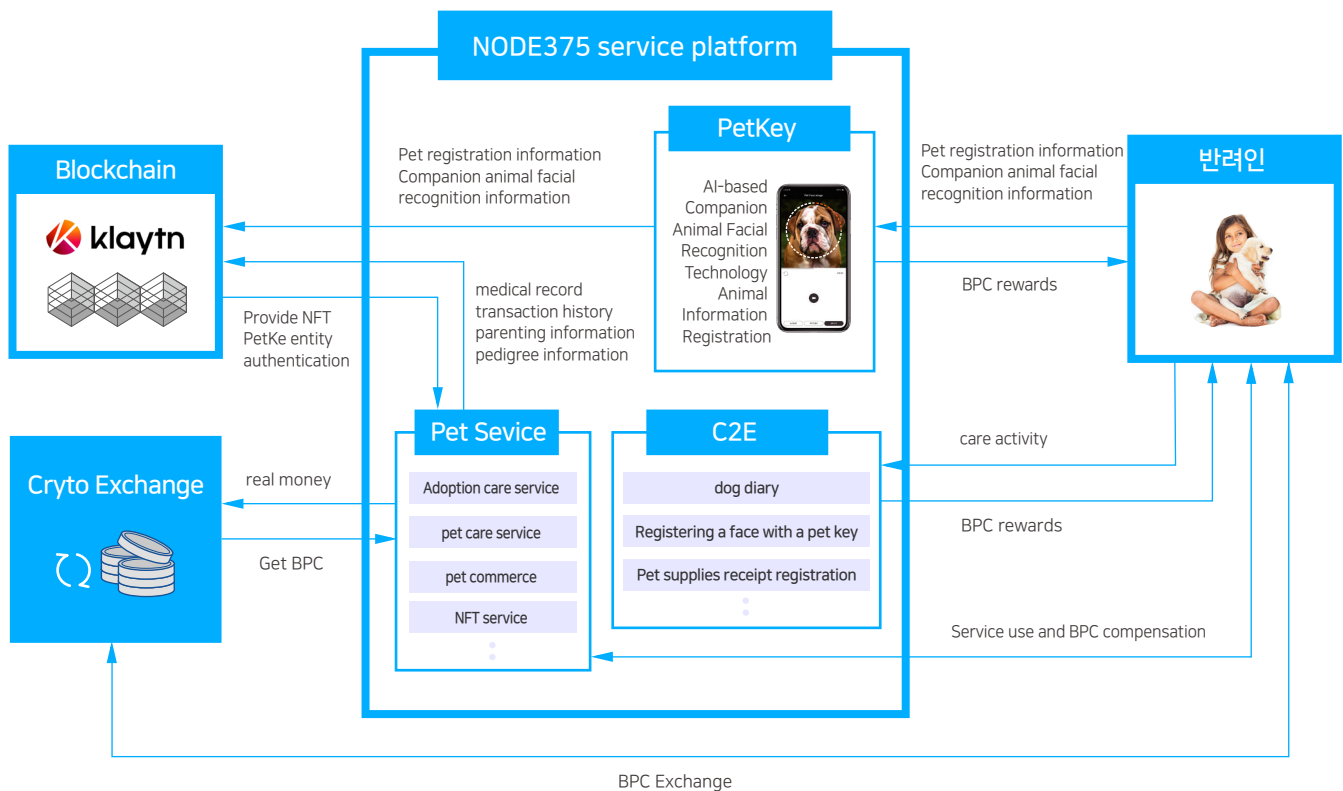
3. Token Economy

3-1. Token Definition

The NODE375 (PetCompany 2.0) platform is operated with PetCompany Token (BPC) by blockchain. PetCompany Token (BPC) is a utility coin issued to activate the platform. It is a virtual currency whose issuance is fixed at 1 billion, listed on an external exchange, and whose price is determined by the market. Participants in the NODE375 (PetCompany 2.0) platform can acquire BPC as compensation for service activities provided within the platform or provision of companion animal information. This is to induce the ecosystem of the platform to become more active. BPCs will receive benefits such as various discounts and differentiated services depending on the number of holdings.

3-2. Token Economy

Through the NODE375 (PetCompany2.0) platform, companions use BPCs paid as compensation to use products and services, and business operators use BPCs purchased from exchanges to issue NFT-type membership cards or discount coupons in MarketPlace. The general flow of advertising, promotion, sales increase, etc. is as follows.



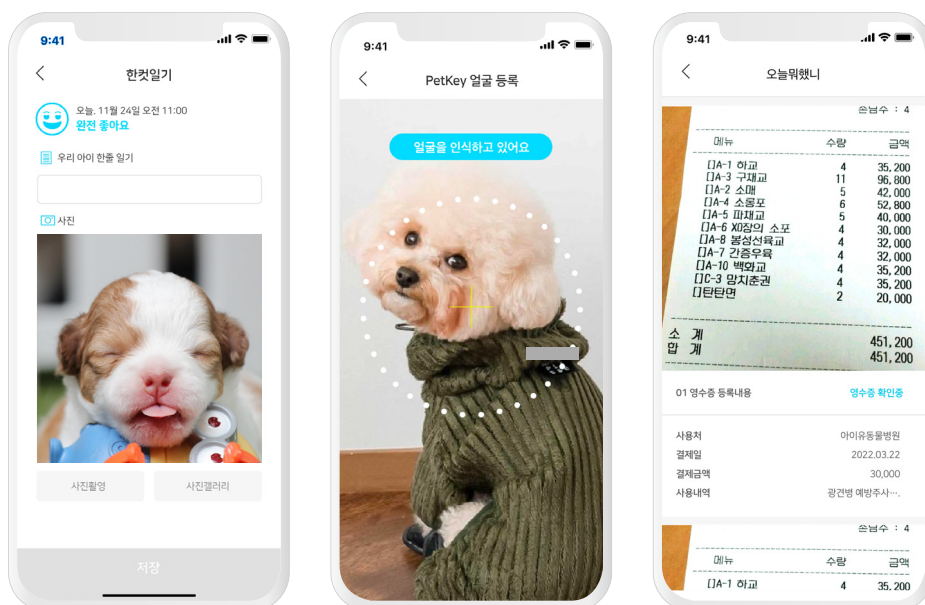
<PIC 13. Node375 (Petcompany2.0) Token Economy>

3-3. NODE375(PetCompany2.0) Token Issuance and Rewards

The NODE375 (PetCompany 2.0) platform evaluates users' active and diverse activities as contributing to the growth of the platform, and pays PetCompany Token (BPC) as a reward according to certain regulations. The criteria for the issuance of PetCompany Token (BPC) and the acquisition and compensation of users are as follows. A total of 1 billion PetCompany Tokens (BPC) have been issued. The number of companion animals registered on the NODE375 (PetCompany 2.0) platform providing premium pet services is limited to 1 million. BPC, which is a reward for a companion animal raised by a contributing companion helping to grow the platform, is a reward for participating in all C2E (Care-to-Earn) activities offered by the service. However, for up to 1 year after joining, the maximum reward is limited to 1,000 tokens. To activate the NODE375 (PetCompany 2.0) platform quickly, it is possible to receive multiple rewards per year based on payment multiples determined during the initial service and operation. When a user joins the NODE375 (PetCompany 2.0) platform as a member and the number of registered companion animals reaches 10,000, they will receive 5 times the standard reward per pet. When a user joins the NODE375 (PetCompany 2.0) platform as a member and the number of registered companion animals reaches 300,000, they will receive twice the standard reward per pet. After that, rewards for all activities will be paid in the standard amounts. Examples of representative user activities that are subject to acquisition of PetCompany Token (BPC) are listed below.

■ C2E (Care-to-Earn) activities to acquire BPC on the Node375 (Petcompany2.0) platform

(Example: Making eye contact with PetKey once a day, writing a diary for my companion animal, posting receipts for purchases of various goods and services that occur during the parenting process, etc.)



Write a pet diary

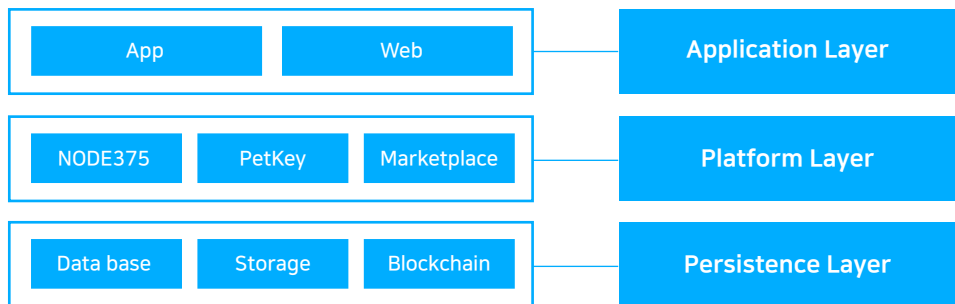
Eye contact once a day with PetKey

Post Pet Supplies Receipt

<PIC 14. Activities to acquire Node375 (Petcompany2.0) BPC tokens>

4. NODE375(PetCompany2.0) Platform Technology

The NODE375 (PetCompany2.0) platform consists of Application Layer, Platform Layer, Persistence Layer.



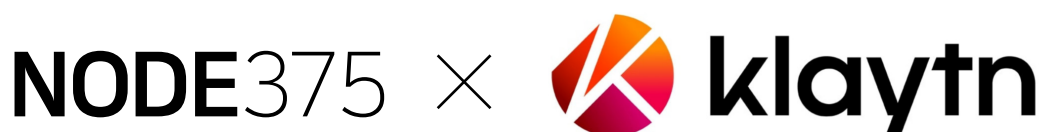
<PIC 15. Node375 Platform architecture>

The application layer is a user interface layer and is provided to users (clients) in the form of apps and web. Platform Layer is the core layer of the entire platform and consists of basic services and marketplace services. Each of these services is subdivided by function and implemented in module units to connect with external services in the form of APIs. Access to external services can be used in unit function units, and multiple functions are combined as needed to efficiently interoperate.

Persistence Layer is a layer that stores all information of the platform and consists of blockchain, database and storage. Blockchain stores information that requires transparency and reliability, such as token transaction records and companion animal information. Except for the information stored in the blockchain, content information and all information related to it are stored in the database for service performance and operational efficiency. Large data such as photos and videos are stored in the storage.

4-1. Blockchain & Klaytn Mainnet

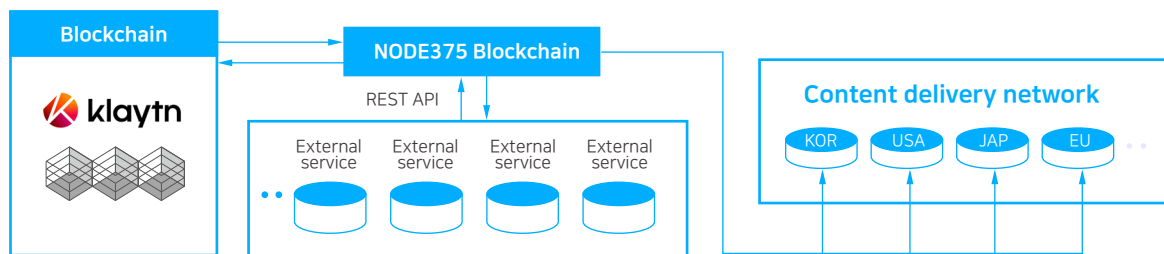
The block chain of the NODE375 (PetCompany 2.0) platform adopted Klaytn as the mainnet. Klaytn is a block-chain platform developed and operated by Ground X, an affiliate of Kakao Co., Ltd. It is implemented as a hybrid design that combines the advantages of public and private blockchains to enable enterprise-level services used by millions of people.



<PIC 16. Partnership with Node375 Developer Block Pet Klaytn>

4-2. Bigdata & Deep learning technology

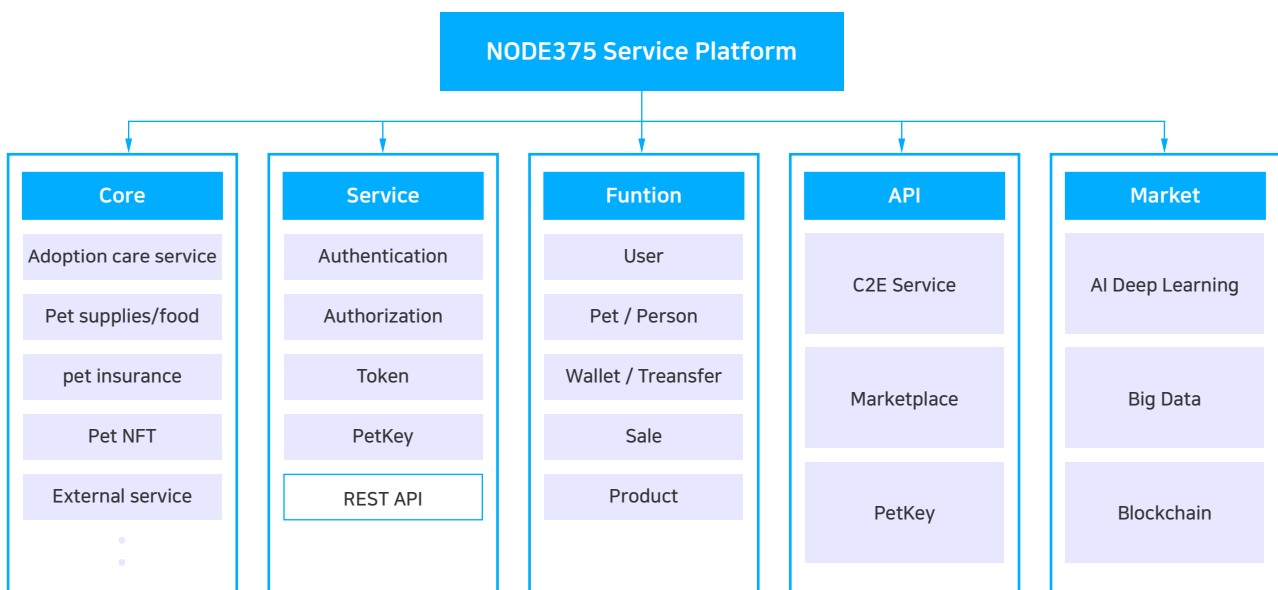
PetKey is implemented with AI Deep Learning technology. The learning data required for pet identification authentication uses photos and video content uploaded by members. This data will contribute to increasing the accuracy of pet identity authentication through AI Deep Learning technique. On the other hand, information with high added value will be extracted and developed through research and analysis from various data such as object information and medical records for companion animals registered by users, and will be provided to companions and companion animals again as beneficial services.



<PIC 17. Node375 Block chain platform configuration>

4-3. Interface with External services

NODE375 (PetCompany2.0) aims to provide platform services for companion animals. This includes cooperation with various external services. To this end, the Node375 platform provides APIs for external use of various functions such as user authentication, authority control, companion animal entity information, blockchain tokens, and various services.



<PIC 18. Connect with external services>

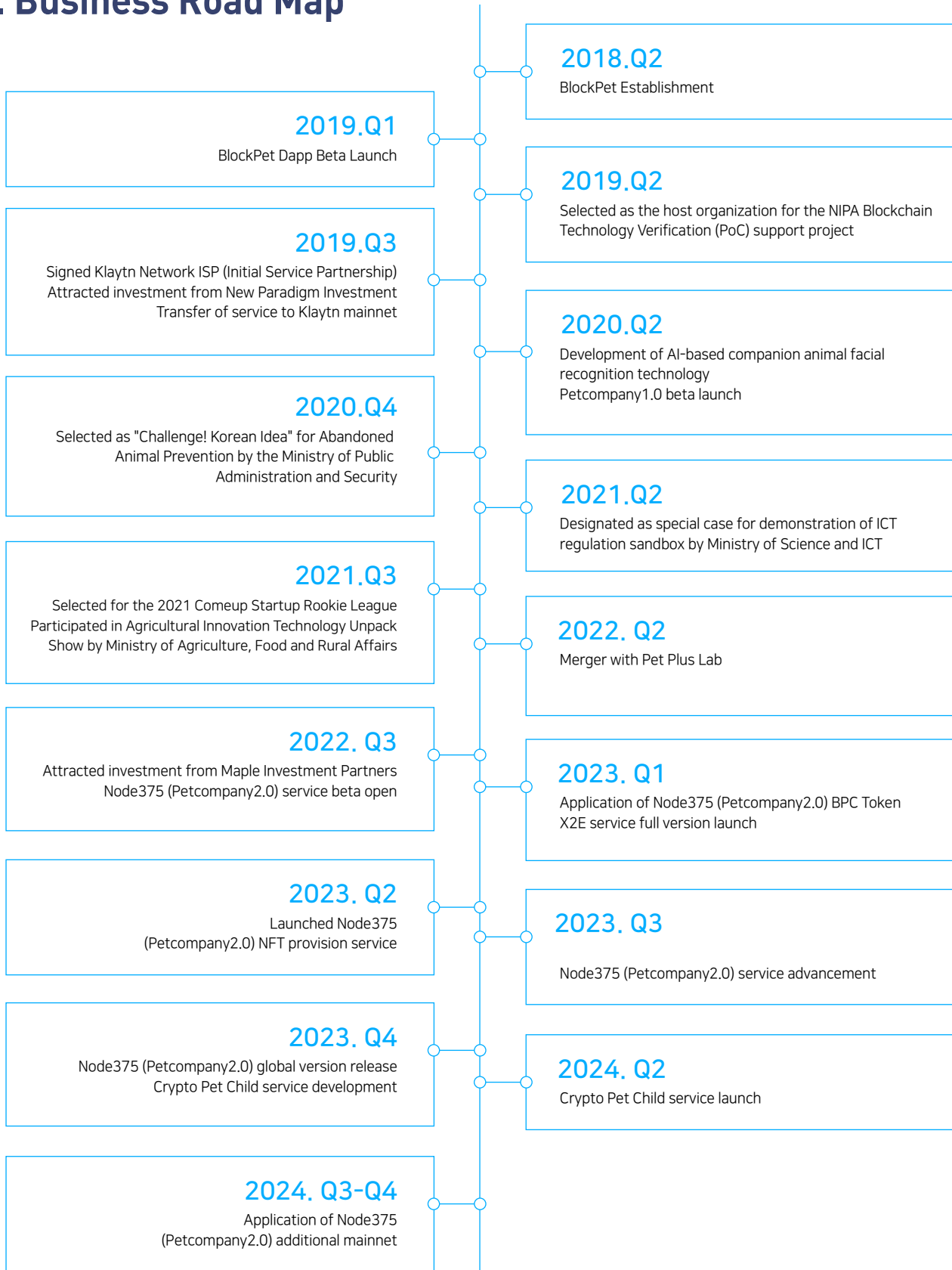
5. Token Allocation

PetCompany Token (BPC) functions as an ecosystem utility token used for various activities of ecosystem participants. PetCompany Token (BPC) was created based on KIP-7, and the total issue volume is 1,000,000,000 BPC. No further issuance will proceed after the initial issuance.

| | |
|---------------------|------------------------|
| Platform name | NODE375(PetCompany2.0) |
| Cryptocurrency name | PetCompany |
| Symbol | BPC |
| Total issuance | 1,000,000,000 |

| 구분 | 수량 | 비율 |
|--------------------------------------|-------------|-----|
| Liquidity supply and early investors | 100,000,000 | 10% |
| Operations and marketing | 50,000,000 | 5% |
| Development cost | 200,000,000 | 20% |
| Partner | 100,000,000 | 10% |
| Reserve | 550,000,000 | 55% |

6. Business Road Map



9.Disclaimer & Risk

Disclaime

Please read the following carefully. It applies to everyone who reads it. The NODE375 White paper (hereinafter referred to as "White Paper") is prepared and provided on a current situation basis, so anything contained herein is subject to change or update at any time at the discretion of HuPet Limited (hereinafter referred to as "HuPet Limited") and there can be no guarantee that anything in the White Paper will not change by a future date. If you are in any doubt about the contents of the White Paper, you should consult an accountant, lawyer, or other specialists before making any purchase.

1. This White Paper is intended to address the summary information and introduce the NODE375 platform which HuPet Limited runs. This White Paper is not legally binding on the NODE375 Platform or HuPet Limited, and nothing in the White Paper constitutes an offer to subscribe, purchase, invest or compel investment.

2. Please note that any information or analysis in this white paper does not constitute a basis for investment decisions and does not constitute investment advice or recommendations. Please note that the information and data in the White Paper may change for any reason and may not be accurate and that there is no guarantee or obligation.

3. HuPet Limited, including directors, agents, employees, contractors, or partners, are not liable for any loss that may occur directly or indirectly under the information contained herein: (1) accuracy and completeness of a contract based on the White Paper; (2) error or omission of the White Paper; (3) no access to the White Paper due to unknown issue (4) any other loss due to usage and non-use of the White Paper. In addition, HuPet Limited shall not be solely liable if any of the following may be caused by a decision-making act using the information contained herein or if such loss is foreseeable:

Loss of profit, revenue, liabilities and all other forms of monetary forms; (2) reduction in income, capital reduction and disadvantage and other losses incurred during business

transactions, business activities, operating profit-related activities; (3) data loss or impairment; (4) incidental or special losses; (5) wasted or lost administrative time (6) indirect or inevitable loss.

4. The content of the White Paper may vary depending on the content of the NODE375 platform, market changes, technological advances, and token regulations change. However, HuPet Limited will not be obliged to notify or report to readers on any subsequent incidents, platform, future plan, changes in estimates, or modifications within the margin of error specified in this White Paper.

5. It is to inform you that information on law, taxation, regulation, finance, and accounting in this White Paper is not advice. Purchases of coins issued by HuPet may result in material losses to buyers, including material assets. Before purchasing coins issued by Hupet, buyers are encouraged to consult experts of tax, regulation, finance, and law about potential risk burdens and the consequences of revenue and coin transactions.

6. It is entirely up to the coin buyer to determine the legal feasibility of disposing of income taxes, such as the acquisition and disposal of coins issued by HuPet, and overseas exchange within his lawful jurisdiction.

7. The publication and distribution of this white paper are prohibited in countries where the publication and distribution of the white paper are prohibited. The information in this White Paper has not been verified or authorized by any regulator, and no act contrary to the law shall be valid for HuPet Limited. The publication and distribution of this White Paper do not guarantee compliance with all regulations in the country in which it was published.

8. The official material for the NODE375 platform is this white paper and is written in AAKorean. This White Paper may be translated into other languages, used to communicate verbally or in writing with prospective buyers and existing buyers. Some information may be distorted, misinterpreted, or lost in the process. Therefore, please be aware that we cannot guarantee the accuracy of this general communication. In the event of such inaccurate communication, the information in this official white paper written in Korean takes precedence.

9. All the content in the White Paper is protected by copyright. Individual sections of the White Paper can only be downloaded or printed if they have a personal use or other proprietary disclaimers. Without prior written permission from HuPet Limited, this White Paper shall not be copied entirely or partially, copied to the electronic version or otherwise, modified, linked, or used for public or commercial purposes.

Investment Risk

HuPet Limited notifies buyers of various risks, including the risk of losing money worth buying the coin of NODE375. The accuracy of the information on risk or uncertainty written below is not guaranteed. Buyers are deemed to have agreed to purchase a coin of NODE375 in recognition of its current state of risk without any guarantee of any form.

1. Blockchain risk: Blockchain system congestion can lead to late transactions or invalidations. In particular, smart contracts responsible for issuing and distributing coins issued by HuPet are based on Clayton blockchain technology. Clayton protocol may have weaknesses and vulnerabilities, and various bugs can occur, including bugs that lose coins issued by HuPet. In addition, the Clayton blockchain problem can cause material loss to HuPet Corporation and buyers of PetCompany coin.

2. Personal information risk: User's personal information is required for the distribution and control of coins in the e-wallet of coin buyers of HuPet. Therefore, if personal information is leaked, coins in the buyer's electronic wallet can be leaked. Furthermore, due to the buyer's personal information leakage, a third party may access the buyer's electronic wallet and steal the coin.

3. Security risk: Hackers or other malicious-intentioned groups can attack HuPet Limited or PetCompany coins. Successful blockchain attacks can deal a heavy blow to PetCompany coin transactions and coins issued by HuPet.

4. E-Wallet Compatibility Risk: Technically compatible e-wallets must be used to purchase or store coins issued by HuPet. If you use a different wallet, you may not be able to access the coin issued by HuPet.

5. Force Majeure Risk: The NODE375 platform has been developed and is currently operating on Clayton Main net, and HuPet will try to develop and maintain the NODE375 platform as it is written in the White Paper, but changes can occur for legal, design, technical, and administrative reasons. HuPet Limited is exempt from any liability if any force majeure factors such as regulatory frames or changes in licensing and taxation policies required, platform or open-source adverse to HuPet Limited or NODE375 platform, lacking market interest, and similar events.



HUPET

This document contains confidential information that has not yet been published. Copying and/or distributing this document without the permission of the author can lead to civil and criminal measures.