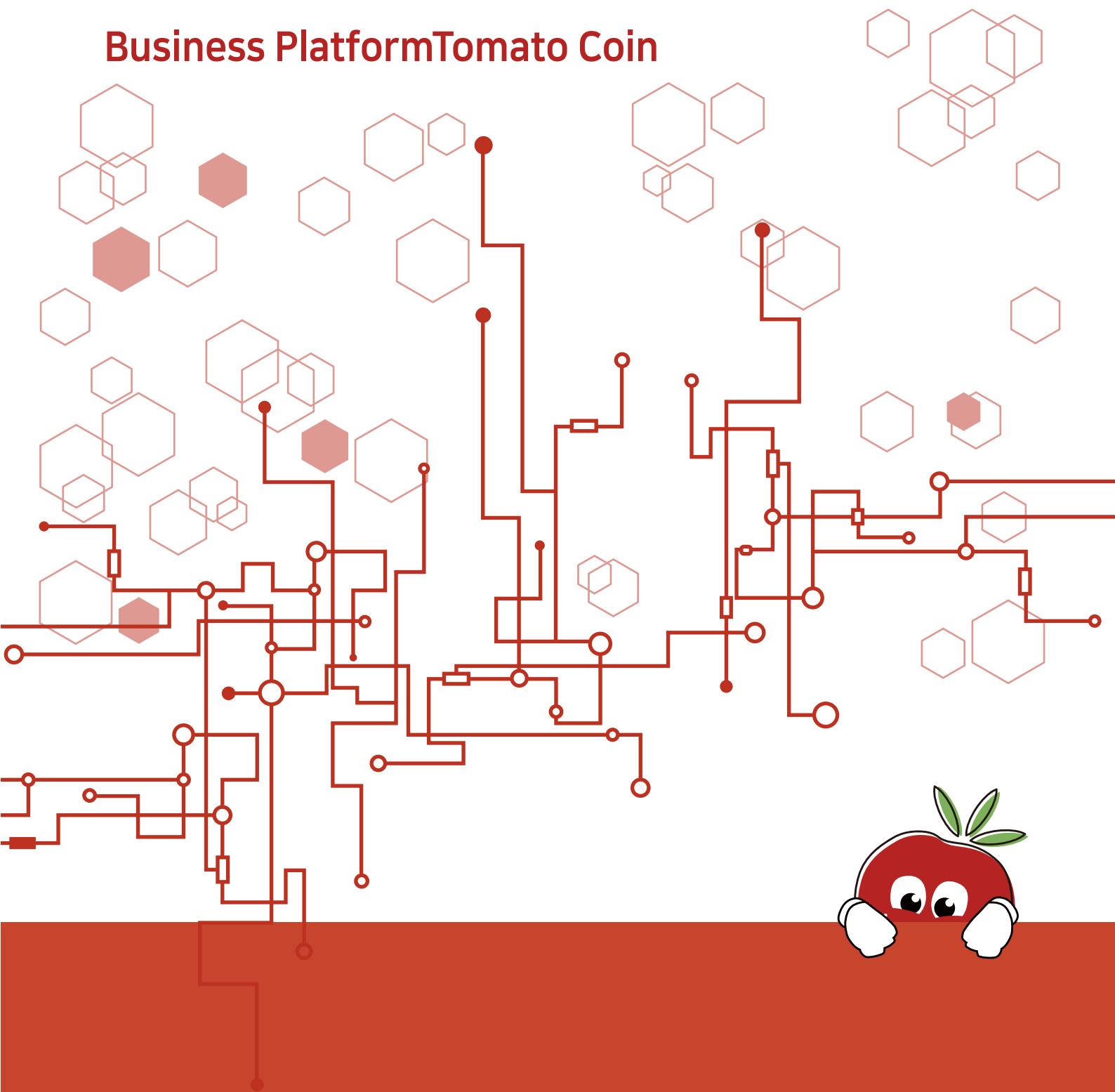


Business PlatformTomato Coin



BPTC



whitepaper v1.6



00

Content

1. Introduction

- 1.1 Company Overview
- 1.2 History
- 1.3 Background of BPTC
- 1.4 Introduction of BPTC

2. Tomato Security & BPTC

- 2.1 Background/Summary
- 2.2 Technology
- 2.3 Function

3. Ecosystem of BPTC

- 3.1 Introduction of Enterprise
- 3.2 Introduction of Platform
- 3.3 Participation of Ecosystem / Configuration
- 3.4 Certification and Authorization,
Compensation and Acquisition
- 3.5 Compensation Process

4. Usage of BPTC and Expansion

- 4.1 Usage
- 4.2 (Tentative) Korea Living Rental Cooperative/
International Humanity General Union
- 4.3 Entertainment
- 4.4 Coin Nation

5. TOMATO, BPTC, and Blockchain

6. Information Team & Advisor

7. Road Map

8. Responsibilities and Rights

9. Laws and Regulations



01

Introduction

BPTCKR . Com

Company	BPTC(Business Platform Tomato Coin)
CEO	Lee HeeJun
Address	409ho, 6cha E&C venture dream tower, 41, Digital-ro 31-gil, Guro-gu, Seoul, Republic of Korea
Business Line	Software, Erp Planning / Development / Management Local Marketing Target Product Planning / Development Franchise Contents Planning / Development Platform Planning / Development / Management Payment M&A Investment P2P Finance Contents Planning / Development
Site	http://www.BPTCKR.com

1.2 History



1992	Client program (Feedback Page) Established
1993	S & D Established Developed Personal Information Managing Program for DOS Developed Video Rental Managing Program for DOS
1994	Developed Library Rental Managing Program for DOS Developed A/S Managing Program for DOS Developed Clock Repair Admin Managing Program for DOS Developed Insurance Company Client Managing Program for DOS Developed Acupuncture Medicare Managing Program for DOS
1995	Developed Rice Storage Delivery Managing Program for DOS Developed Health Managing Program for DOS Developed Oil Gas Delivery Managing Program for DOS Orders Delivery Managing Program for WINDOWS
1996	Developed A/S Managing Program for WINDOWS Developed Water Purifier Filter Exchange Managing Program for WINDOWS Developed Client Managing Program for WINDOWS
1997	Developed Personal Information Managing Program for WINDOWS Developed Drinkable-Water Sales Managing Program for WINDOWS Developed Water Purifier Filter Managing Program for WINDOWS Photo Library Managing Program for WINDOWS
1998	Developed Parking Lot Managing Program for WINDOWS Developed Employees Managing Program for WINDOWS Developed Consulting Managing Program for WINDOWS Developed Point System Managing Program for WINDOWS
1999	Developed Loan Services Managing Program for WINDOWS Developed Cleaning Management for Cold/Warm Water for WINDOWS Developed the management of the breeding Program for WINDOWS Beginning of the Home Web Page Construction/Services (swmake.co.kr)
2000	Developed Quick Delivery Services for WINDOWS Developed Chauffeur Managing Services for WINDOWS Developed Produce/Supply Managing Program for WINDOWS
2001	Corporate Registration / Change of Company Name to SoftwareMake Inc. Report on the telecommunication business Re-construction of the Web Page and Change of the Domain (swmake.com)
2002	Developed CID Module -> Assembled within the WINDOWS Product Developed SMS(Text Messages) Module -> Assembled within the WINDOWS Product Implemented Card Payment System with AllAt Co.

2004

Introduction of card payment of ISP system
Caller indication (CID) interworking with e-digicom
Added mailing label output function
Added tax invoice / transaction statement issuing function
Add quotation function
Under obedience agreement of text message
Courier service waybill Samsung courier, Hyundai courier, Korea Express, including Hanjin Courier, Family Courier
Order delivery program: Kyo-Chon Chicken, Middle Rice Mill, Pizza Millet, Yejiwon, Our House Pizza, Brothers Wang JokBal, Pizza Land
Receipt printer ADP200FC interlocked
Water Purifier Program Saehan Water Purifier, General Purifier Land, Water World Purifier, Elim Purifier, Korea Purifier, Pohang Purifier, Best Water, Dine Water Shop

2005

Shop in Danawa (www.primeshop.co.kr)
All USB Portable Software Version Released
Hyosung Co., Ltd. introduced the ALL THE GATE card payment system
Remote A/S service implementation
Introduction of Electronic Tax Invoice Issue System
Surrogate operation - Added operation daily report function
Adding bottled water statistics by region
Added anniversary status function
Improved function of quick service program
Add compatibility with Excel program
Caller display (CID) terminal connection
Order Delivery Program Little Donka, Our Food, Yurim Chicken, Kitchen Donka
Improved bottled water delivery program
AS Program NOW A/S Center, Seowon Compressor, Wonjin Products Corporation, Hi-com Industries, Panasonic Service, Nexus, SeongAn High Tech,
Launched bill version program version, Wonsan gas, joining ChungHoon Energy, Courier CJ, KT logistics courier, Lojen courier, yellow cap interlocking
Caller ID display call keeper, super call terminal interlocking
Water purifier program Cheongwoo Water, Dyne water, SL water purification, Tong Yang Magic, Shinseong engine, Korea Elim, Korea Elim water purifier, Korea Ivy, Nice water, Uncle water purifier, SungAn water purifier, International water purifier, Parking Lot Managing Program, Market parking, our parking lot, JK Parking lot

2006

Order Delivery Program Chicken Frying Man, Pizza 26, Pizza Rare, Chinese house, Pizza Ball, Italian House, Pizza Floor, Gull Chicken, My Pizza Joined
Parking Lot Management Program JeonNam Parking Lot
AS Program ASLine, Han River Salsa, Hi Mart, HeeYoung ENG, REPTech, KOA, KOREA Welding Machine, Incheon IWA, INTEC CO., TaeYoung Trading, jvc Daegu, MS ENG, Affiliated with Samsung Techwin, Water purifier Program, JM Global, International Purifier, ShinWoo Korea Joined
Text Messaging Feature included from CID

1.2 History

2007

Courier Delivery Association
Bill Statement Program DaeJoo Construction, Future Engery Joined
Postal Number Friendship Business Headquarter Connected
Quick Service Program, Quick Man, Auto Service, GooRee Quick,
Let's go Best Quick, etc. joined
CID CallStar Connected, CID Digital Key Phone LDK50/100 linked up
Developed Consulting Managing Program
Developed Document Managing Program
Courier Delivery TraNet Delivery, AhJoo Delivery, Cinex Delivery Connected
Developed Caregiver Managing Program
All the Gate PG Connected
Developed Insurance Managing Program
Completed supplying for WINDOWS Vista
Text Messaging Treenet Connected
HyoSung CMS direct deposit connected
Developed Quotation Managing Program
Re-located office from Seoul Jong-Ro

2008

EduVill card payment system interlocked with Handy Pay
Bill Program Samyoung Energy, Chung Hoon Energy, Phil Sung Construction,
Daesung Energy, Sungjin Energy, Shape Gas, Carrying Gas, Comprehensive Gas,
Accredited Energy, Emission Gas, Mapo Gas
Developing anniversary management program
Develop e-mail group sending program
Launched LMS long-mail service
Start the Automatic Backup Service
Order Delivery Program
Receipt printer SRP350 interlocked

2009

Program External Access Service Start
Start automatic upgrade service
Daum Cafe for portal user community established
Billmate Permanent Agreement Internal Revenue Electronic Tax Invoices
Interworking of internet caller indication
Courier waybill Kyungdong Courier, Dongbu Courier
Interworking with E-GIRO
Excel compatible group text sending
Sign up for Yeongbuk Gas, Korea Housing Energy, Green Gas, Safety Gas,
Daegu Construction etc.
Truck call center program development

2010

Develop a survey program
Development of baby products rental program
Interview with Bill Business Agreement
Inter-agency business tax agreement
Launched LG U + Internet phone link service

1.2 History

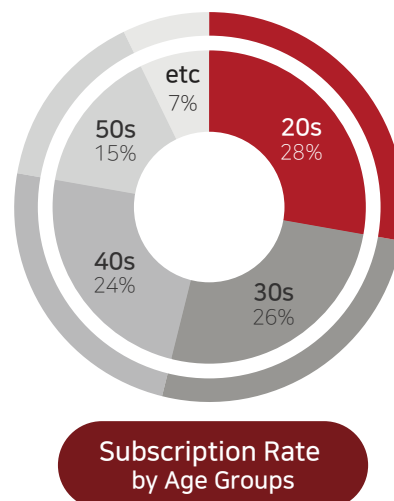
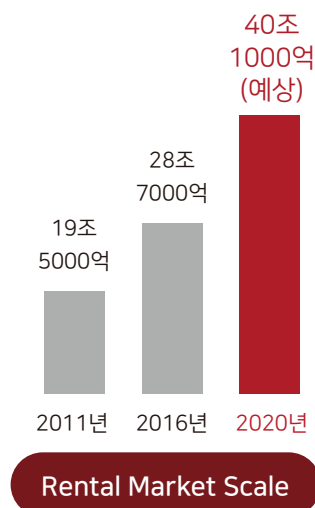


	<ul style="list-style-type: none">Launched LG U + Internet phone link serviceJob seeking program developmentPrime Shop Opening (Escrow Support)NAS to support local networkKT CID OPENAPI interworking
2011	<ul style="list-style-type: none">Courier CJ-GLS interlockSmart phone (Four Corners service) interworkingRental 50 lease management program developmentApplication of Quick Report Development ToolM soft text message interlockKT normal telephone text message receptionSupports paper output with MICR and OCR paper
2012	<ul style="list-style-type: none">Road name address system reflectedDevelopment of Kwangcheon Kim Direct Deal ProgramOpening of representative telephone 1599-5193Developing notes retrieval program
2013	<ul style="list-style-type: none">Virtual account CMS service for rental service providerCredit Cards CMS service for rental service provider
2014	<ul style="list-style-type: none">Article 24 of the Personal Information Protection Act 2 protection system reflected in all programsEntered Naver Shopping MallResearch on smartphone application developmentChinese version rental program development
2015	<ul style="list-style-type: none">Development Research on Smartphone AppNFC Connecting App Development
2016	<ul style="list-style-type: none">Development Research on Smartphone App
2017	<ul style="list-style-type: none">Development of streetlight lighting control platformDevelopment of IoT App
2018	<ul style="list-style-type: none">Interworking with KT Internet phone CIDSK Internet phone CID interworkingDB encryption function developmentCallback free service development
2019	<ul style="list-style-type: none">Software Make Inc.'s ERP program is based on blockchain transition,Launching early version of "TOMATO"lifestyle rental platform, Establishment of MOU with entertainment company,Establishment of SPEED NAME Inc.,MOU and IBHP Contacts with the Humanity General Union,Concluded a contract with AUTOMATION Co. for MOU, MOA specializing in personal information security system, Rental coordination government certification, and rental distribution company such as smart rental, Concluded business with

“You can **rent anything**, except for life”

“In a word, there's an era of sharing in which everyone borrows everything except life”

1. With the increasing number of single-person households and consumers seeking reasonable consumption, the domestic rental service market has been growing rapidly with the changing concepts - such as rather than ownership, increasing awareness of the so-called “sharing economy” in which many share their products. As this concept spreads, many companies are flocking to the rental market.
2. In the past, rental services, along with high-value products such as industrial facilities and office/medical equipment, were limited to restricted categories such as “living home appliances” pertaining to water purifiers and air purifiers, and “fashion products” such as clothes and bags, but have recently served as a comprehensive rental platform that offers trendy products from various brands in one-step to suit each of their lifestyle.
3. According to the KT Economic and Management Research Institute, the rental market in South Korea grew 47.1 % in 6 years from 19.5 billion dollars in 2011 to 28.7 billion dollars in 2016. It is forecast to grow to 40.1 billion dollars by 2020.
4. While increasing single-person households and aging population play a role in the rapid growth, changes in consumption patterns that place more emphasis on experience than buying are also significant.
Especially, as the concept of a shared economy spreads across the world, there is a change in the perception of ownership.
5. By generation, people in their 20s (28%), 30s (26%), 40s (24%), and 50s (15%) tend to subscribe, and the pattern of consumption centered on younger generation is spreading to all age groups.



“There is a lot of room for improvement in the real rental market compared to the rapidly growing rental economy.”



Excessive broker fees

It is a fact that intermediaries such as banks, vans, and cms companies are taking on a lot of terms such as cms commission, bank transfer fee, credit card transfer fee, and virtual account deposit management fee from the rental business (Hundreds to Thousands of Dollars). This means that most rental operators will sign contracts with large PG companies.

When the above fees are added up, the actual revenue of the rental business falls to about 80 to 90%.

The downside to the increase in rental costs is the inability to provide quality service to consumers as their profitability deteriorates, leading to the exodus of consumers.



Unreasonable marketing competition

With large companies jumping into the water purifier rental market and marketing competition driven by the participation of large companies, small rental operators are threatened with the right to survive, as the vicious cycle of increasing advertising spending continues.



Inconvenience in managing coupons and points

There are too many coupons to manage from the consumer's end. Many stores still use paper coupons, and some of us have had the coupons left on our desks and ended up not using them due to expiration of these coupons.

Since electronic coupons, not paper coupons, are managed through individual store-specific apps, consumers have to download all of their apps for management, which is very bothersome, and although coupons/points integration apps have been available for some time, they are also inconvenient for consumers. There are a lot of problems and improvements in the offline commerce market.

"BPTC improves the problem of the existing rental market.

This is a virtual currency designed/developed to be used in real life."

- BPTC is the key currency of a living platform tomato (TOMATO) developed with blockchain technology. -

It is a consensus algorithm that works through blockchain technology and discloses and collates data in a chain-like form to participants. It is a technology that implements a decentralized system that is virtually impossible to be tampered with. It can be utilized in many areas such as distribution, trading, finance, and daily life, and is based on a reasonable compensation system.

1. BPTC is an encryption currency used in the beauty industry, entertainment and advertising ecosystem based on the rental market.
2. This is an encrypted currency made by BPTC users based on the use and compensation system, such as decentralized contract transactions and commodity transactions on the network.
3. BPTC is used as a major medium for economic activities in life, enabling direct transactions and transfers between users through e-caps, enabling real financial contracts through commodity transactions and mutual promises (contract), and the key currency of the living platform 'TOMATO' held as an asset concept.
4. BPTC's usage scope
 - 1) Build a "TOMATO " platform ecosystem among sellers and consumers through participation of manufacturers, distributors, and rental businesses
 - 2) Participation in cryptocurrency with its own ecosystem allows users within the "TOMATO" platform to share their profits



Rental, Life, Beauty

- Payment for rental products, household items, and beauty products (can be made within the store)



A franchise store

- Payment for the use of services in the business customers (business partners) such as PC rooms, accommodations and restaurants, etc.



Mobile Vouchers

- Brand coupons: Payment made at 300,000 domestic stores, including convenience stores, cafes, bakeries, movies, beauty, restaurants, etc.

- Gift vouchers: Payment made at merchant such as large discount stores, department stores, gas stations, etc.

1.4 Introduction of BPTC



Advertising operators and Personnel



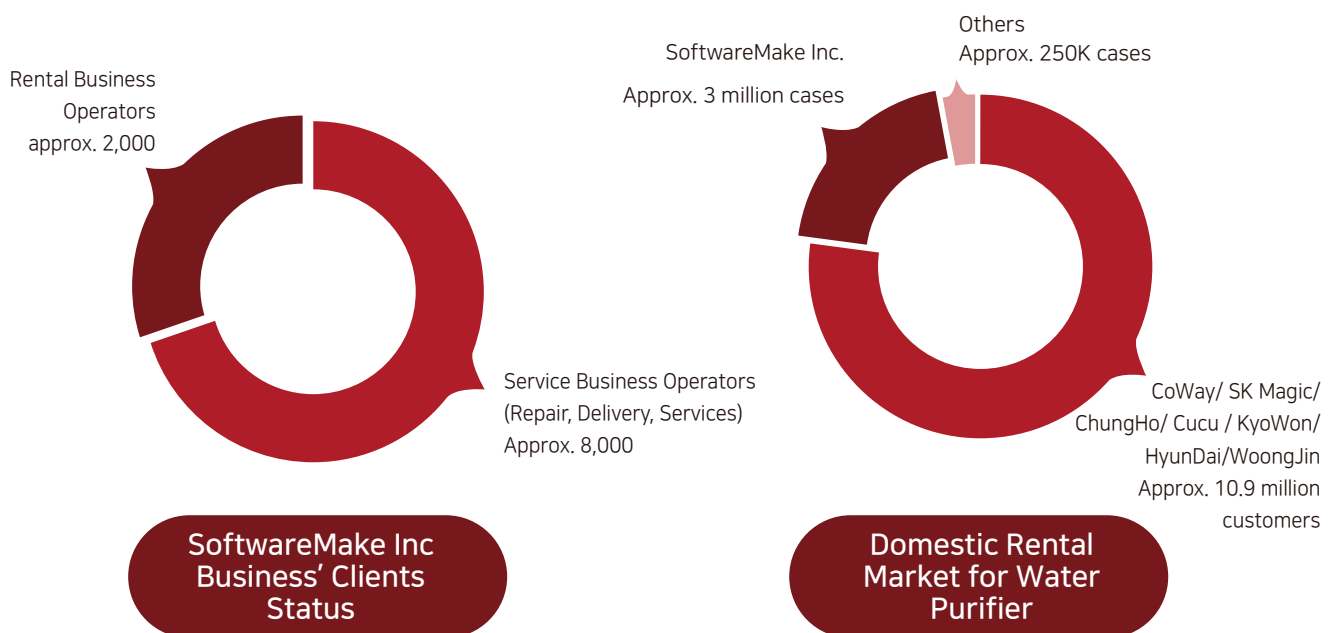
Entertainment

- Payment plan for admission to movies, plays, art exhibitions, events, etc.
- Payment plan of celebrities - sponsored products through business partnership with the agency

5. The currency supply of BPTC consists of

- 1) supply to the member in a certain format
- 2) market supply by direct purchase, and
- 3) supply of the market by compensation according to participation.

" SoftwareMake Inc. 's customer, a water purifier rental business operator (approx. 2,000 members) (8,000 life service providers), based on the infrastructure of approximately 3 million individual customers build the ecosystem of BPTC."



Source: 2018, Keum Kang Won Electronics Corporation and its rental accounts Data



02

Tomato Security & BPTC

"TOMATO Platform to apply blockchain technology in real life"

Currency trading in decentralization, block, node, and blockchain environments

There are many cryptographic passwords that strives to be applied in real life such as Bitcoin, Ethereum, Ios, etc. However, the current state of blockchain technology is still around the world that needs to be improved, from decentralization to verification, block storage, nodes and transmission speed.

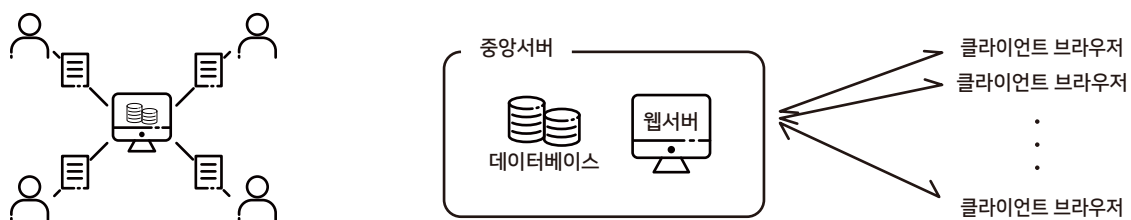
TOMATO Platform, Distributed Application (Dapp), Smart Contract

BPTC takes the first step as a virtual currency for the "TOMATO" lifestyle platform.

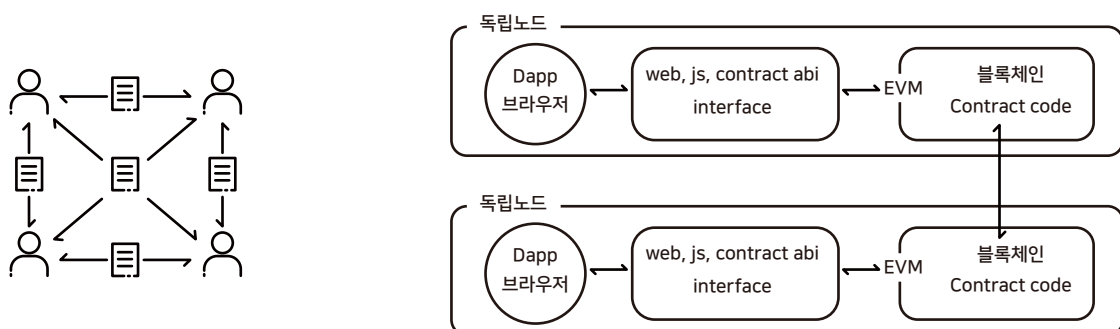
"TOMATO" is the platform of SoftwareMake Inc. which adopts HTTPS which is attracting attention as security technology. Distributed application (DAPP) was applied to store data in the blockchain, and the data was saved to the central server of the app to improve the processing speed.

We have also introduced a Smart Contract to ensure that the contents of the contract are automatically fulfilled for assets in blockchain when predetermined conditions are met (record keeping, cash flow, and automation of contract execution).

BPTC is currently developing a roadmap for blockchain technology so that actual users of enterprises, private businesses, and members can use it with confidence in their security issues. Personal DBs (payment information, contacts, etc.) stored separately from servers also apply the "TOMATO Security" system to solve security issues until blockchain technology is fully applied to real life, and to complete blockchain technology with 20 years of IT technology.



Existing Application & Web Saving method



SoftwareMake Inc.
Electronic Wallet &
Platform Development Direction

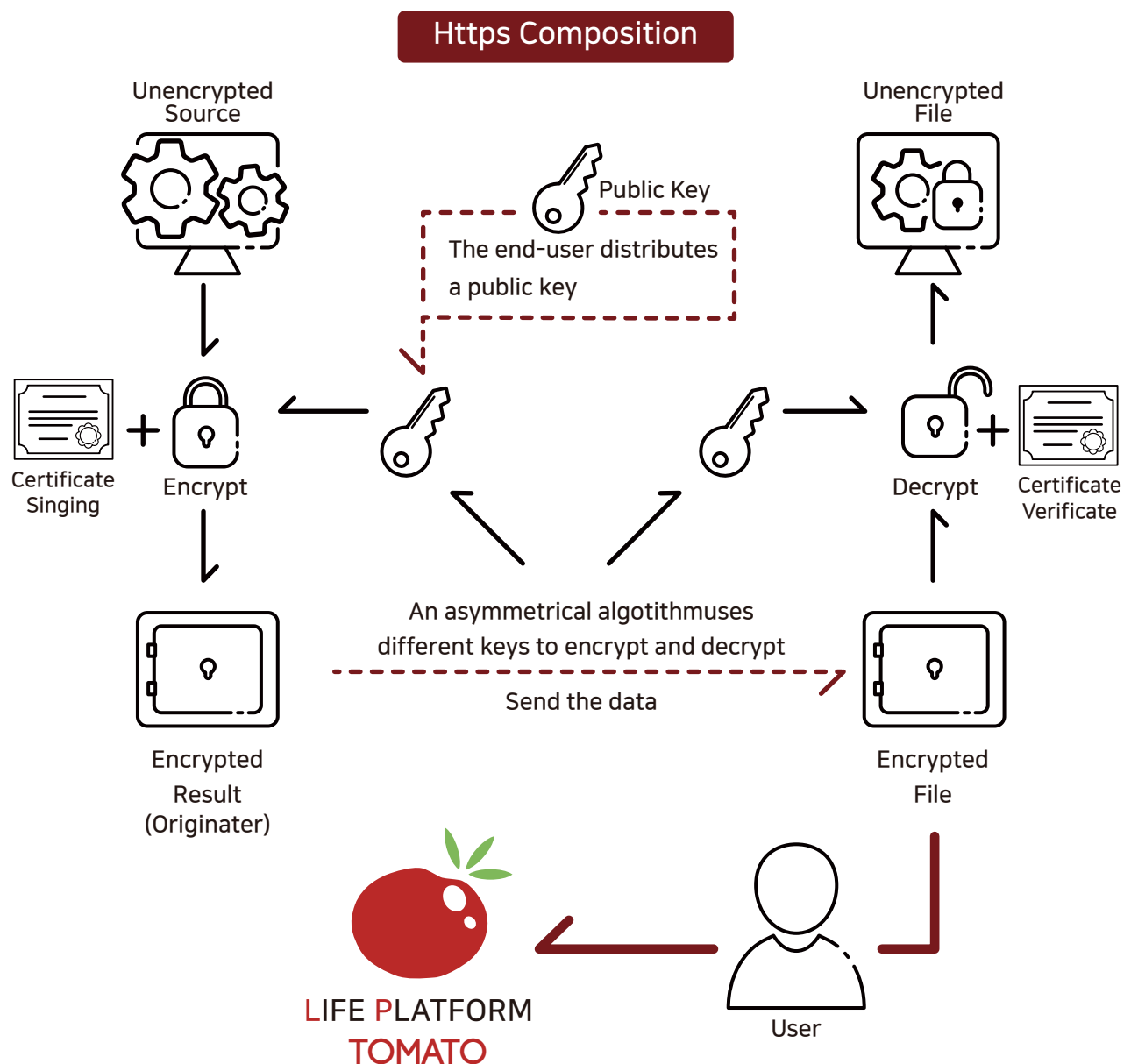
HTTPS(HyperText Transfer Protocol over Secure Socket Layer)

A secure version of HTTP, a World Wide Web communication protocol (a form of behavior between senders and recipients in communications). It has been developed for authentication and encryption of communications.

HTTPS encrypts the DB through TLS (Communication Industry's cryptographic protocol name with transport layer security) instead of using plain text in the communication between sender and recipient. The level of protection depends on the accuracy of implementation in the web browser, server software, and the cryptographic algorithm it supports.

SoftwareMake(Inc.) has developed basic security for its life platform "TOMATO" using the 40-bit key size of the RC4 stream cipher algorithm, which is applied to the final renewal protocol of TLS.

※ TLS is the latest version of the security certificate SSL 3.0.

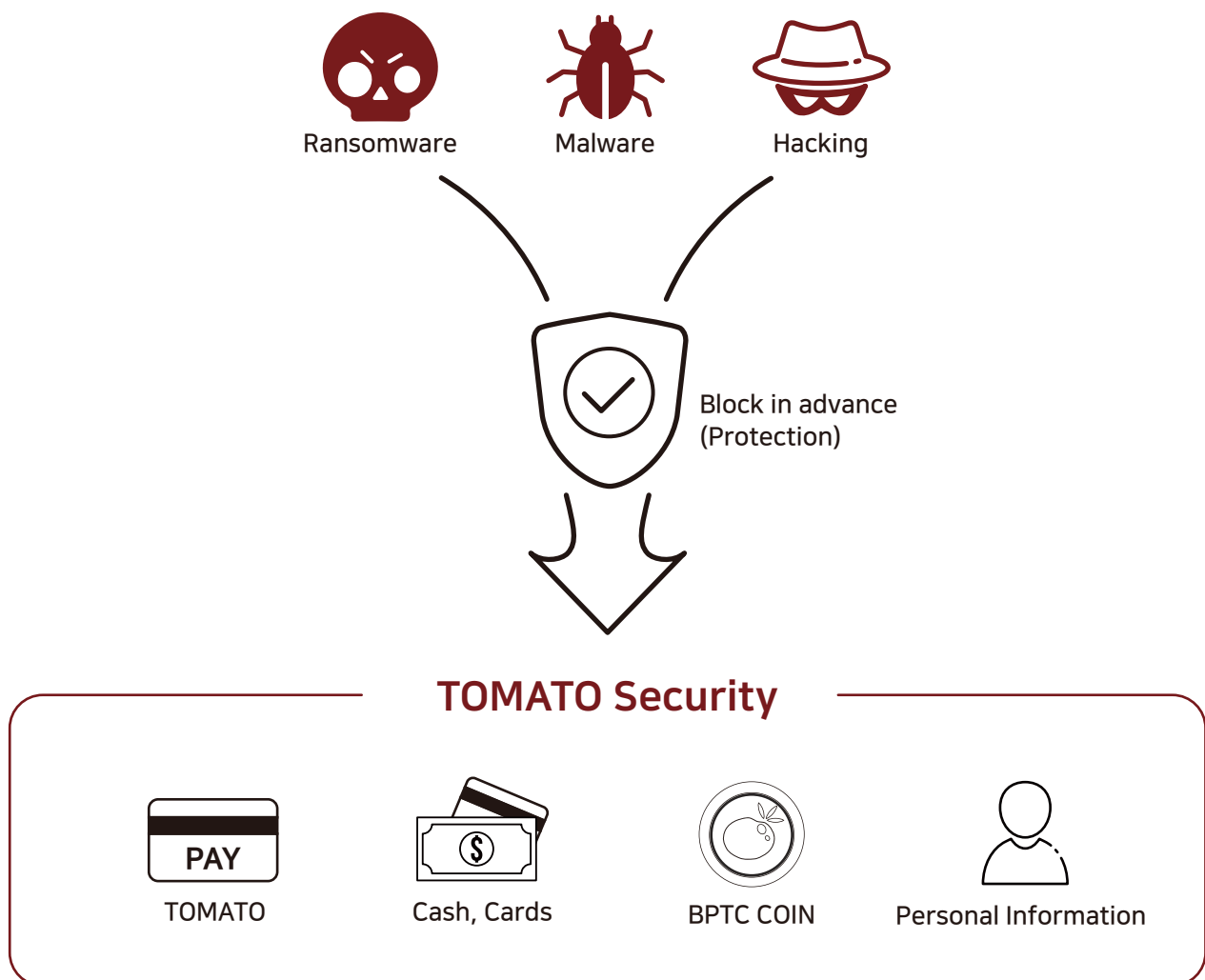


Tomato Security

"TOMATO Security" is a separate security system that is being developed on the basis of PC-based ShideldsOS (Mobile based). It is a security system that stores important payment and personal information such as cash, cards, TOMATO-Cash (points), BPTC COIN, and etc. in service to prevent forgery and falsification from hacking, and malware (malicious code).

It operates in kernel mode, not API hooking mode, and blocks the file between the physical layer and the logical layer without any load of I / O.

In addition, it blocks unauthorized abnormal programs (Virus, Lansomware) or unacceptable behavior (change of information).



Kernel mode

You can access and command all resources (driver, memory, CPU, storage space) of PC and mobile. User mode limits the area accessible to the user (user).

TOMATO Security process (protecting both user and kernel mode transitions)

A user application running in user mode while the process is running

I / O requests through system calls or library functions

-> Switch to kernel mode, and the I/O manager of the kernel requests to device driver with keyboards, monitors, input/output devices, etc.

-> Return to kernel the return value of keyboard, monitor, smart phone internal and external input from the device driver

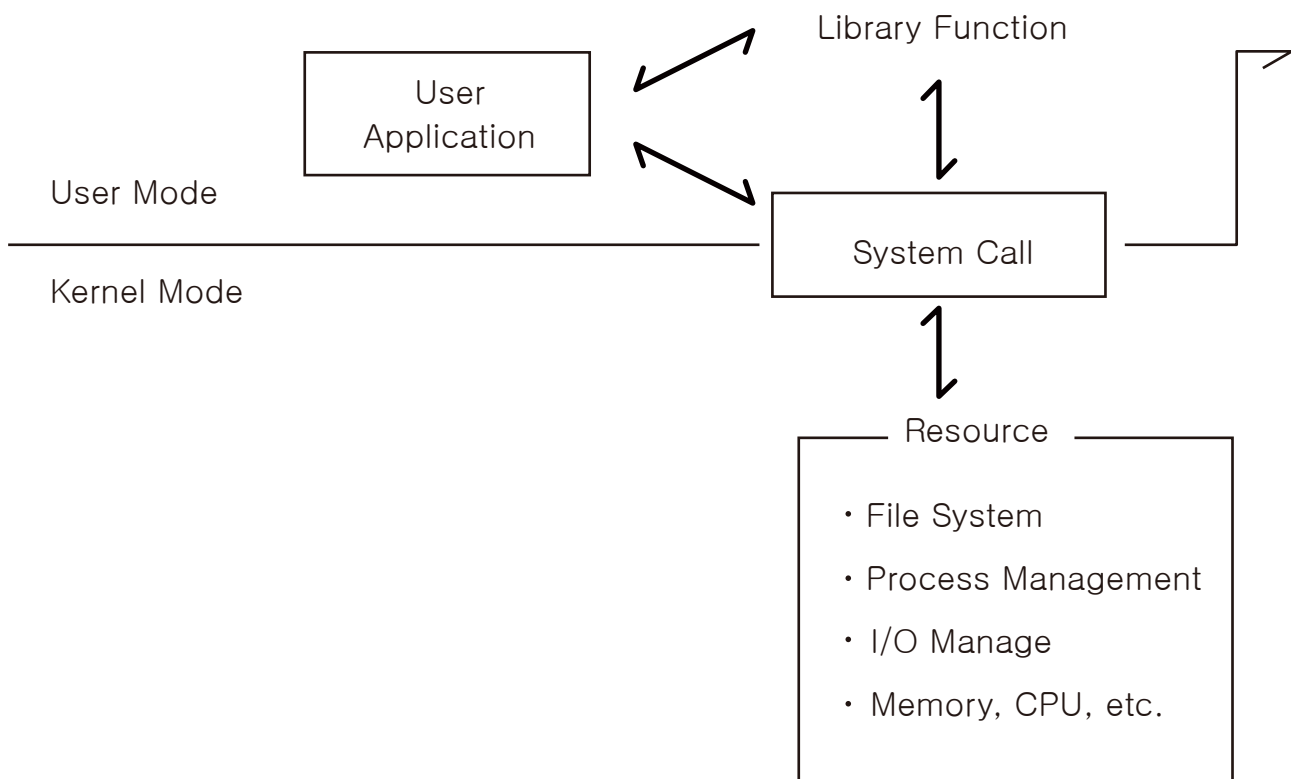
-> The kernel returns the value to the User Application

-> Switch to User Mode

Call system to receive memory allocation through malloc during operation in user mode

-> Switch to kernel mode, pass memory (management allocation or incorrect access) return value to user application

-> Switch to User Mode



TOMATO Security Function

Block known and new Ransomware

Blocking Capabilities on known Ransomware and new Ransomware

Ability to monitor all access requests to protected data files in real-time

Permissible processes allow access, unauthorized processes block access to data at source

Ability to notify users when they allow and block

Unauthorized process access blocking function (modify, delete, encrypt, etc.)

Unauthorized Process Rename Blocking function

Blacklist Execution Prevention Function

whitelist Allowing Function

Process contamination check function (hash)

Protection folder functionality (blocking unauthorized access to the accreditation process)

Ransomware Suspicious Process Kill Feature

User-Defined Blacklist Feature

User-Defined whitelist Feature

Automatic update function

Self-Process Protection

Forgery verification function

Logging and Viewer Functions for Allow and Block

Automated patching of authorized and unauthorized process information through big data analysis

Wallet, Remittance Security Features

It stores the BPTC COIN converted from the lifestyle platform "TOMATO", and displays the number of virtual currencies as a unique personal account role and acts like an electronic account.

The account is directly linked to your account and will automatically generate an electronic personal wallet online e-mail password when a new account is registered, allowing you to remit and withdraw BPTC COIN.

BPTC COIN itself is monetary and can be used in conjunction with other virtual currencies as exchangeable assets.

Also, based on Smart Contract, users can protect their e-wallet through "TOMATO Security" and use the function of e-wallet safely by blocking access from the outside.



03

Ecosystem of BPTC

“ BPTC is a platform coin ”

“ BPTC is a virtual currency that is commonly used on living platform TOMATO.

The real-life platform business is the beginning of BPTC ”

Introduction to the blockchain-based living platform "TOMATO"

From rental platform business that connects consumers and producers by offering products and rental service for large and small businesses, we will carry out a living platform project that provides contents that can be used in real life such as beauty & beauty products and services, mobile gift vouchers, living convenience services, business card network services, voice keyword services, and security services.

Users of the "Tomato" platform use basic network services free of charge, use them as a fee for a product, and receive a reward tokat (Tomato Cache) when paying with cash, card, etc.

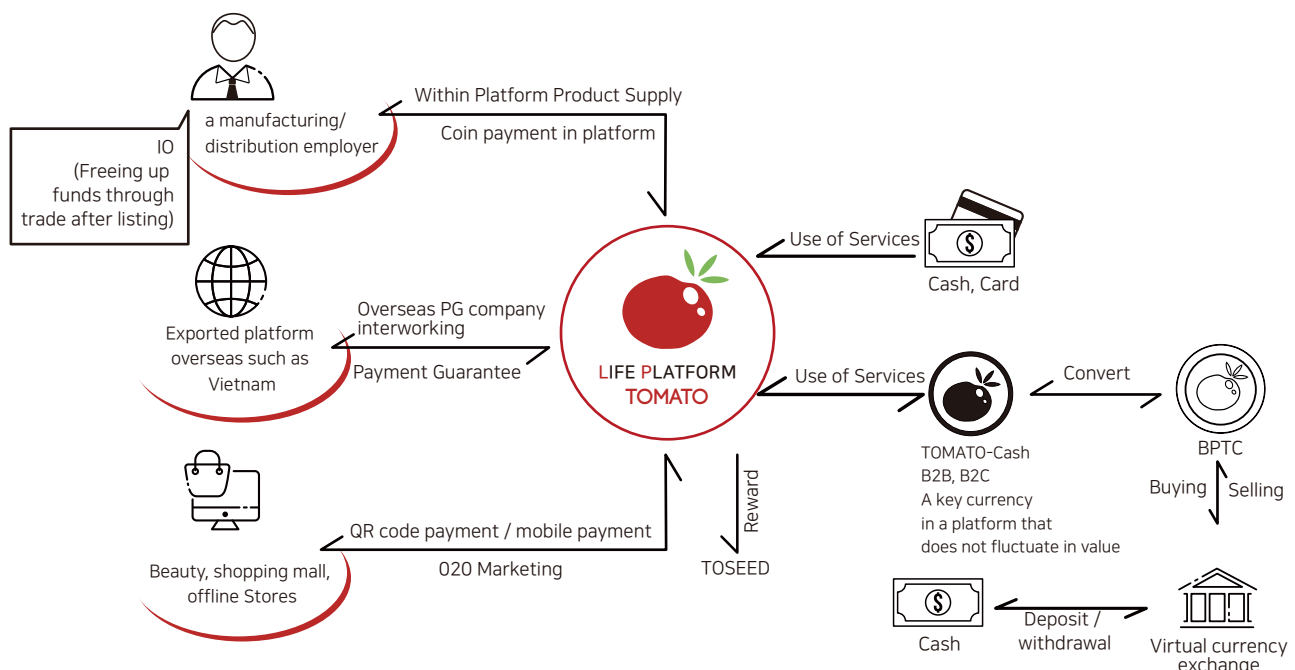
TOMATO, BPTC

Users receive a reward for cash and card payments on the platform, and a reward for tokat (tomato cache) can pay for goods and services on the platform or switch to BPTC. BPTC can be cashed in on a listed exchange and used as asset value.

“TOMATO” is a profitable platform for consumption

For each paid goods and services use payment on the platform, the user receives up to 15% of their usage back as a tokat (tomato cache) and can purchase up to half of their product and service payments with the returned tokat (tomato cache).(A structure to distribute the supply price and distribution profits of products)

※ The unit price per product and service is different; thus, the rate of the return is different.



▶ Rental service

1. Online Store

- We purchase rental products from large corporates such as Samsung, LG, Winia and SK Magic, etc.

We purchase rental products from small and medium enterprises that have reviewed market

2. SME Products A/S

- Softwemake (Inc.) Business Guests (rental operators) provide A/S services.

▶ Cosmetics, Beauty, and Household Goods Mall

You can purchase cosmetics, beauty, and household goods with TOMATO-Cash and with BPTC in the near future.

▶ Mobile Vouchers

You can pay for the mobile voucher that can be used at 300,000 offline franchise nationwide (e.g. convenience stores, cafes, bakeries, movie theaters, department stores, markets, gas stations, etc.) with TOCAT (Tomato-Cash) and pay by BPTC in the near future.

▶ Speed Name (Electronic Business Card Network Service)

We provide network services that that communicate between users by creating their own business cards with photos, videos, and text, and recording everyday materials as content. Actions (such as empathy and comments) from shared content are compensated with TOMATO-Cash.

▶ Auto-Callback Service (Advertisement)

A service will be provided between users who need advertising and automatically send their Speed Name business cards to the phone number stored.

▶ Merchants and QR payment

TOMATO QR will be distributed in stores such as rental stores, convenience stores, bakeries, restaurants, PC stations, karaoke bars, hair salons, nail art salons, massage spas, etc. so that QR payments can be made on the platform, and TOMATO will be converted to BPTC.

▶ Smart resumes

Job seekers who want to get a job will be able recruit jobs through smart resumes and recruiters who want talent will be able to get a job through a smart resume.

▶ Voice Keyword Service

All interfaces on your smartphone (telephone, text, APP, photo, video, etc.) are specified as voice keywords for convenience, and operators will be able to generate revenue by purchasing voice keywords for advertising purposes.

▶ Living convenience service

Services will be provided for simple substitutes (errands, agency) and professional services (assembling, accompanying, etc.) that can be done by experience.

▶ Payment for broadcasting, movies, performances, and events

You will be able to watch movies, performances, and other cultural events or book reservations by using TOMATO. You can also pay and watch the related digital contents with TOMATO.

▶ Commercialization of TOMATO Security

We will provide online security services and offline security systems (Offline merchant security) to all members who use it

▶ Coaching Service

Personal counseling, management counseling, security counseling, education advancement, child care, family counseling, legal counseling, etc. will be provided by respective expert through a 1:1 counseling and artificial intelligence (AI) services, and free services will be donated as paid services will be available in the future through TOMATO-Cash.

▶ Community Services

Community services for members are available for online discussions on a variety of topics such as hobbies, relationship issues, parenting issues, family issues, and workplace issues, and we are preparing to hold offline meetings at our merchant stores.

▶ Social Welfare Services

We will provide welfare services in connection with community welfare organizations to solve social problems such as underprivileged people and elderly people living alone.

▶ TOMATO Card

Tomato cards will be available in 30 million online/offline stores nationwide connected to financial companies, mobile carriers, and public works. Charging, balances, and tracking of TOMATO-Cash in TOMATO Cards are provided by the TOMATO platform and offer the same specifications and security as credit cards in the form of IC cards.

(Prepaid card)

▶ Travel & Accommodation

TOMATO Card's nationwide 30 million partnerships are expanding into all areas of living services. The offline travel & lodging business information is provided on the TOMATO platform.

From now on, tourists from home and abroad will be able to receive high quality information such as prices, services, and events.

Global Cash MasterCard

Global Cash MasterCard can be used to pay for more than 10,000 online global 3-commerce worldwide. More than 50 million people use offline MasterCard merchants, and there is no need to provide credit and financial information when issuing. USD and TOMATO recharge, transfer and exchange, P2P personal transaction services are available, and withdrawal services from ATM machines are provided. Easy payment available online/offline worldwide.



Whatever you want

Over 10,000 online worldwide from eCommerce to MasterCard. Payment can be made and more than 50 million people. I am using an offline affiliate store.

One click anytime, anywhere

Recharge, transfer and transfer USD and TOMATO Exchange, ATM machine withdrawal service provide. Study abroad, travel, trade, shopping, Make your business simple and safe!

Payment anywhere in the world

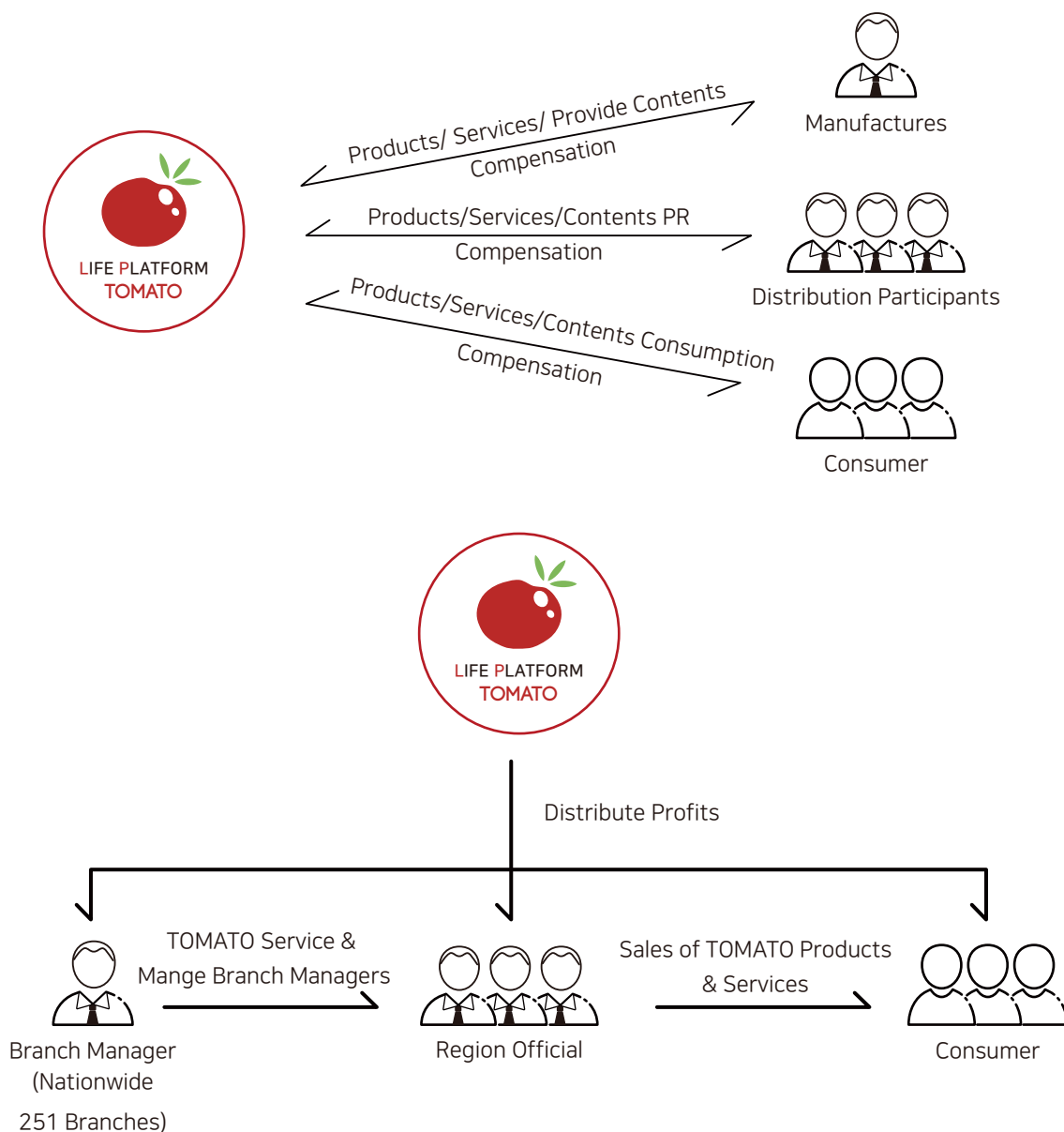
Need to provide credit and financial information MasterCard can be issued without! Easy payment online/offline worldwide Real-time inquiry of account details.

3.3 Participation of Ecosystem / Configuration

All participants in the process of producing, distributing, and circulating goods and services on the TOMATO platform will share the benefits of the distribution process. Each participant is an ecosystem of the TOMATO platform that enables new consumption behavior with the profits generated from consumption.

Through direct communication between content producers and consumers such as daily life, photography, video, scenario, etc., the TOMATO platform has continuity, and each participant uses the trust network without intermediaries within a blockchain system that is non-modifiable.

Participants in the TOMATO platform can participate in business and have a relatively simple structure as branches and region offices. The branch serves as an interim who manages 251 cities, districts, and counties nationwide. The region offices can create new value by engaging in any business or service provider (online & offline store).





Certification and Authorization

1. Trusted decisions in the TOMATO platform lead to proof of identity (authentication) and user authorization (authentication).
2. Authentication Encryption provides a powerful proprietary tool that can meet your authentication requirements.
3. The user is activated after one of the following conditions is met:
 - 1) When you are authenticated through the platform
 - 2) When you are a producer or a service provider
 - 3) Cash in platform, when the Tomato that was reimbursed after payment by card is worth the call



Rewards and Acquisition

1. Reward of using TOMATO platform

Users of the TOMATO Platform can use a portion of the paid service according to the policy TOMATO. Users can convert their rewarded TOMATO to BPTC

2. Conversion of TOMATO

Cash or credit card to convert to BPTC the Tomato that was reimbursed or vice versa.
You can switch.

3. Purchases on BPTC-listed exchanges

BPTC can be purchased from the listed external exchange.

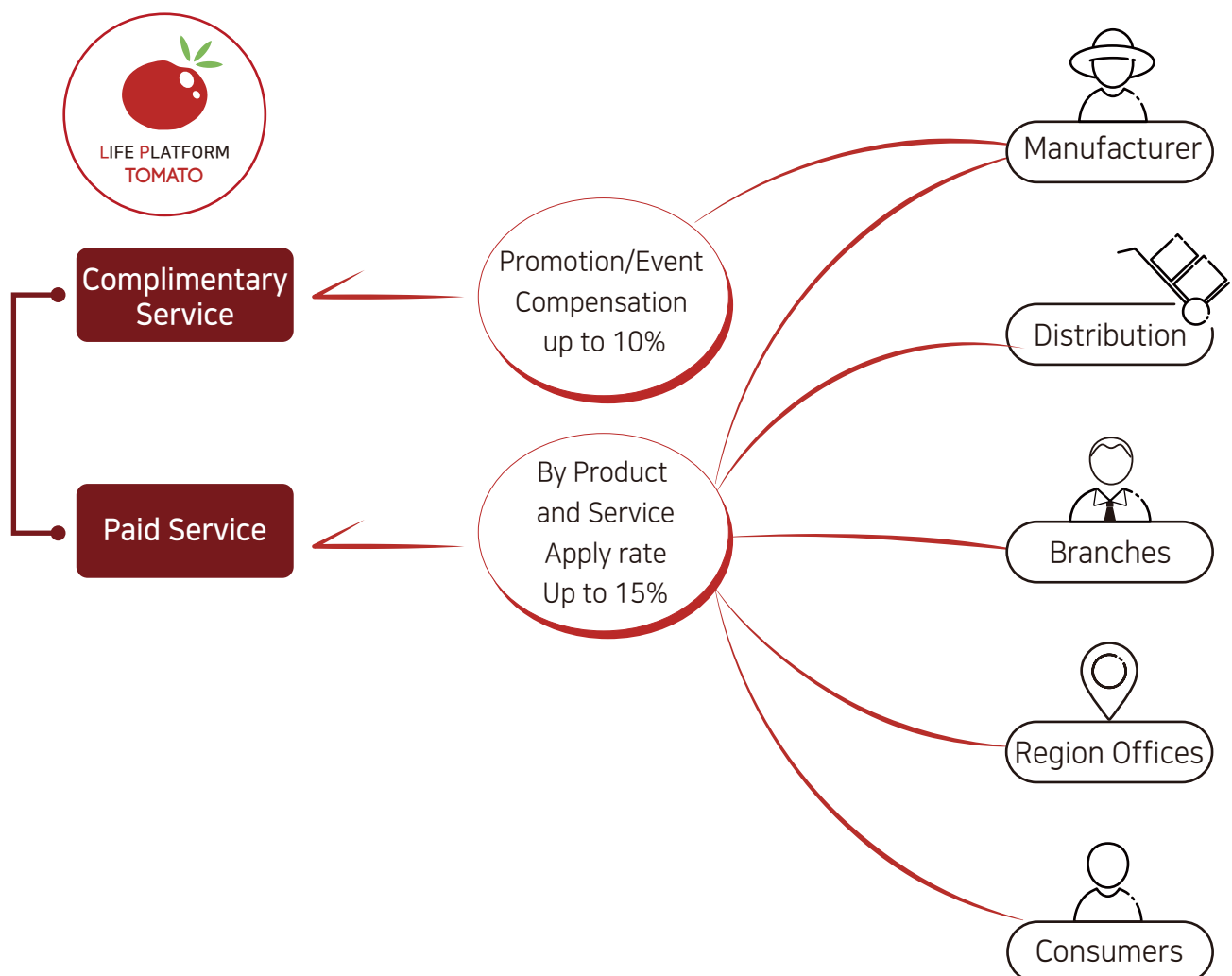
Platform participants are subject to compensation rates wherever they are located..

1. Complimentary Service Compensation

You may be rewarded based on the policies of promotions or events on the platform..

2. Paid service compensation

Products or paid services located on the platform share the distribution margin of each product, and all participants are rewarded at a rate.





04

Usage of BPTC & Expansion

WHERE TO USE BPTC

- 1. TOMATO PLATFORM**
Various contents such as shopping, gift card, mutual aid, communication. You can use it at a low price with TOMATO points.
- 2. TOMATO RENTAL**
About 12,000 rental products that use more than one per house on average. Easy purchase and payment of spare parts.
- 3. VVIP hall**
When purchasing a VVIP membership card, the membership level increases Special service at the lowest price is available. (shopping,leisure etc.)
- 4. TOMATO AFFILIATE**
Our neighborhood restaurants, laundry, supermarket, karaoke, etc. Anytime, anywhere
- 5. BEAUTY & MEDICAL HEALTH**
Hair salon, nail art, skin care, massage, etc
Medical treatment, tourism plastic surgery, cosmetic treatment can also be paid.
- 6. ENTERTAINMENT**
Tickets for movies, plays, performances and various events as TOMATO points TD PAY paymnet at low coast.
- 7. GLOBAL CASH MASTERCARD**
MasterCard merchants around the world, on/offline Available. Simple and secure payment for study abroad, travel, shopping, etc. USD and TOMATO recharge, transfer and exchange service provided, Withdrawal is possivle from an ATM machine.
- 8. SPONSOR & DONATION**
You can give TOMATO Points to celebrities who support you, Each month, a certain amount of coins is continuously supplied to the designated donation. Donation is possible.
- 9. Blockchain technology**
20 years of IT history Blockchain from Software Make Inc. Providing a solution using technology. Tomato platform, Coinnara, Electronic business card.

Tomato Point Payment Mobile Gift Certificate

Cafe/ Bakery						
Covenience						
Fast Food						
Rastraunt						
Film / Book						
Voucher						
						
Smart Rental / IBHP						
						

(about 1,000 products)

(Tentative) Plan for the establishment of South Korea Living Rental Cooperative Association

Starting with the SoftwareMake Inc. business customers, the company is pushing to establish lease and service operators nationwide as co-operatives under South Korea Federation of Small and Medium Business.

Members create profits through consulting on rental services and sales of products, and cooperatives are trained to act on behalf of members, and the rights and interests are protected through collective insurance/legal consultation.

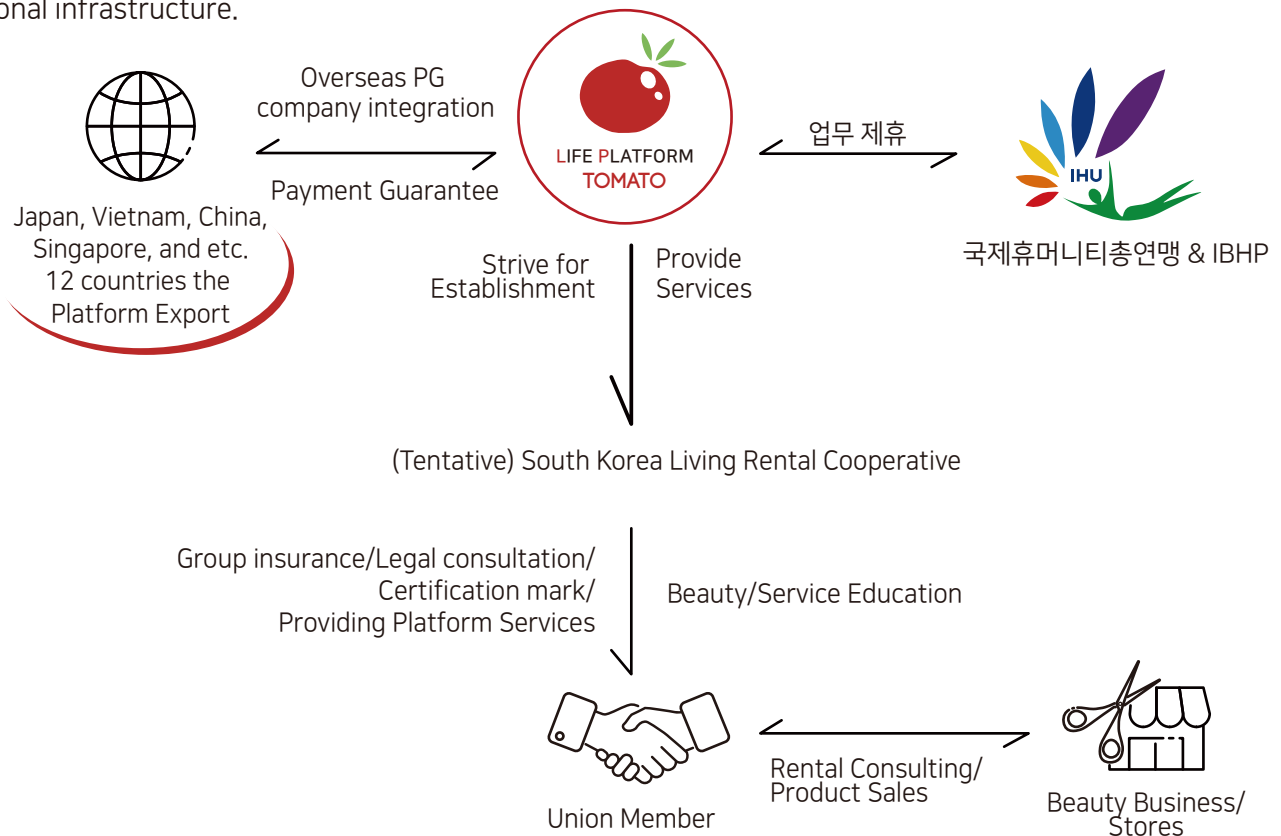
In addition, co-operatives can increase the brand power by releasing certification marks and co-brands of unions and generate public profits through joint marketing.

SoftwareMake Inc. will participate as an operator of the cooperative to provide a TOMATO platform for transactions between co-operatives, members and consumers, and TOMATO-Cash and BPTC will be used as payment methods.

International Humanity General Union

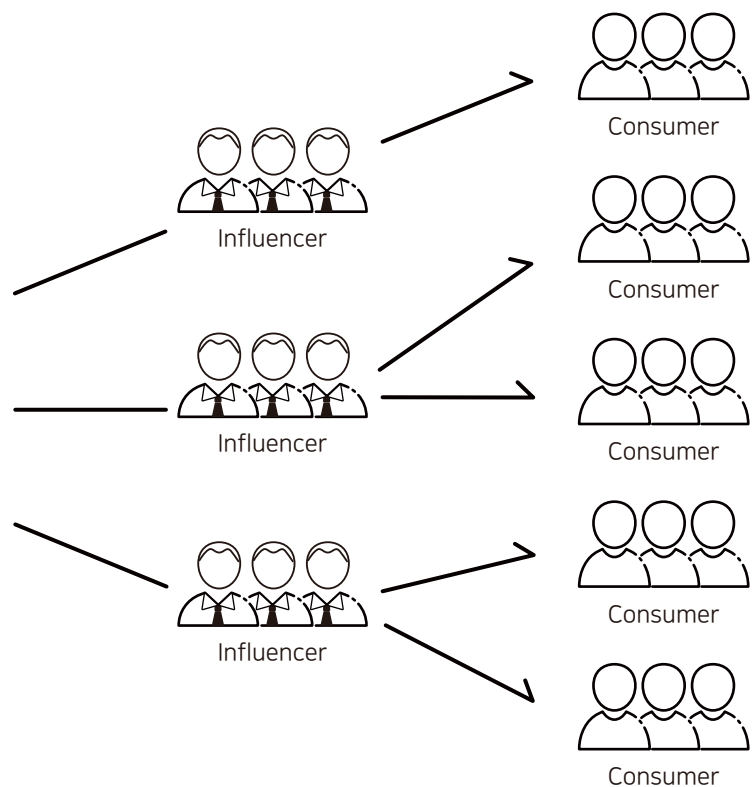
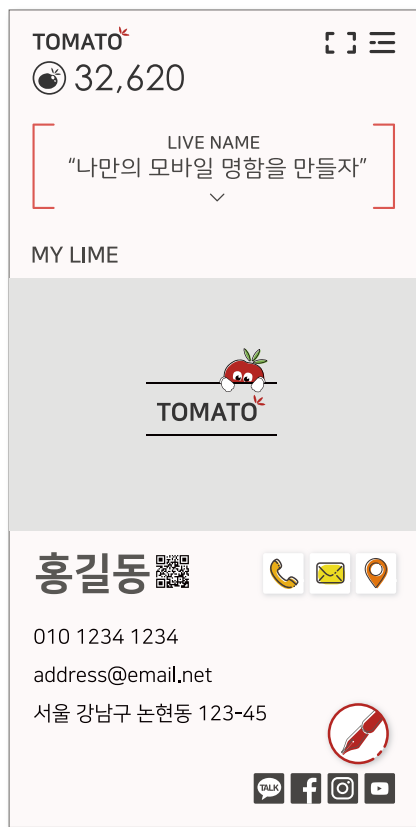
The International Humanity General Union, a 30-year-old non-profit organization for cosmetics and beauty, is the host of the beauty Olympics. It operates 50 overseas agencies, 12 branches, and has 150,000 cosmetic/beauty merchant infrastructures nationwide. Through the business agreement with SoftwareMake Inc., the company plans to construct a nationwide network of TOMATO platforms by utilizing the network of rental operators and the network infrastructure of beauty merchants of the International Humanity Federation.

Furthermore, we will seek to expand overseas through the International Humanity Federation's international infrastructure.



Speed Name

Cineline Entertainment, which has built about 2,700 film marketing and infrastructure since 1995 until present, we have established our business card network service company, "Speed Name." By utilizing infrastructure such as Management Association and Producers' Association, we will organize and build up contents for users to participate in business card network services of TOMATO platforms.



■ Introduction of key features

- Easy electronic business cards production
- SNS Interlink and Spread
- Communities (empathy, Comments)
- Content Communication

■ Content planning

- Revival (inflatable bucket list)
- Sponsor
- Movie crowdfunding

! Key features and content of the TOMATO platform may change

Safety of electronic business cards and blockchain

In today's society, there is a great need on a business card that contains personal information (such as work, address, phone number, etc.) to the other party. The contents of the business card are stored in the mobile communication terminal carried by the user and the information of the stored card is retrieved according to the necessity, which is vulnerable to security.

The blockchain business card of a daily platform TOMATO is encrypted with an open key for security and authentication communication.

This allows you to avoid forgery, which was a problem with existing business cards, and maintains confidentiality.

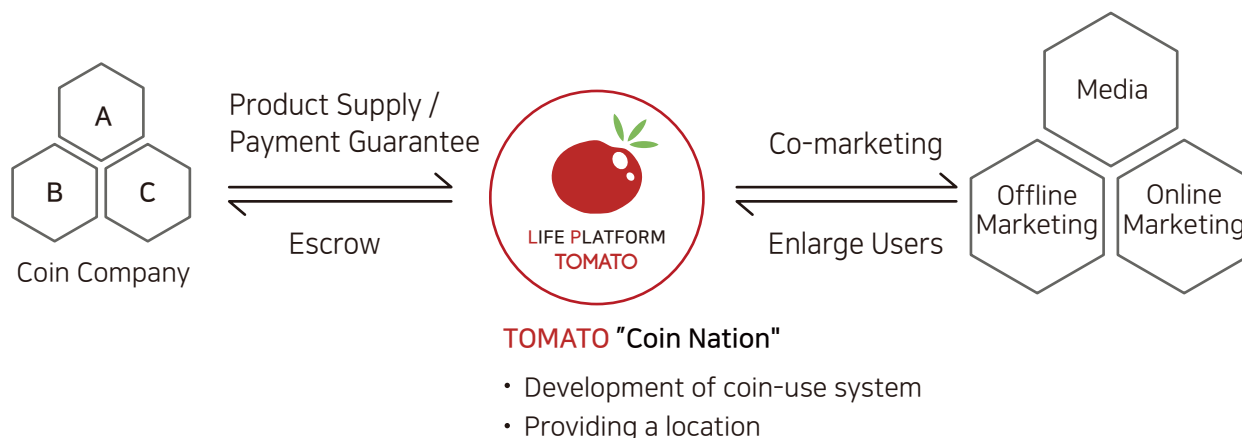
Blockchain Business cards are stored in a blockchain in order to prevent forgery and falsification, and personal information is encrypted and stored in a server to secure their own credentials. It is possible to send and receive confidential personal information between the parties using a blockchain business card.

4.4 Coin Nation

Coin Nation

The problem with listed and non-listed coin companies that have issued and sold coins is that they do not have the infrastructure to use the actual coin and are unable to create a pathway to continue selling the coin, which is a problem in raising operational funds.

We will establish a coin-use ecosystem that can solve the problems of 2,000 Korean companies and unlisted coin companies in Korea and develop coin marketing system.





05

TOMATO, BPTC & Blockchain

Why introduce a blockchain

▶ TOMATO is intended to share the public interest with all participants.

A centralized structure of finance, enterprises, and platforms focuses on the interests of specific groups and individuals. The TOMATO platform aims to realize the ideology of decentralization of blockchain and transparency of trade by distributing the profits from the transaction process to all participants to realize a shared economy in the 4th industry.

▶ TOMATO rental business base is optimized for blockchain systems.

1) Used as a compensation for the rental business

Renters and consumers who participate in the TOMATO platform receive a certain amount of TOMATO-Cash according to the policy of compensation that occurs during the rental contract.

2) Consumer compensation

Consumers who participate in the tomato platform will be rewarded with a certain amount of tokat (tomato cache) in accordance with the reimbursement policy when they pay for rental goods by card or cash. In addition, smart directs are automatically implemented, making it easy for consumers to access the platform.

▶ TOMATO is a portal, a living platform with continuity and scalability.

Rental, Cosmetics, Beauty, Household goods, Living convenience services, Travel, Lodging, and etc., all of which are provided in real life and participants can share their daily lives and business within the platform. The process of using, paying and sharing all services can be an alternative to addressing social issues by engaging transparently without anonymity.

▶ BPTC is a platform coin and is rare.

BPTC is designed to be a conversion from the Tomato Platform to the Tomato Caching (Tomato Caches) and is a key virtual currency in the Tomato Platform. Tomato Caches (Tomato Caches) is a point-of-rewards concept of buying products from tomato platforms, such as cash, cards, etc., and is not limited to service use.

Also, decentralized blockchain technology is the first blockchain platform technology with a different concept in general to create a water supply marketplace network.

It is also a blockchain technology that helps create communities and social interactions of participants who share values beyond regional limits through the reward system.

5. TOMATO, BPTC, and Blockchain

BPTC has been implemented and built to combine the blockchain concepts based on the know-how gained in building the water supply community to participate in the network ecosystem.

BPTC is the cryptographic currency used in the network ecosystem, and its market value determines the value of the compensation pool that people pay for the network ecosystem.

Water purifier marketplace This is a new asset group that can be used as a main vehicle for economic activities in the ecosystem and enables users to trade and use commodity trading and services in the blockchain. It is a virtual currency that can be used at offline merchants (outside the platform) .

It is used as a major medium of economic activity within the ecosystem of Water Purifier Marketplace and is a new group of assets that enable transactions between users and enable the use of goods and services within blockchain, which are also available from offline merchants (outside the platform).

BPTC is also responsible for other functions within the network ecosystem. Businesses can pay with BPTC when ordering an enterprise project or enforcing costs. It can also be used as a means for companies to receive payments from the marketplaces within the network ecosystem in the future.

Individuals are BPTCs acquired through their activities and will act as a major medium for economic activities within the network ecosystem that are used as a means of payment to serve as the main vehicle for economic activity within the network ecosystem.

BPTC within the network ecosystem will have a limited amount of 'scarcity' and continuity, even if prices stabilize in the network ecosystem.



06

Information Team & Advisor

6. INFORMATION

BPTC COIN BURN

1st	5,000,000,000 BPTC
2nd	500,000,000 BPTC
3rd	500,000,000 BPTC
4th	500,000,000 BPTC
5th	500,000,000 BPTC
6th	285,922 BPTC
7th	50,071,082 BPTC

Increased token value through
continuous burning

6. Partner

Major Enterprises and Organizations



국제휴머니티총연맹
International Humanity General Union



6. TEAM & ADVISOR

ADMINISTRATION



CEO

Heejun Lee
- Chairperson



Chief Operations Manager

Hyunsung Kim
- CEO of Software Make Co., Ltd



Operations Manager

Haesun Eo
- CEO of Tomato Platform Co., Ltd



Management Officer

Kyoungok Kim
- BPTC External Sales Director

SUPPORT DEPARTMENT



Business General Manager

Haesun Eo



Sales Support

Youngjin No



Management Support

RokYoung Yang



Management Support

MiRyeong Jo



Operation Support

AhYoung Kim

R&D



Chief Developer

Hyunsung Kim



backend developer

TaeHee Han



backend developer

HyeonJeong Sim



Front-end Developers

SoHyun Jo



project designer

SoYoon Cho



project designer

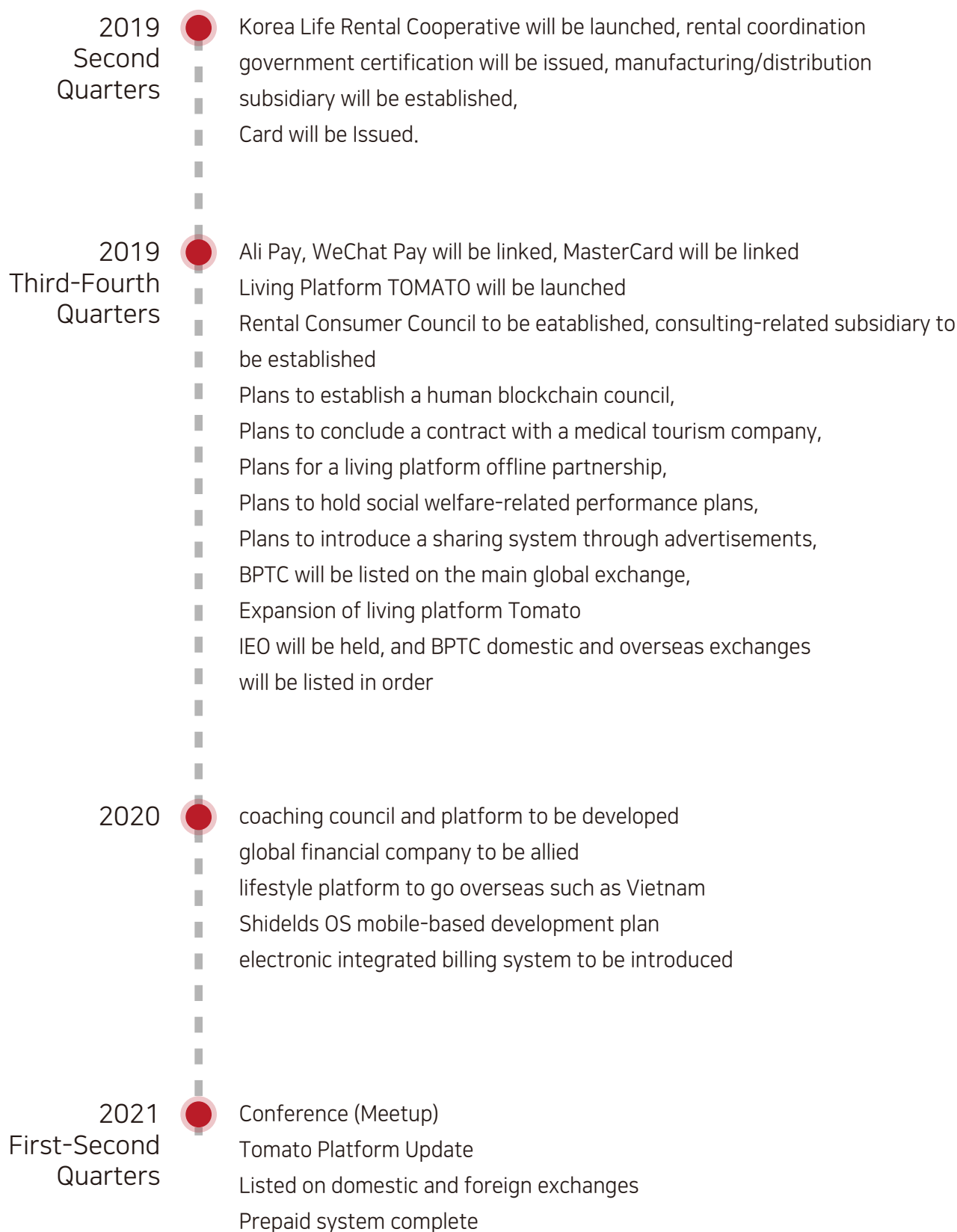
Autumn Yoo



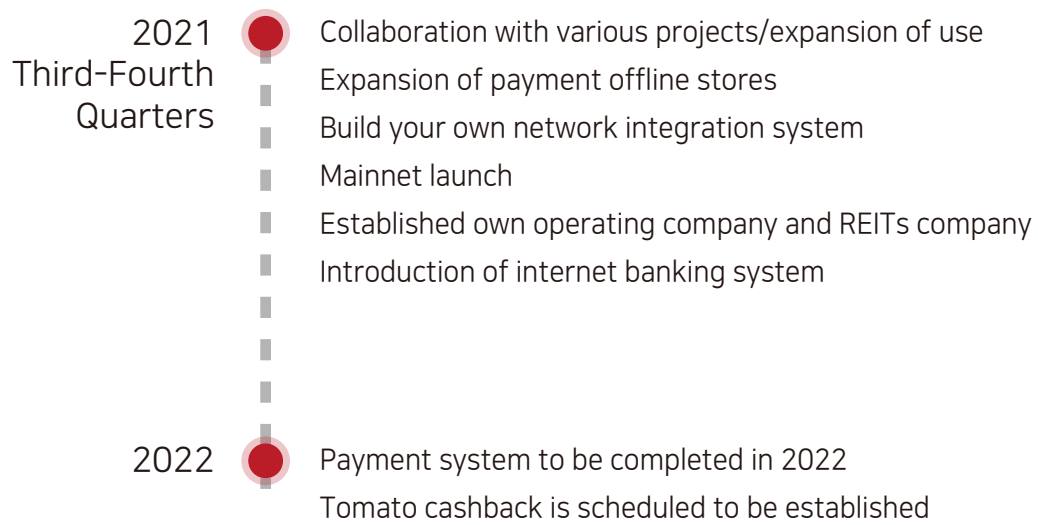
07

Road Map

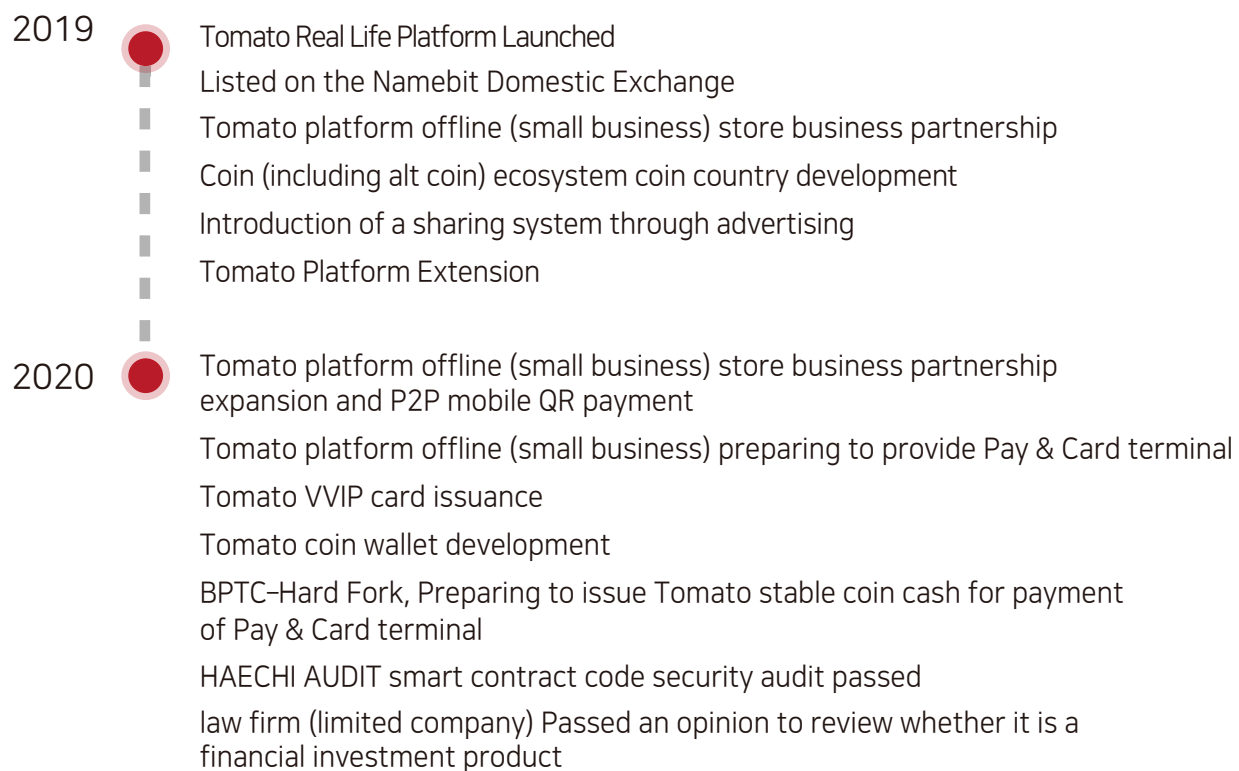
BPTC Development Road Map



7. Road Map



7. ACHIEVED ROAD MAP





08

Responsibilities & Rights

8. Responsibilities and Rights

- This white paper is company confidential and proprietary to the company for the purpose of providing information.
- This white paper has been submitted to the user for reference purposes only, and the user shall not use this white paper for any purpose other than to review the company's potential business relationship without prior written consent from the company.
- Users of the documentation they provide must make a personal assessment of the potential value to determine whether they will participate in the network ecosystem. For greater certainty, this white paper provides information about the proposed business, which clearly does not recommend a financial investment.
- Any and all information contained in this white paper may be updated, modified or revised in accordance with the team's policies or decisions.
Therefore, the completeness and factual accuracy of the white paper are not warranted and this information is subject to change without notice.
- We endeavor to ensure that the information contained in this white paper is accurate at the time of publication, however, we are not explicitly responsible for any consequential loss or damage, whether directly or indirectly, caused by:
 - 1) to rely on any information contained in this white paper
 - 2) any errors, omissions, or inaccuracies in such information, or
 - 3) any action taken from such information
- Relevant Risk Factors associated with BPTC
 - 1) Potential users of BPTC must first read and agree to conditions of use.
 - 2) The purpose of BPTC is to enable contract, transaction information, and additional service transactions within the network ecosystem; alternatively, BPTC is issued for the purpose of establishing an ecosystem for users and businesses to use high quality tangible and intangible products with the aim of maximizing their use and convenience.
 - 3) Although BPTC is listed on the virtual currency exchange and can be traded, there is no guarantee of value.
- BPTC Loss
 - 1) If you lose the private key required for a digital wallet or an electronic wallet that holds the BPTC, you will lose the BPTC as well.
- Risks related to protocols
 - 1) Hackers or other malicious groups or organizations may attempt to disrupt platforms or networks in a variety of ways, as well as malware attacks, denial-of-service attacks, consensus-based attacks, Sybil attacks, smurfing or spoofing.

8. Responsibilities and Rights

2) In addition, technological advances such as the development of cryptography technology or quantum computing can make the cryptographic agreement mechanism that is the basis of the platform technology ineffective; thus, posing a risk to the use of the platform and service acquisition.

■ Uncertainty in regulation and law enforcement

1) The status of regulations on BPTC and distributed led technology is unclear or uncertain in many places.

2) It is difficult to predict how or whether a regulator will apply existing regulations on blockchain technology, applications, and platforms. It is also difficult to predict how the legislature and regulators will revise, or revise, laws and regulations that affect distributed ledger technology, applications, and platforms.

3) Regulatory behavior may have a negative impact on the platform in various of ways.

■ Taxation risk

1) The tax definition for BPTC is unclear.

2) The user must obtain tax advice on purchasing or using the product. This is due to tax deductions, income taxes, and tax returns can result in negative tax consequences for users.

■ Lack of interest and adoption

1) Many individuals, businesses, and other entities do not use the platform, or the value may be limited if the platform is not used and adopted to create and develop in general.

■ Risks to the development and maintenance of the platform

1) The TOMATO platform of BPTC is still under development, and significant changes may take place over time.

2) The platform intends to operate as described in this white paper, and is taking commercially reasonable steps toward that goal and can be modified for any reason on the specification of BPTC or the platform.



09

**Laws
&
Regulations**

Laws and regulations

1 This white paper is not a business guide and does not provide any relevant documents. 2 Nothing in this white paper provides feedback or appeals for advice on obtaining BPTC. It is also not relevant as a basis for contracts or investment decisions. 3 This white paper is based on future statements and is subject to contingency between internal and external management environments; thus, it should be understood that it is not responsible for representation, guarantee, commitment or consent. To the extent permitted by the relevant laws, regulations and rules, BPTC and the Distributor are indemnified from any damages to the user arising from the full or part of this white paper (loss of income, loss of

Disclaimer

Please read this disclaimer carefully. If you have no doubt about the actions you are taking, you should consult with your legal, financial, tax law, or other professional adviser(s).

The information listed below may not be exhaustive and does not imply any element of a contractual relationship. We do our best to ensure that everything in the white paper is accurate and up-to-date, however, such materials do not provide professional advice. No legal liability shall arise with respect to the accuracy, reliability, currency or completeness of the material contained in this white paper. Investors and potential holders must seek advice from appropriate independent experts before making any commitments or transactions in accordance with the material published in this white paper. This material has been published for reference only. BPTC does not constitute securities in any jurisdiction. This paper does not constitute any kind of guide or proposal and is not intended to constitute a proposal for securities or an incentive to invest in securities in any jurisdiction. There is no comment on any advice on purchasing, selling or other transactions of BPTC, and the facts presented in this white paper do not form the basis for contract or investment decisions and do not rely on contracts. No person is liable to make any contract or binding legal commitments relating to the sale and



Thankyou

Business Platform Tomato Coin Whitepaper V1.6

