

# WIIX PROJECT

## White Paper 1.0

Blockchain Based O2O Commerce Platform



# CONTENTS

**I**

Introduction

**II**

WIIX Platform

**III**

CENTUMPLATFORM

**IV**

WIIX Wallet

**V**

FrigateChainNetwork(Mainnet)

**VI**

Roadmap

**VII**

Members

**VIII**

Legal Disclaimer

# I. Introduction



Blockchain Based  
O2O Commerce Platform



## Introduction

WIIX Project Team has grown significantly over a decade of blockchain and cryptocurrency history and has produced numerous events and stories. We continue to further the project by focusing on usability, security, and extensibility.

### Usability

WIIX has developed a platform that quickly connects users and merchants through mutually compatible use of the real economy and cryptocurrency.

This platform is an Online to Offline(O2O) Commerce Rewards and Cashback platform that connects users and online and offline services based on blockchain technology.

Merchants are encouraged to revitalize sales through a customer management system and support the platform economy's virtuous cycle by providing high-efficiency marketing that can satisfy merchants and consumers by returning commissions to consumers. The slanted market structure that favors platform companies is now more balanced towards merchants, customers, and service users. Also, CENTUMPLATFORM provides a system that allows consumers who have cryptocurrencies or global payment systems to convert them into goods that can be used in real life.

### Security

Many exchange hacking accidents have occurred, and that the vulnerability in cryptocurrency is a reality that we need to face. WIIX has recognized the great importance and business value of blockchain security and has developed a cryptocurrency wallet storage solution that integrates state-of-the-art encryption, verification, and multi-signature. This implementation is a complete security system that keeps your cryptocurrency assets safe from hacking.

While the world's leading banks and trust companies are jumping into the cryptocurrency custody field, the most crucial thing about cryptocurrency custodial service is robust security. We, WIIX, present this solution.

### Scalability

Blockchain is a brand-new breakthrough technology, and many companies are trying to apply decentralized applications to their business. However, there are some issues with the current blockchain technology. Decentralized applications depend on the blockchain network and have slow transactions due to increased usage and limited computation speed. There are various techniques and methods to compensate for these problems, and WIIX has chosen to solve scalability issues through grid computing technology.

## II. WIIX Platform

- I. WIIX Coin
- II. WIIX Wallet
- III. Custody & Prime Service



Blockchain Based  
O2O Commerce Platform



## WIIX Platform

### WIIX Coin (WXC)

WIIX Coin(WXC) is a cryptocurrency for easy payment and O2O platform. WXC can be converted from and to Centum Point(CEP) within the CENTUMPLATFORM. It is designed to enable bidirectional conversion for global expansion through cooperation with each country's global payment platform. WXC is implemented for universal use globally as it is compatible with any global payment system within the CENTUMPLATFORM. For example, Centum Point in Korea, Line Pay in Japan, and WeChat Pay in China can be implemented to be interchanged with any global payment system anywhere in the world.

CENTUMPLATFORM is built on a blockchain-based global payment system and developed and operated by Kocomex Co., Ltd. (Kocomex), a technology partner of WIIX. User application for users, business application for merchants, and overall system required to operate them are collectively called CENTUMPLATFORM. CENTUMPLATFORM connects offline merchants and consumers with cryptocurrency and global payment methods. Incorporating an open market connects famous brand shopping malls and consumers domestically and internationally while recruiting online merchants to create an economy that promotes sales for suppliers and rewards for users.

### Centum Point (CEP)

Centum Point(CEP), a currency used in the CENTUMPLATFORM, has a fixed value of 1 KRW and will not change. In the global service, when the respective global payment system is used in each country, the corresponding fixed value will be used.

#### Domestic

#### Centum Point

Users can spend by charging through their bank account.

#### International

#### Global payment system

Directly available through major global payment systems by country (AliPay, WechatPay, LinePay, PayPay, etc.)

Centum Point (CEP) and global payment platforms are designed to be bi-directionally compatible with WXC.

The usage and scope of Centum Point(CEP) and global payment platforms are as follows.

- 1) Consumers can use it as a payment method for purchasing goods or services at Centum on and offline affiliated stores worldwide.
- 2) Centum Points (CEP) held by customers can be converted to their account or exchanged for WXC at any time through the CENTUMPLATFORM.
- 3) Centum Point (CEP) can be registered in the CENTUMPLATFORM app.
- 4) With some limited variety, it is possible to convert cryptocurrency into Centum Point (CEP) within the CENTUMPLATFORM.
- 5) CENTUMPLATFORM's supported cryptocurrency and global payment system follow WIIX's support list.

## CENTUMPLATFORM User App and Merchant App

CENTUMPLATFORM user app, a medium that will realize Centum economy, is a platform that connects merchants and consumers based on a global payment system and blockchain. User app has a service model that connects users and merchants and organically connects data through the reward system.

---

<b>User</b>	<b>Gather information, pay, transfer, and mine through the CENTUMPLATFORM</b>
<b>Merchant</b>	Stores registered on the CENTUMPLATFORM or stores where payment is possible with CEP
<b>Advertise</b>	The entity that uses the CENTUMPLATFORM as an advertising medium
<b>WIIX Wallet</b>	A wallet that allows sending and receiving of cryptocurrencies and make payments
<b>Mining</b>	The act of mining and acquiring Centum Points (CEP) by contributing to the Centum ecosystem by users

---

## Merchants

A merchant refers to a location selected by the company to purchase products and receive services using Centrum Point(CEP) or a global payment platform on the CENTUMPLATFORM. Customers can find information on merchants on the CENTUMPLATFORM's main screen and user page. Customers can use location-based service in the user app to find stores in the user's location quickly. Merchants can actively utilize the reward advertisement system using the CENTUMPLATFORM to attract customers.

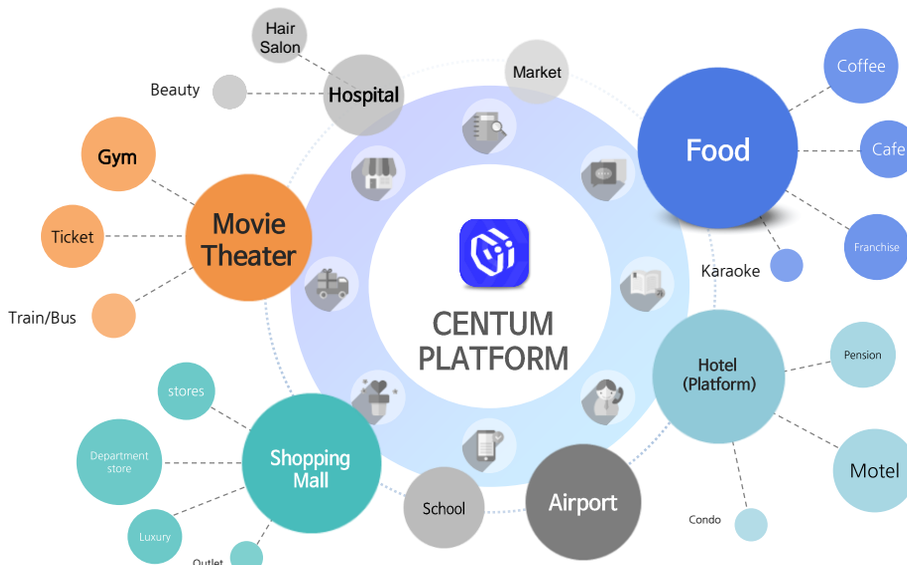


Easily find nearby merchants using location-based service



Uses location-based big data analysis

Currently, the CENTUMPLATFORM supports Centum Point (CEP) and global payment systems. It has built an O2O integrated payment system to construct domestic and overseas infrastructure and develop usage by interlocking systems that enable online and offline payments.



## III. CENTUMPLATFORM

- I. O2O Service
- II. O2O Shortcomings
- III. Solution
- IV. CENTUMPLATFORM Features
- V. Proof of Network(PON)
- VI. Global Integration Platform

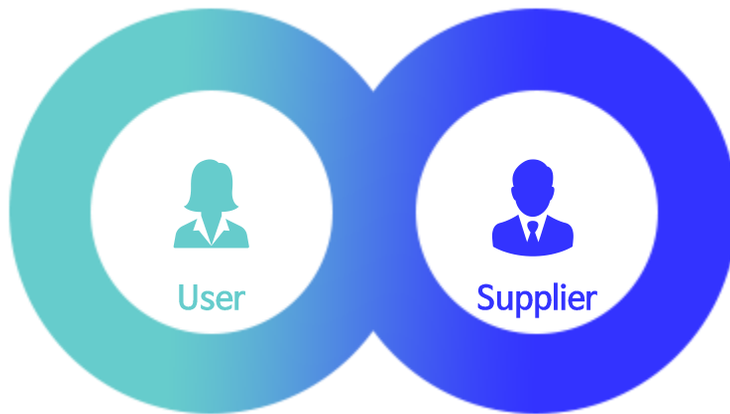


Blockchain Based  
O2O Commerce Platform



## I. O2O Service

O2O (Online to Offline) means online to offline but represents a bidirectional flow between offline and online. O2O is two-way communication between brand marketing and consumers, which influences consumers' purchasing decisions. Consumers can purchase products online, visit an offline store to make a purchase, or visit an offline store but decide to purchase online. Because of this, companies have to prepare more to meet all consumer expectations.



The scope of the O2O industry has become more diverse, and many services have developed due to the mobile industry's growth. The scale of online business is expanding and diversifying as the mobile industry develops.

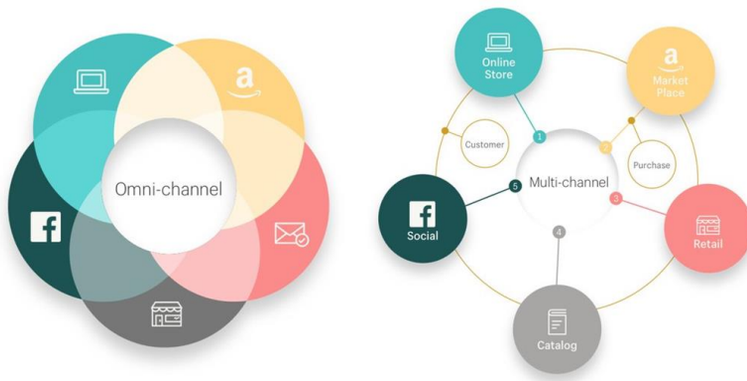


## O2O Service Direction

In the future, O2O will be beyond simple online to offline connect service as it is now. O2O service will integrate online and offline services into consumers' daily lifestyles. Individuals will have access to services anytime, anywhere through mobile devices, and the line between consumers and sellers will dissipate.

## Multi-channel to Omni-channel

As the market develops, consumers have various options for making purchases, helping them spend wisely. Also, competition among multiple channels benefits the customers. However, as the market saturates, the quality of services may deteriorate due to excessive competition. Consumers have to spend lots of energy looking through multiple channels available to them. This is why omni-channels that can coexist between channels and attract consumers to a single place are emerging.



< Multichannel and Omnichannel >

## II. O2O Platform

### Open market to both consumers and merchants

The O2O platform helps consumers purchase by connecting multiple merchants to consumers and satisfying both parties' needs. The platform acts as an offline shopping mall for consumers and connects various consumers to merchants.

## Platform for customers

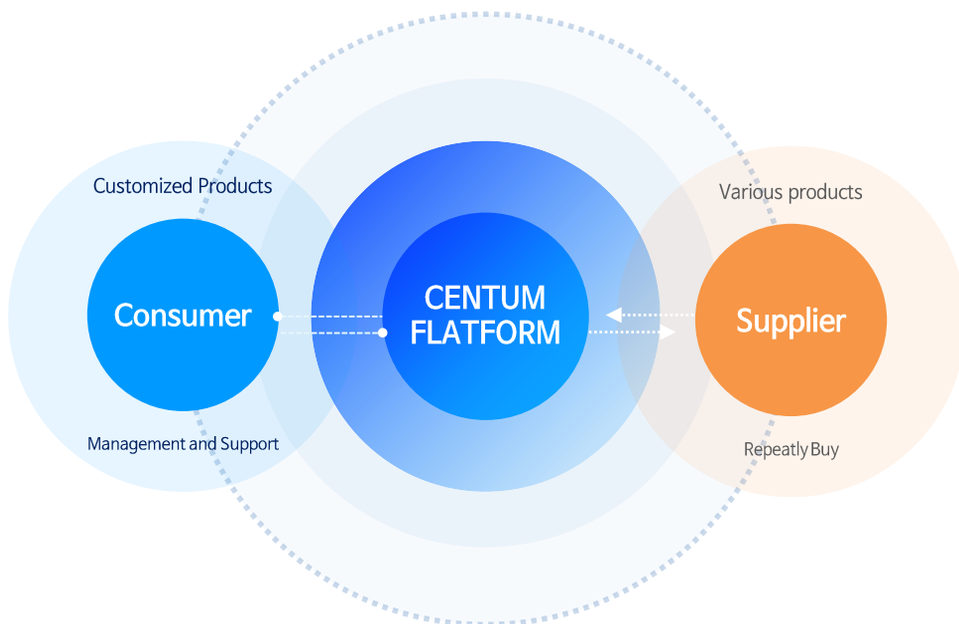
Currently, many O2O platforms are being established, and platforms strive to meet the needs of both consumers and suppliers. Platforms must support consumers' purchasing behavior and resolve their complaints and demands. It is necessary to provide customized purchasing information for consumers. One of the platform's roles is to support and protect consumers.

## Platform for merchants

Merchants expect more consumers to buy their products repeatedly. Platforms must meet the demands of these suppliers. Platforms can provide detailed management to suppliers by providing consumers' consumption patterns and customized information.

## Role of the Platform

The platform of O2O service not only connects consumers and merchants but must strive to ensure that both consumers and suppliers can benefit. Products from various suppliers should be available and introduced to consumers to make reasonable consumption. Customer management should be supported to induce repeat purchases by consumers to the merchants.



### III. Future Solution

#### Convergence of O2O services through blockchain technology

O2O services continue to emerge every day. Among the numerous O2O services, some services may not meet the consumers' expectations, and some services may have problems with merchants. The convergence of O2O services can bring solutions to these problems. We believe that convergence can happen efficiently through blockchain technology. We can expect O2O services that satisfy consumers, merchants, and platforms through organic service convergence.

Spend Centum  
Point get more  
**Benefits!**



**Bill-less  
Payment**

Easy Payment through QR Code



**Quick**

Easy Paym



## Platform for Customer Management and Reward System

We want to provide a direct economic reward that reflects the value of our users. Therefore, it was confirmed the necessity to establish a fluid ecosystem that accompanies the value of the profit and cost structure generated in the market. It is necessary to move the ecosystem inclined centrally to platform companies to the supplier and user side through a decentralized blockchain. Sales can be expected to revitalize by providing a system for recurring purchases and providing various customer management tools to the suppliers.

While looking at problems centralized system brings, we have seen the need for O2O service to change based on blockchain. The O2O platform creates a decentralized structure through the blockchain, creating a user reward token economy and a customer management ecosystem for suppliers, and ultimately develops into a market where the user's contribution value is rewarded. The centralized O2O model can maximize the benefit to both customers and suppliers.



CENTUMPLATFORM is a platform for convenient shopping that brings profits to both consumers and sellers. Through Centum point payment, consumers can expect convenient shopping and rewards, and sellers can expect increased sales and multination consumers.

## IV. CENTUMPLATFORM Features

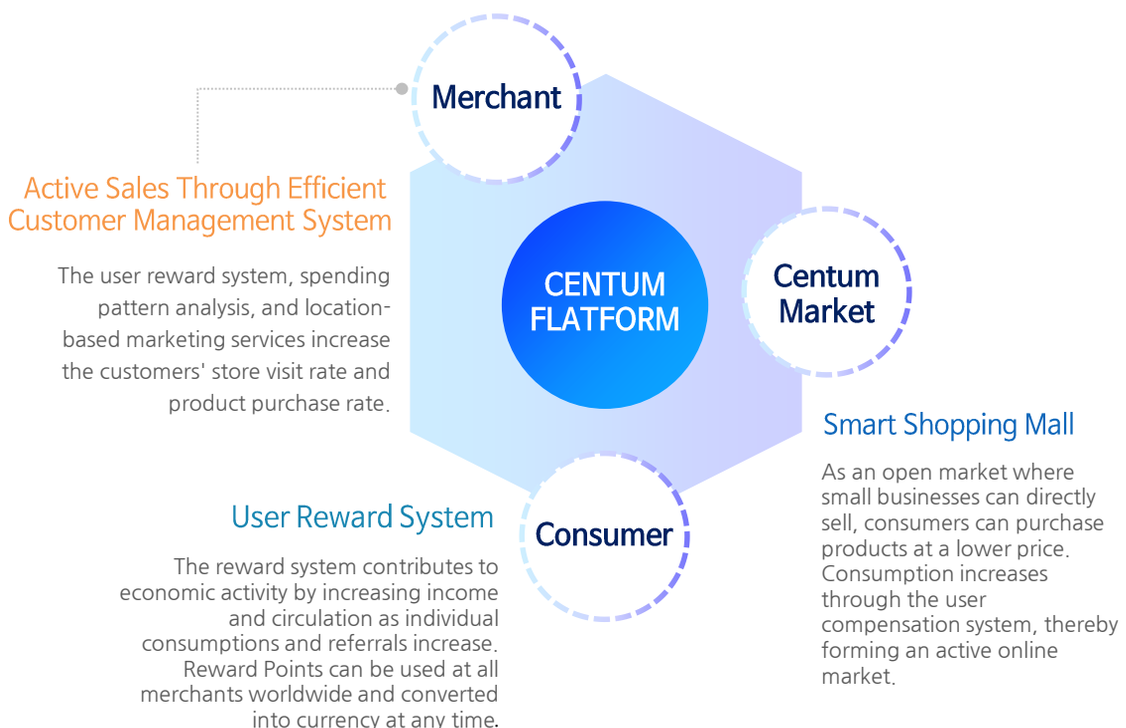
### User Experience

Centum PAY makes payments easier for consumers. This convenience will result in diversified consumer base and an increase in sales. As the sales increase of sellers, the variety of products will increase, connecting even more consumers.

### Rewards

CENTUMPLATFORM seeks a revenue-sharing model in which some of the sales are routed to a powerful customer management platform where sellers can utilize for sales increase. The platform's revenue is distributed to consumers in the form of rewards.

CENTUMPLATFORM's reward plan enables continuous consumer consumption rather than one-time consumption through the reward received.



## OMNI-CHANNEL

CENTUMPLATFORM is an O2O commerce platform that operates in real-time by organically connecting service platforms, payment platforms, marketing platforms, and promotion platforms through customer referral links.



## Digital Currency Integration Service

The CENTUMPLATFORM global payment system provides Centum Points and various global payment systems and digital currencies such as cryptocurrencies. Unification is one of the factors that connect different consumers and enable international expansion. Also, it facilitates rewards and profit distributions to global members.



## Integrated Online and Offline Payment

In addition to providing a marketplace for online sellers, it provides a broader consumer market through partnerships with offline sellers.



## V. Proof of Networks (PON)

### Background

In the Proof of Network(PON), unlike the traditional consensus where you will be rewarded for holding tokens, miners will receive more rewards depending on their network contribution using Centum points or purchasing products. The participants who actively help the CENTUMPLATFORM's economy and those with high activity will receive more rewards.

### Network Contribution

The difference between the supply and sale price of a product or service is called the consumption margin. The network contribution is calculated by converting the consumption margin into 100 points.

### Usage Contribution

Usage contribution is a contribution score given to a user who purchased a product using Centum points and is as follows.

I (Consumer) : 30 Point

Total usage contribution =  $\Sigma I$

## Help Contribution

Help contribution is the contribution score given to the participants who contributed to the CENTUMPLATFORM for users who use Centum point and is as follows.

R(Help contributor) : 6 Point

G1(I's contributor): 1.5 Point

G2(G1's contributor): 1.5 Point

G20(G19's contributor): 1.5 Point

Fr(merchant's contributor) : 6 Point

Total help contribution =  $\Sigma R + \Sigma G1 + \Sigma G2 + \dots + \Sigma G20 + \Sigma Fr$

## Share Contribution

Share contribution is the contribution score given to participants who satisfied the share member's rating, and the rating is determined as follows.

M1 : Contributor who satisfied M1 condition

M2 : Contributor who satisfied M2 condition

M3 : Contributor who satisfied M3 condition

M4 : Contributor who satisfied M4 condition

M5 : Contributor who satisfied M5 condition

Share contribution is the number of contribution points given to sharing members and is as follows.

$\Sigma M1$  (Total M1) : 9 Point

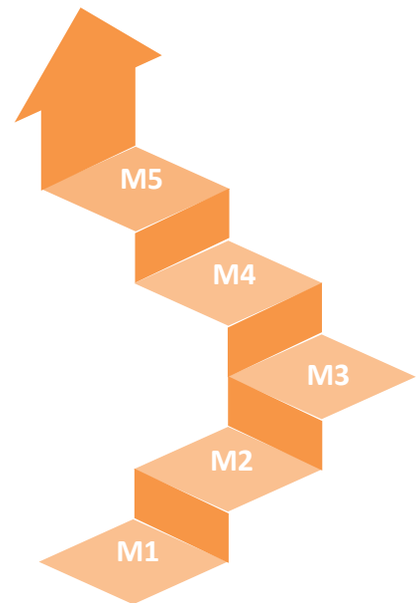
$\Sigma M2$  (Total M2) : 5 Point

$\Sigma M3$  (Total M3) : 3 Point

$\Sigma M4$  (Total M4) : 2 Point

$\Sigma M5$  (Total M5) : 1 Point

Total share contribution =  $\Sigma(\Sigma M1 + \Sigma M2 + \Sigma M3 + \Sigma M4 + \Sigma M5)$



## Operation Contribution

Operation contribution is the contribution score that contributed to the operation of CENTUM PAY and is as follows.

C(Operation) : 8 Point

Total operation contribution =  $\Sigma C$



# IV. WIIX Wallet



Blockchain Based  
O2O Commerce Platform



## WIIX Wallet

WIIX Wallet is a wallet specialized in cryptocurrency custody and wallet service. WIIX Wallet integrates hybrid technology that combines cold wallets and multi-signature to ensure security and service stability. WIIX Wallet is a robust security system that protects customers' crypto assets from hacking and will be used as the primary wallet for Frigate Chain Network. WIIX Wallet achieves fast cryptocurrency transmission speed and free transfer fees between users by using a unified platform. WIIX Wallet is built into the CENTUMPLATFORM and can easily store, transfer, and pay using cryptocurrency/tokens. CENTUMPLATFORM provides an easy payment service by converting cryptocurrency into Centum Point(CEP), which is available to use in various designated countries.

### Multi-Signature Key Management

Multi-signature is where there are n keys assigned to an address. When starting a transfer from said address, the required number of signatures must be present to carry out the transaction. This process is also called an M-of-N transaction. This process is essential, especially in online transactions where the security and protection of customers are vital. WIIX Wallet implemented three main types of keys for the multi-signature process.



#### Customer Key:

The customer key is the key stored and used by the customer. The customer can create as many cryptocurrency addresses as they want using this key. The customer can initiate a transaction using the customer key and the generated address.

#### WIIX Wallet Key:

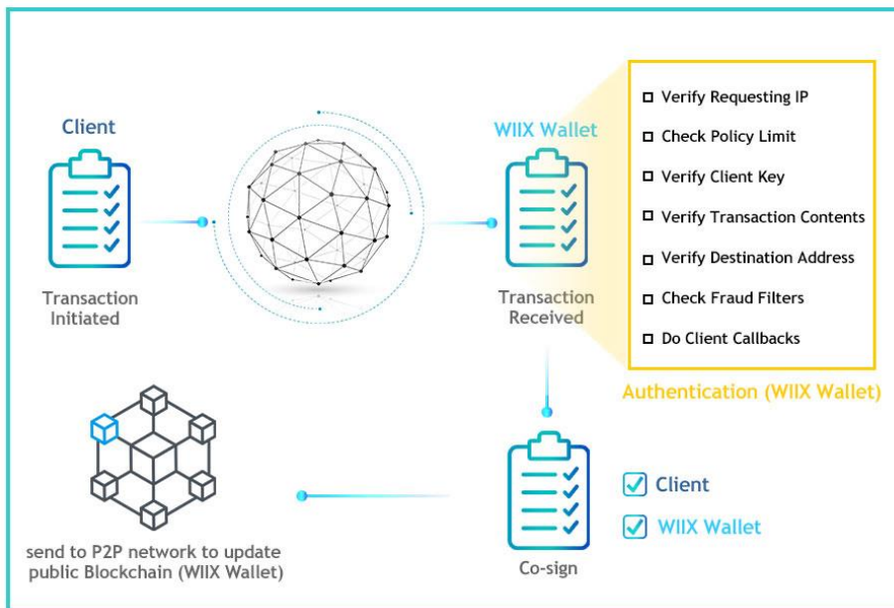
The WIIX Wallet key is the key stored and used by WIIX Wallet, and the WIIX Wallet key performs multi-signature for transactions with the customer key.

#### Backup Key:

The backup key is stored offline by the client. The client will be advised to keep this key paper and be kept safely for emergency use. The backup key will only be used for disaster recovery.

## Signing Flow

Once the keys have been created, transactions can be processed. The client will use the client key to process a transaction in the WIIX wallet. Once the transaction has been requested, WIIX Wallet will go through a rigorous verification process. Only when all the verifications have passed, WIIX Wallet will co-sign the transaction. All confirmed transactions, with both signatures, will then be sent to the blockchain network.



## Verification

Once WIIX Wallet receives a transaction request from the client, it will go through a verification process. WIIX Wallet will check the client's IP, policy limits, client key or keys, transaction contents, the destination address, blacklist policy, and additional custom policies set by clients. WIIX Wallet will only perform transactions if all of these verifications have passed.

## Policies

Clients can set policies when setting up their wallet. Transaction limit will define the number of crypto tokens that can transfer in a single transaction. Clients can use this feature to prevent sending large amounts of cryptocurrencies at once. Velocity limit defines the amount of cryptocurrency that can transfer within a certain period. Transaction limit and velocity limit policies control the number of cryptocurrencies being transferred. Multiple approval policy can set a specific number of approvers needed before sending the transaction to WIIX Wallet for verification. The final approval policy requires a specified person to give final approval before a transaction is sent to the WIIX Wallet for verification.

Finally, the whitelist policy can limit the cryptocurrency transfer to a list of approved addresses preventing any unwanted transfers.



## Hierarchy

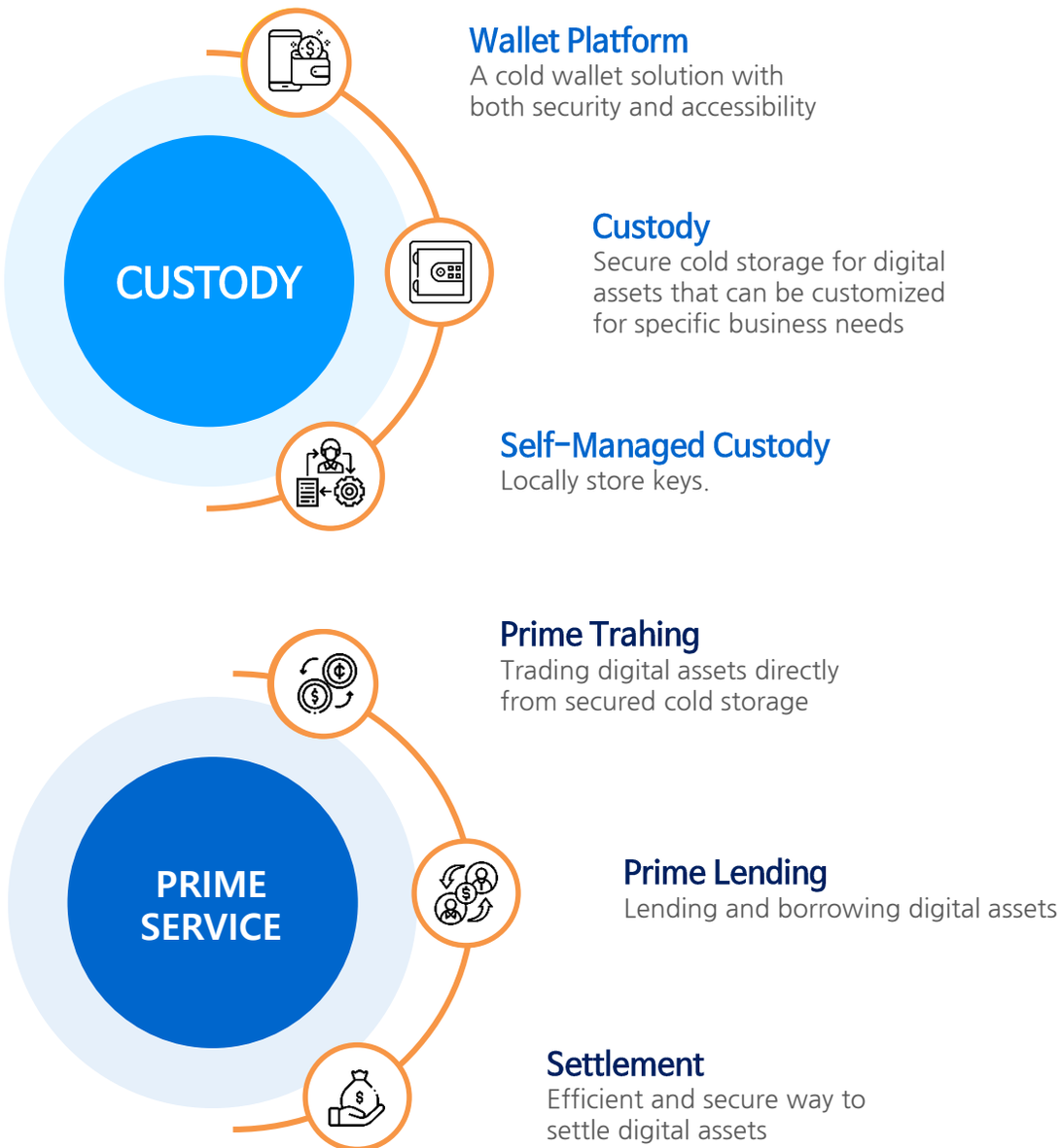
The clients can set up a hierarchy within the WIIX Wallet to manage the wallet. The default hierarchy will be divided into administrator, spender, and viewer. Administrator controls account policies and approvals. Spender can initiate a transaction on an account but cannot change any policies or approve any transactions. The viewer only has permission to view transactions and is usually given to an accountant to keep track of all records.



## Kill Switch

In the case of a system compromise, WIIX Wallet provides a kill switch that the client can activate to stop all transfers. Once the kill switch is activated, WIIX Wallet will freeze the client's wallet and reject further transaction until the kill switch has been deactivated.

## Custody & Prime service



# IV. FrigateChain Network (Mainnet)



Blockchain Based  
O2O Commerce Platform



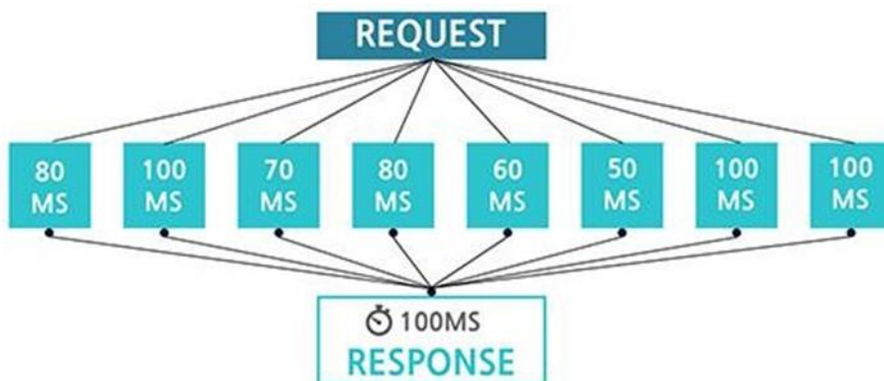
Blockchain technology was first introduced with the launch of Bitcoin in 2008 by Satoshi Nakamoto. Blockchain technology is now popular due to decentralization which gave users some controls over the company. While blockchain is a groundbreaking technology that many entrepreneurs try to create decentralized applications for their ventures, there are some issues that blockchain technology has not been resolved yet. Some of the significant problems are decentralization applications' complete reliance on the blockchain network and slow transaction speed due to the rise in popularity and limited computational capacity.

FrigateChain, the mainnet of WIIX Coin, is a new blockchain architecture focusing on innovating the horizontal structure of decentralized applications further. FrigateChain creates a WiixNET(master network node) that serves as a platform to make HiveNET(child mainnet). FrigateChain software provides millions of transaction per second using grid computing technology, flexibility due to total customization by creating a platform where HiveNET can attach to FrigateChain, and security and complete transparency by implementing open block centralization.

## FrigateChain Introduction

### Parallel Computation

Other blockchain architects use parallel computation. Parallel computation assigned a set amount of work to each participant, and the task is only complete when every participant involved in the study finishes their job.



## Limitation

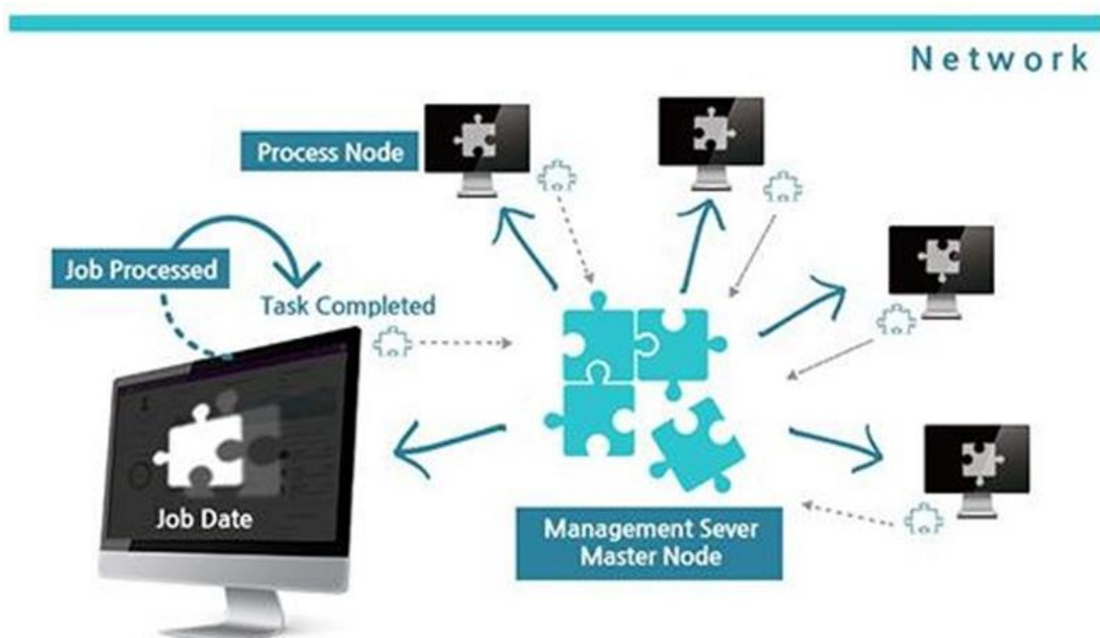
The downside of the parallel computation method is that the slowest person will be the task's bottleneck. There is a change where anyone participant can refuse to work, thus making the whole task ineffective. Another downside of parallel computing is that there is a fundamental limit to how small a task can split. This characteristic reinforces the bottleneck problem since the slowest participant must be given a specific amount of workload.

## Workaround

FrigateChain addresses issues caused by parallel computing by utilizing the grid computing method. In the case of grid computing, a group of participant works together to do a task. The main difference is that in parallel computing, participants are giving specific chunks to process. In grid computing, a group of participants is working on the whole task together. In grid computing, all the participants come together and create a supercomputer that will solve a task.

## Grid Computing

FrigateChain introduces a new way of consensus mechanism utilizing grid computing. When there is a transaction request, the transaction request will be sent to FrigateChain whether the child mainnet or WiixNET produced the request. All the transactions are processed in FrigateChain by workers. FrigateChain will break down block data into smaller chunks and distribute it to a group of workers to be mined simultaneously.

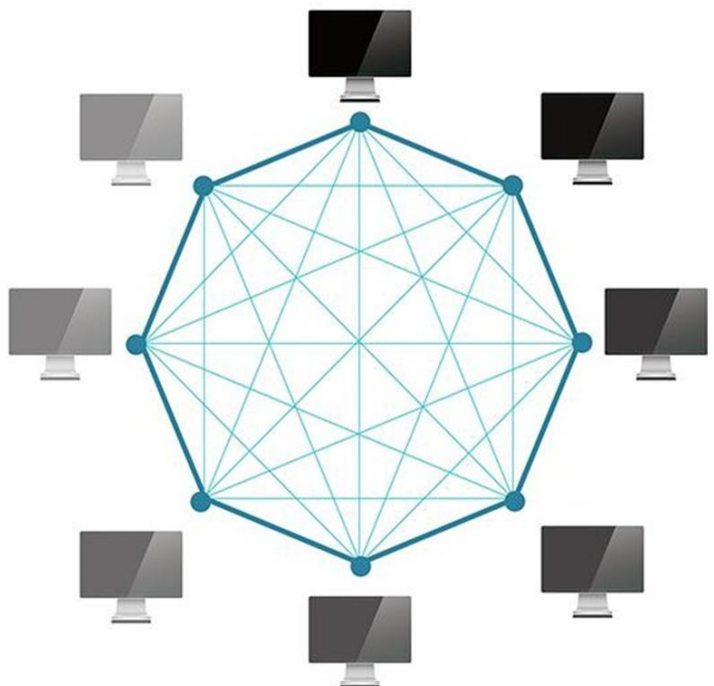


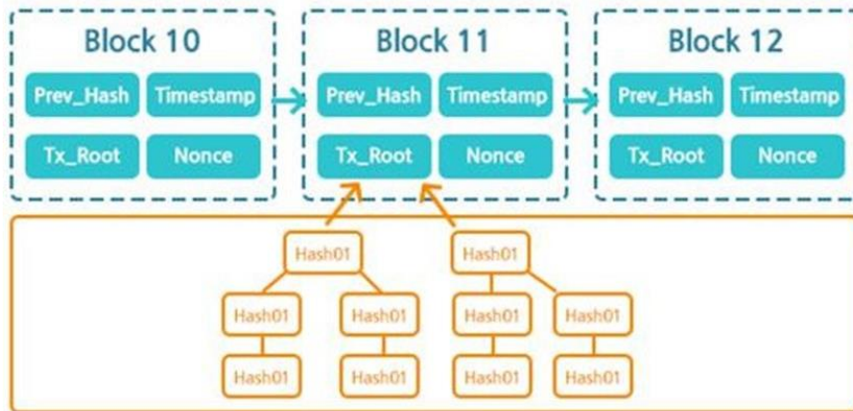
## HiveNet

All HiveNET that is attached to WiixNET has its' own blockchain network. Due to an individualized blockchain network, entrepreneurs can now have complete control of their network and customize blockchain to fit their needs. Each network only contains data related to its field, resulting in less block information that will drastically reduce the search time. While FrigateChain promotes the individuality of each HiveNET, to ensure that all the networks under FrigateChain can interact without a problem, there will be some set of standards that HiveNET will have to follow. Some examples would include the coin standard, FrigateChain installer, and SDK usage.

## Transaction Process

For transactions to be processed, all transactions will go to WiixNET to be processed. Once WiixNET receives a request for the transaction confirmations, it will assign workers to process and confirm all the requests. Once the transactions are processed, it will save a hash of that transaction to its blockchain and send back information to respective HiveNET to include in their blockchain. All transaction processing and block productions are done in WiixNET..

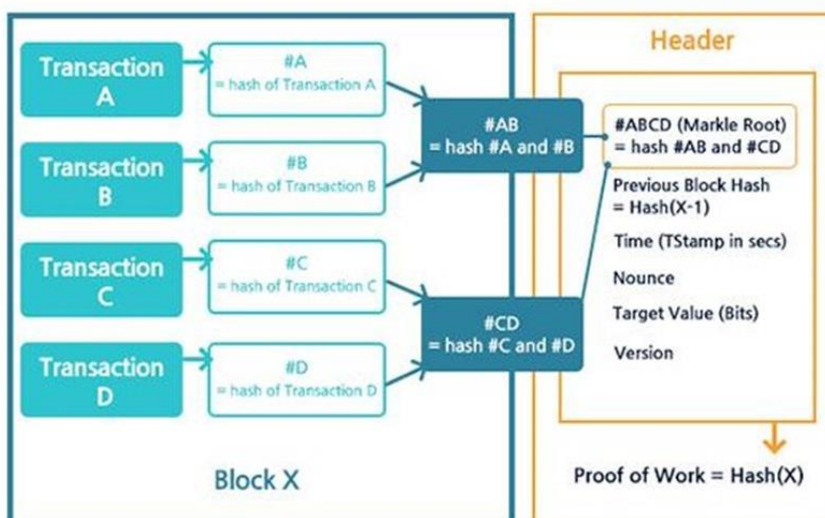




## Verification and Transaction Data

Every transaction contains a header and contents. The header will contain the hash of previous transactions to ensure security, and the contents will include actions. When WiixNET receives a transaction from HiveNET to be processed, WiixNET will first check the header to see whether the hash in the header matches with the previous listing in the WiixNET block. Once WiixNET verifies that the transaction request is valid, it will process the data and save the hash of transactions into its block before sending it to HiveNET. Essentially, WiixNET's blockchain logs for all transactions performed in HiveNET to cross-reference for any irregularities.

Some openings for data modification are present due to data transferring between WiixNET and HiveNET. Watchdogs will address countermeasures for these vulnerabilities in a later section.



## Data Structure

Due to having an independent network, a blockchain network in WiixNET differs from one in HiveNET. In the WiixNET, blocks only hold information regarding HiveNETs' transaction hashes. WiixNET is used for confirmations purposes. On the other hand, each HiveNET contain all the transactions and actions recorded, similar to traditional blockchain information.

## Independent Server

FrigateChain provides tools to create HiveNETs but does not provide hardware. That means that any developers who want to create HiveNET via FrigateChain would have to provide their own server to run their nodes and store block information..

## Development Kit

While developers have to provide their own server, FrigateChain will provide them with a server installer to ensure easy and fast integration to FrigateChain. Along with the server installer, FrigateChain will provide a block explorer and action handler. Server Installer and SDK are compatible with multiple operating systems, including Windows, Linux, and macOS.

## Action & Handler

To communicate within or between blockchain, one can send structured actions to each other and set up a script to handle when an action is received. In FrigateChain, there are two types of format that action can take.

## Standard Format

In order to ensure smooth communication between HiveNET and WiixNET, a set standard will be given to developers to structure their actions to be recognized universally. There will be predetermined protocol names that will be used for common purposes.

## Custom Format

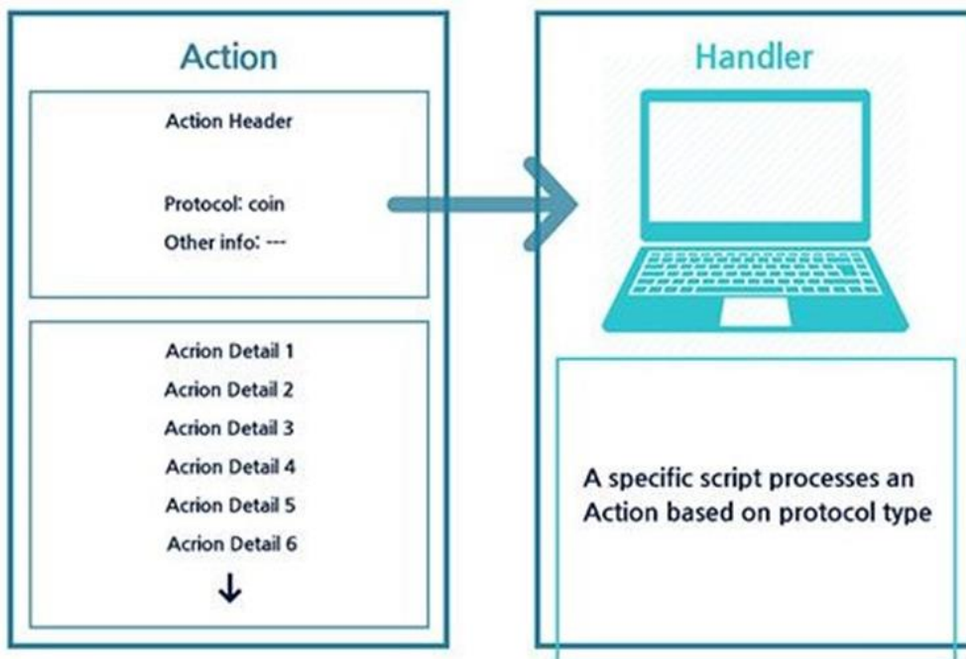
Aside from predetermined protocols, developers can create any other names for the protocol and handle each protocol. This way, developers can freely add features to their HiveNET and develop actions and handlers to fit their needs.

## Action Format Proposal

FrigateChain will always be attentive to improve the system where it can. To strive for the best, FrigateChain incorporates a community-driven proposal system where both FrigateChain and the community can propose a custom format and turn it into a standard format after scrutiny and adjustments. Anyone in the community will be able to share and suggest ideas to improve the existing proposal, or they can even create a new proposal. Based on the proposal's popularity and the necessity of the proposed solution, it will be implemented accordingly.

## Handler

Handlers are scripts that will run when receiving an action. When an action is received, the handler will look at the header to determine which scripts to run based on the protocol.



## Transparency

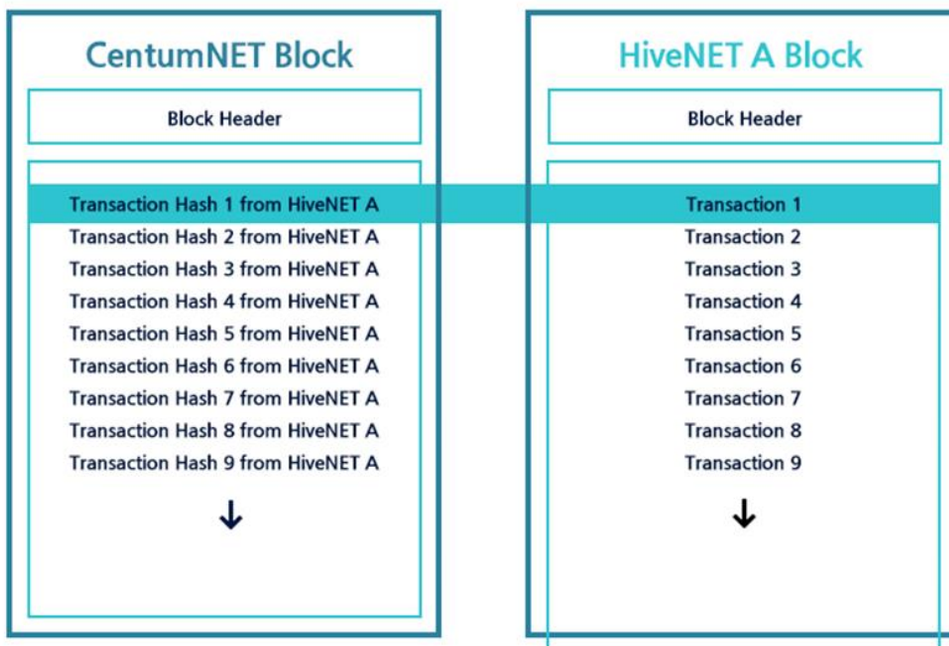
Due to the centralized nature of FrigateChain, monitoring is required to ensure the integrity of the blockchain. As a solution, WiixNET block information will be public for anyone to view and cross-reference with any HiveNET blockchain information.

## Open Block Centralization

Unlike the traditional centralization model, where the database is not visible to the public, FrigateChain will open up all blockchain information so that the public can verify the system's integrity. Anyone who sets up a node and has access to all blockchain information can monitor all activities (referred to as Watchdog) in both WiixNET and HiveNET.

## Watchdog

The role of the watchdog is to ensure that there aren't any irregularities in both Wiix.NET and HiveNET. Since Wiix.NET stores all transaction hash of all HiveNET, anyone who has access to both blocks will cross confirm the legitimacy of the blocks.



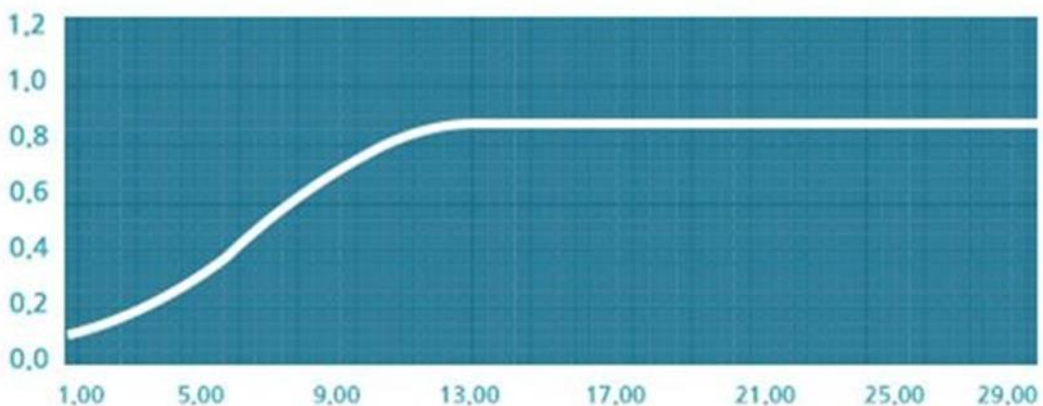
## Workers

Workers refer to a collective entity that executes grid programming. Each worker will provide their CPU power, creating a supercomputer that processes transactions and creates blocks.



## Efficiency

Due to the law of diminishing returns, there exists a point where assigning more workers to a task would only increase the efficiency marginally. To ensure the most efficiency, WiixNET divides workers into groups and assign them to process transactions.

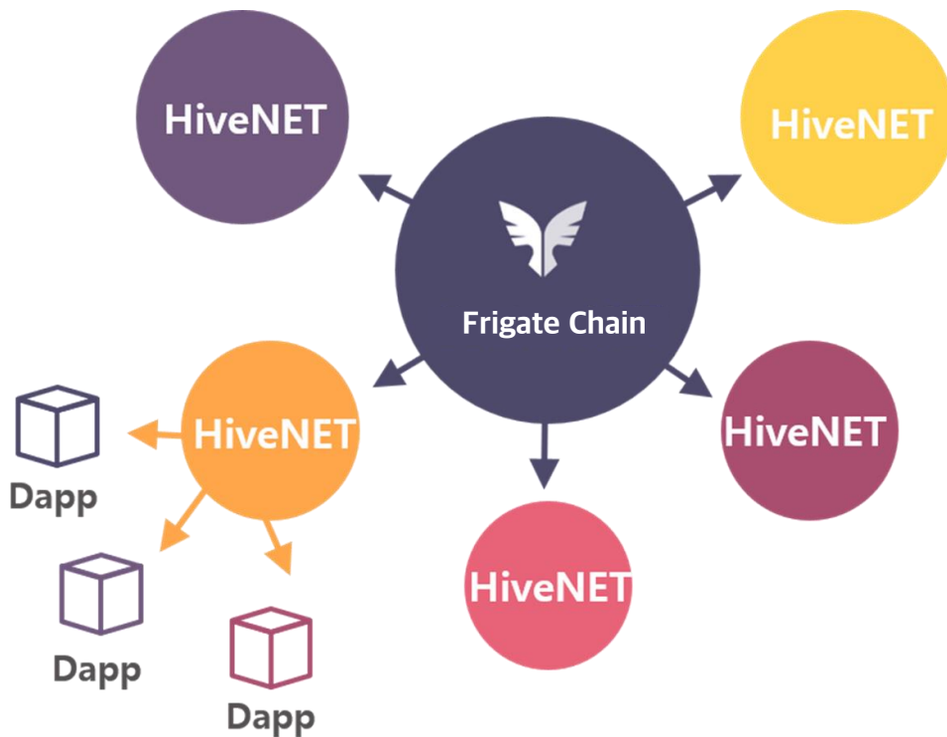


## Block Reward

Compensation to the workers will be given entirely from transaction fees. The workers will be rewarded when a block is produced, and their reward will be directly proportional to the amount of work, CPU/GPU power, provided on creating that block.

## Conclusion

FrigateChain is a platform that enables other developers to create HiveNET easily and provides many features such as fast transactions that predecessors were struggling with.



# V. Roadmap

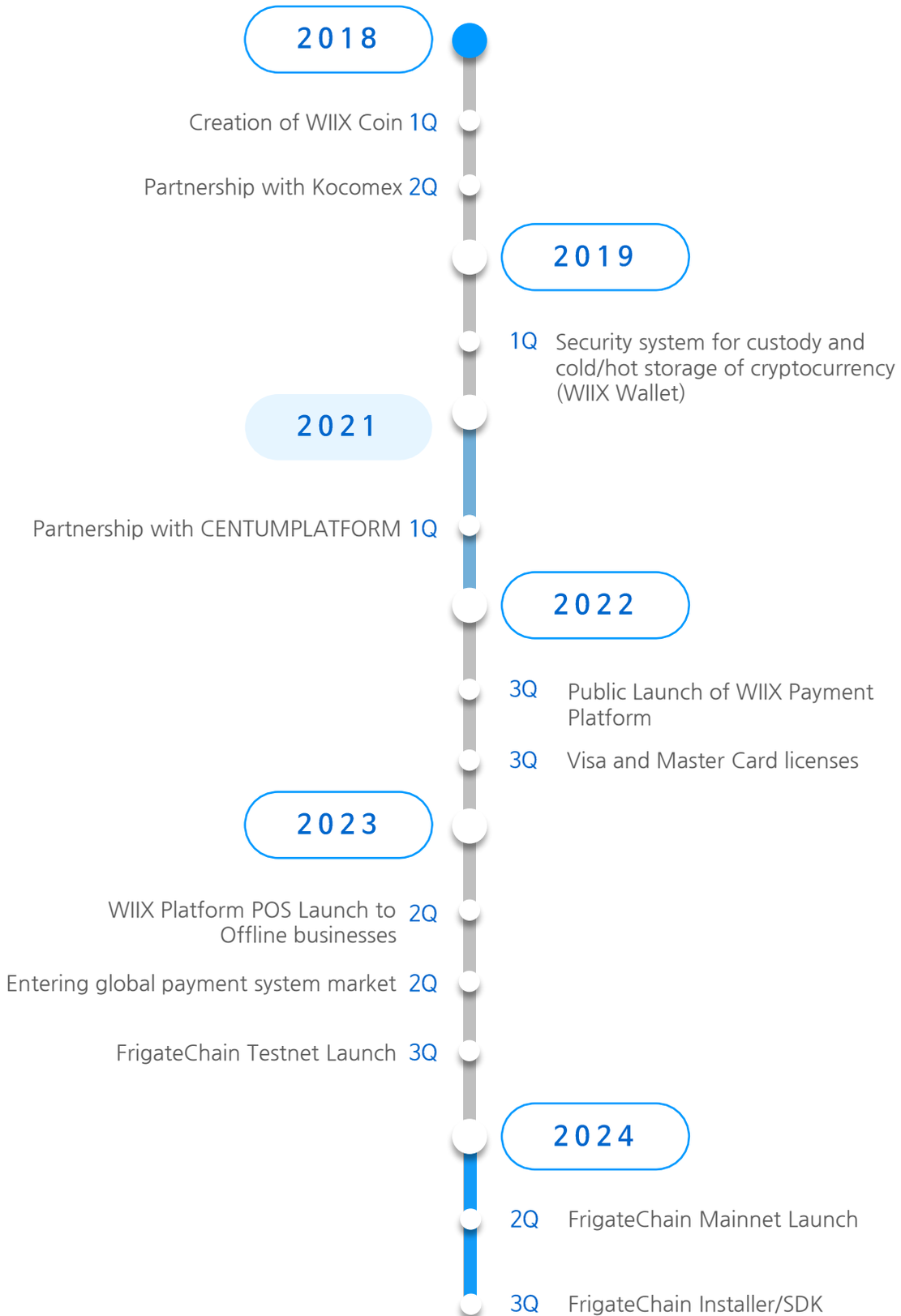


Blockchain Based  
O2O Commerce Platform



# 1. Company Overview

## Roadmap



# VI. Members



Blockchain Based  
O2O Commerce Platform



## 1. Members



### HAYONG JIN - CEO

Hayong Jin is a serial entrepreneur in digital and fintech. He is the WIIX Project CEO with vast experience in the development, marketing, integration, and planning of various businesses. He majored in electrical engineering, started his career at LG, and is currently overseeing blockchain-related solutions and expanding his business interests in energy and biofields.



### JUNGHYUK AHN - CHAIRMAN

Junghyuk Ahn is a chairman and a head of business & strategy at Kocomex, a partner of WIIX Project. He is an expert in business development and has a MBA in Golden State University. He was a serial CEO and chairman of multiple business ventures in multiple countries, including South Korean and Hong Kong, and is now bringing his expertise in blockchain business.



### WONJIN CHOI - LEAD DEVELOPER

Tony Choi is a lead developer who specializes in blockchain application models. He has been working with blockchain technology since 2018 and is active in multiple blockchain communities. Some of the blockchain technologies projects include crypto exchange, crypto wallet, masternode, and crypto custody.

## 1. Members



### TAESOO SONG - DEVELOPER

Samuel Song is a lead developer who specialized in web/app development and blockchain integration. Song has developed several Dapps and has worked on multiple projects integrating blockchain technology to applications. Some of the integration includes medical Dapp, crypto exchange, crypto wallet, and energy Dapp.



### JONGMIN KIM - DEVELOPER

Jongmin is an Assistant Developer who specializes in cryptocurrency creation and integration. Jongmin monitors multiple cryptocurrency wallets and integrates various functions. Jongmin is also a lead marketing manager who loves to interact with people around the country. He went to university in the United State, majoring in mathematics and minoring in chemistry. Jongmin has developed and integrated point-of-sale (POS) systems throughout United States. He has worked on various blockchain projects since 2017 and is active in blockchain community.



### YUJIN LEE - DESIGNER

Peggy Lee is a lead designer who specializes in web designing and graphics work. She has designed various website templates and has contributed to multiple graphics for whitepapers for blockchain technologies. She also works on graphics for website designs and marketing.

## 1. Members



### MIKE TEMPLEMAN - ADVISER

Mike Templeman (Adviser) is the CEO of Foxtail Marketing, a digital content marketing firm specializing in B2B SaaS. He is passionate about tech, marketing, and small business. When not typing away at his keyboard, he can be found spending time with his kids. He is a seasoned cryptocurrency researcher and strategist. He has helped dozens of ICOs bring their solutions to the market successfully.



### PUNITH BASKARAN - COORDINATOR

Punith is a senior business consultant in Osiz technologies private limited in India. Punith has a master's degree in business management and has been in the cryptocurrency business for seven years, helping cryptocurrency-based startups develop and flourish. He has delivered more than 100+ projects globally.



### JENICKS RAJA - DEVELOPER

Jenicks is a senior programmer and technical consultant in Osiz technologies private limited in India. Jenicks has a master's in computer science and has managed and developed programs in the crypto industry for five years. Jenicks supervised and completed over 100+ ICOs and exchange websites globally.

# VIII. Legal Disclaimer



Blockchain Based  
O2O Commerce Platform



## Disclaimer (Legal Notice)

Please read all the information in this disclaimer carefully and thoroughly. If you are unsure about your actions, we recommend seeking advice from legal, financial, tax, and other experts.

1. Note that this white paper was distributed only for general reference purposes only relating to WIIX Success Project as of the time of writing and may be reviewed and modified. Therefore, this white paper may be updated at irregular intervals, and the information in this document may change accordingly to the goals of business operations and financial conditions.

2. In no case should this white paper may be construed as a token sale or purchase offer of WIIX Coin (WXC). This document's presentation or the document itself should not be based or dependent on contract investment decisions.

3. WIIX Coin (WXC) does not constitute a unit of securities, business trusts, or collective investment plans, each definition of which follows the definitions outlined in the Singapore Securities and Futures Act or equivalent regulations of other jurisdictions. Therefore, this white paper is not provided as a business plan, business description, or business proposal. It should not interpret as an investment proposal, securities, business trust units, or collective investment plan units in any jurisdiction.

4. The information in this white paper has not been reviewed, inspected, or approved by regulatory authorities. No such action has been taken in any jurisdiction and will not be in the future.

5. When purchasing WIIX Coin (WXC), WIIX must not be understood, interpreted, classified, or handle WIIX Coin as follows: (a) non-cryptocurrency, (b) bonds or shares issued by any other institution, (c) rights, options, or other derivatives in bonds and stocks, (d) The difference agreement and other contractual rights for the purpose of guaranteeing investment return or avoiding losses, (e) the unit or derivatives of securities such as collective investment plans, business trusts, etc.



**WIIX PROJECT TEAM**  
YOUR RELIABLE BUSINESS PARTNER

Blockchain Based O2O Platform

**Thank You**