

KARBON

Digital Asset Custody Service



Copyright © InfiniteBlock Corp. All rights reserved.



Contents

01 Problems

02 Solutions

03 About Infiniteblock

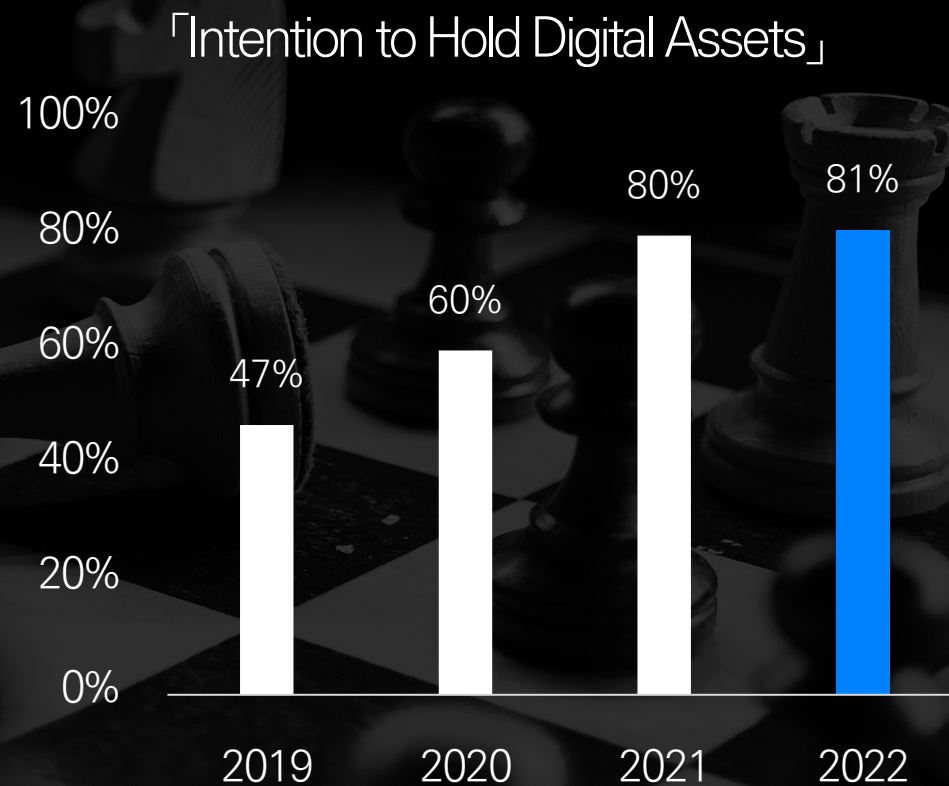
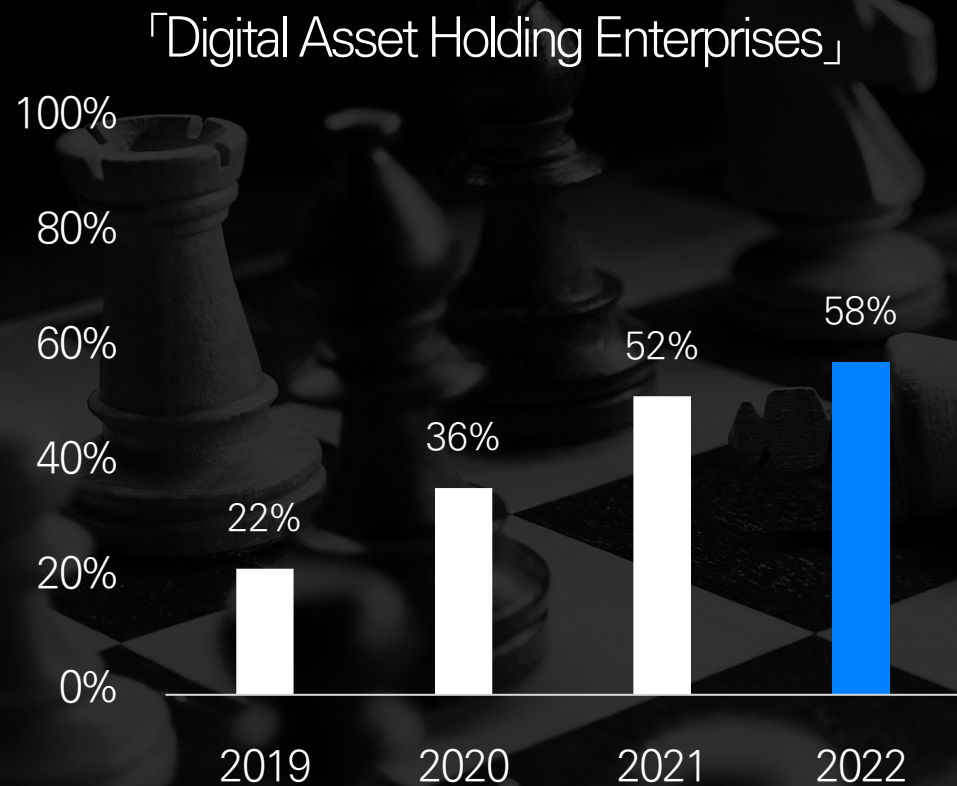


01

Problems

Status of Digital Asset Investment and Holding by Institutional Investors

(Source :  Fidelity)



Increasing Trend in Digital Asset Investment and Holding by Corporations & Institutions

Still, a lack of specialized management solutions

for enterprises investing in and holding digital assets

Limited basic understanding

To the burden of legal obligations



Lack of technical & industry knowledge



Inadequate digital asset management methods



Challenges in establishing appropriate internal control standards



Difficulties in accounting & tax treatment of held digital assets



Legal requirements for the separate custody of client assets



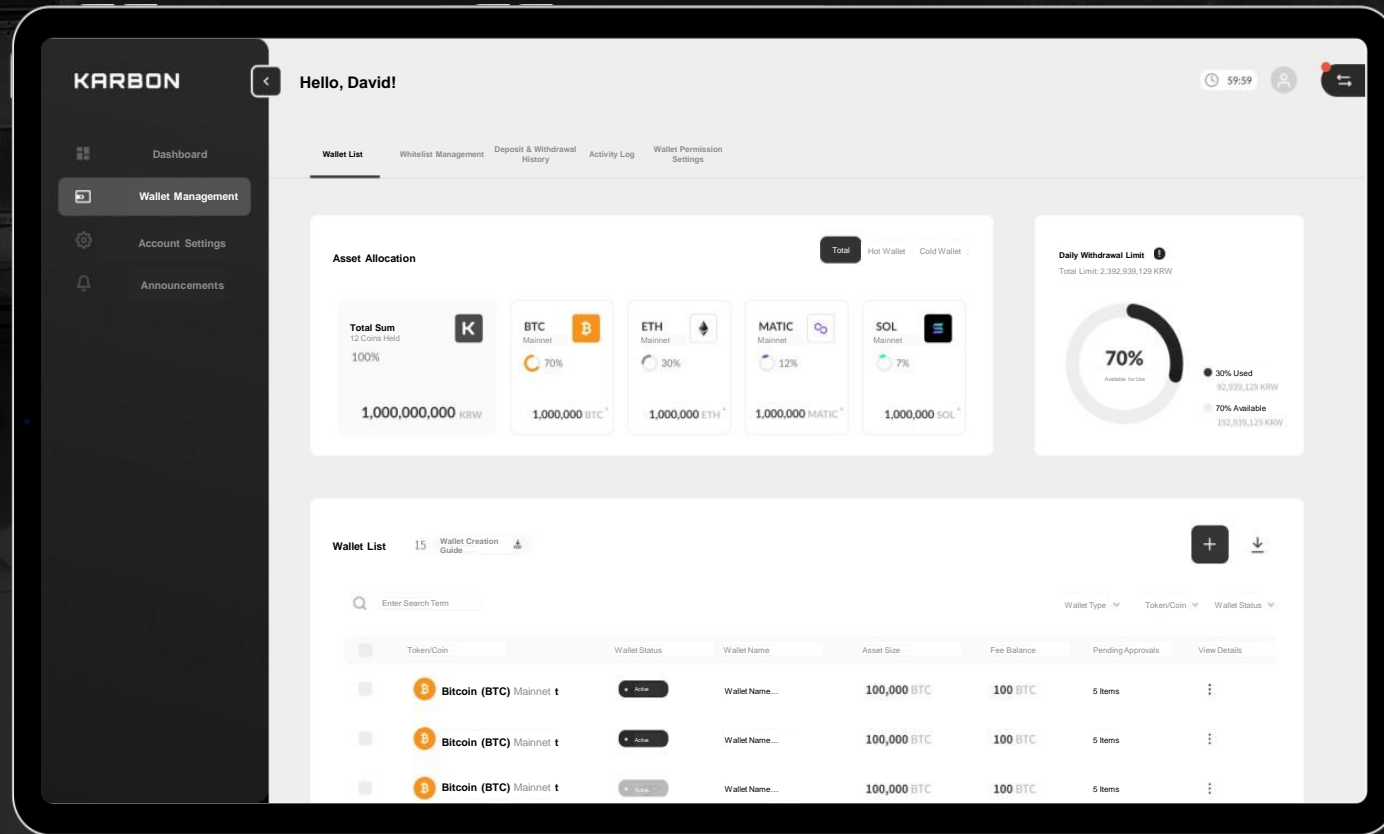
02

Solutions

Solving Corporate Challenges with
New Digital Asset Management Service

The Most Trustworthy Digital Asset Custody & Management Platform Exclusively for Corporate Entities

“KARBON”



KARBON's Three Core Values



Convenience

Features & UI/UX tailored to meet corporate needs



Security

Unique wallet security technology
Advanced information protection systems



Reliability

Bank-level internal control systems & the unique business license in the country

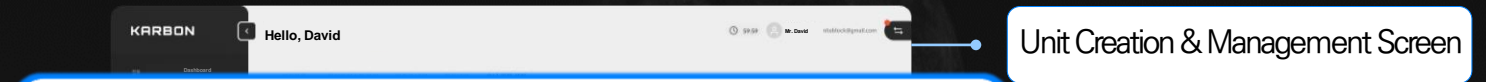
Building the Best Corporate Digital Asset Infrastructure Partner

KARBON's Key Features

Organization & Authority Management

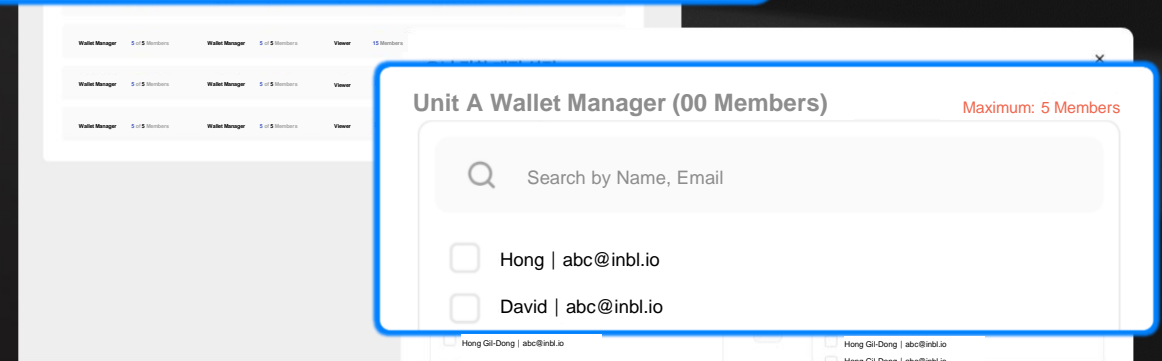
Unit-Based Management

Manage individual organizational units and set up units considering the company's organizational and hierarchical structure



Authority Assignment within Each Unit

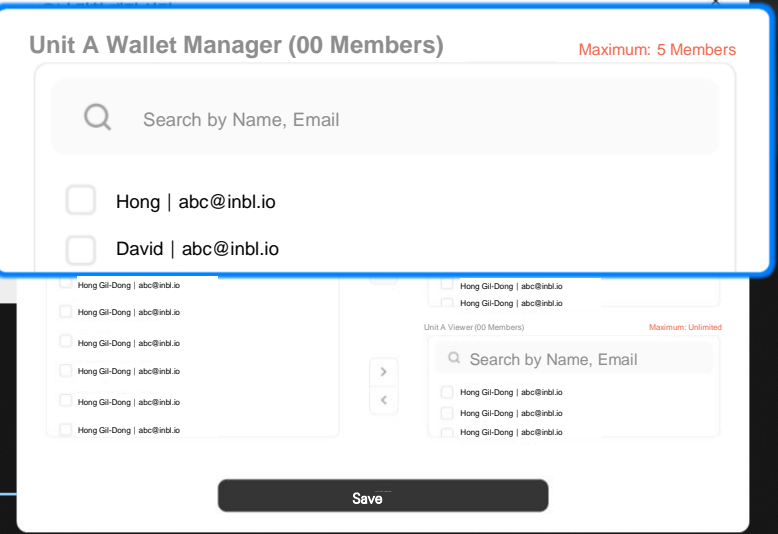
Diversify roles within each unit, including general viewer, withdrawal requester, and withdrawal approver



Unit-Specific Permission Setting Screen

Varied Permissions for a Single Account Across Different Units

Each unit allows for different permissions, providing high flexibility within a single account



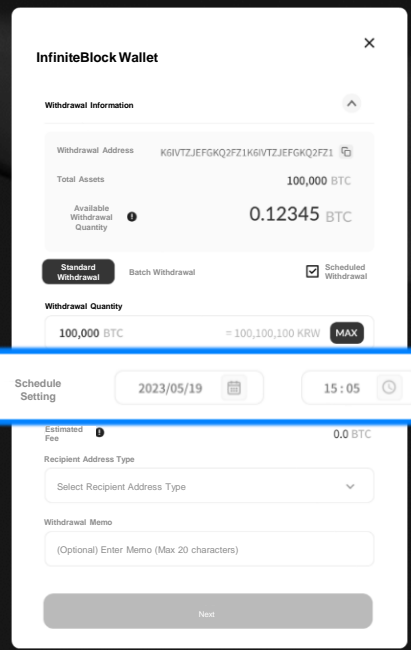
KARBON's Key Features

Diversified Asset Withdrawal Functions

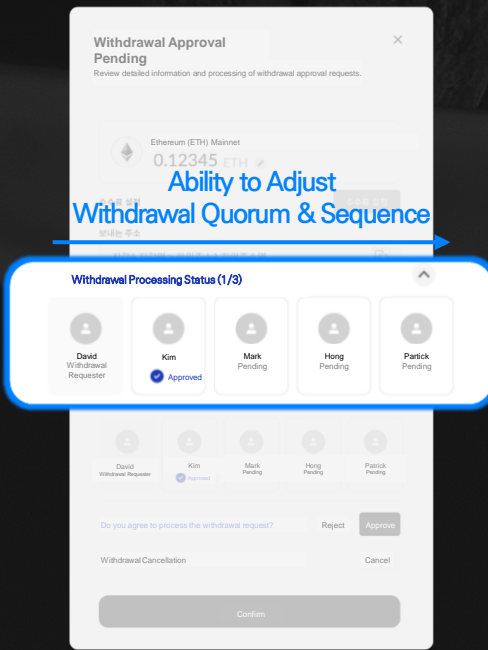
Scheduled and Batch Withdrawals

Support for pre-scheduled withdrawals for holidays and batch withdrawals to multiple addresses

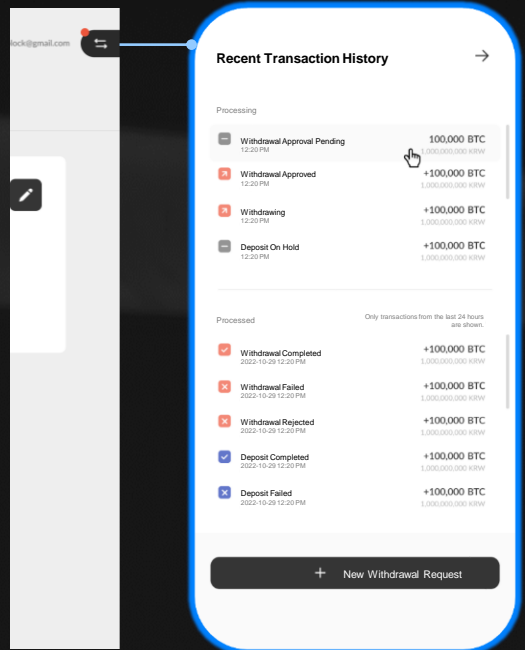
Scheduled and Batch Withdrawals



Advanced Withdrawal Approval



Quick Menu for Withdrawals



Enhanced Withdrawal Approvals

Modify quorum requirements and set approval sequences for withdrawals

Quick Menu for Fast Withdrawal Requests and Approvals

Place frequently used withdrawal request and approval functions in a quick menu

KARBON's Key Features

Whitelisting for Deposits & Withdrawals

Restrict Indiscriminate Withdrawals

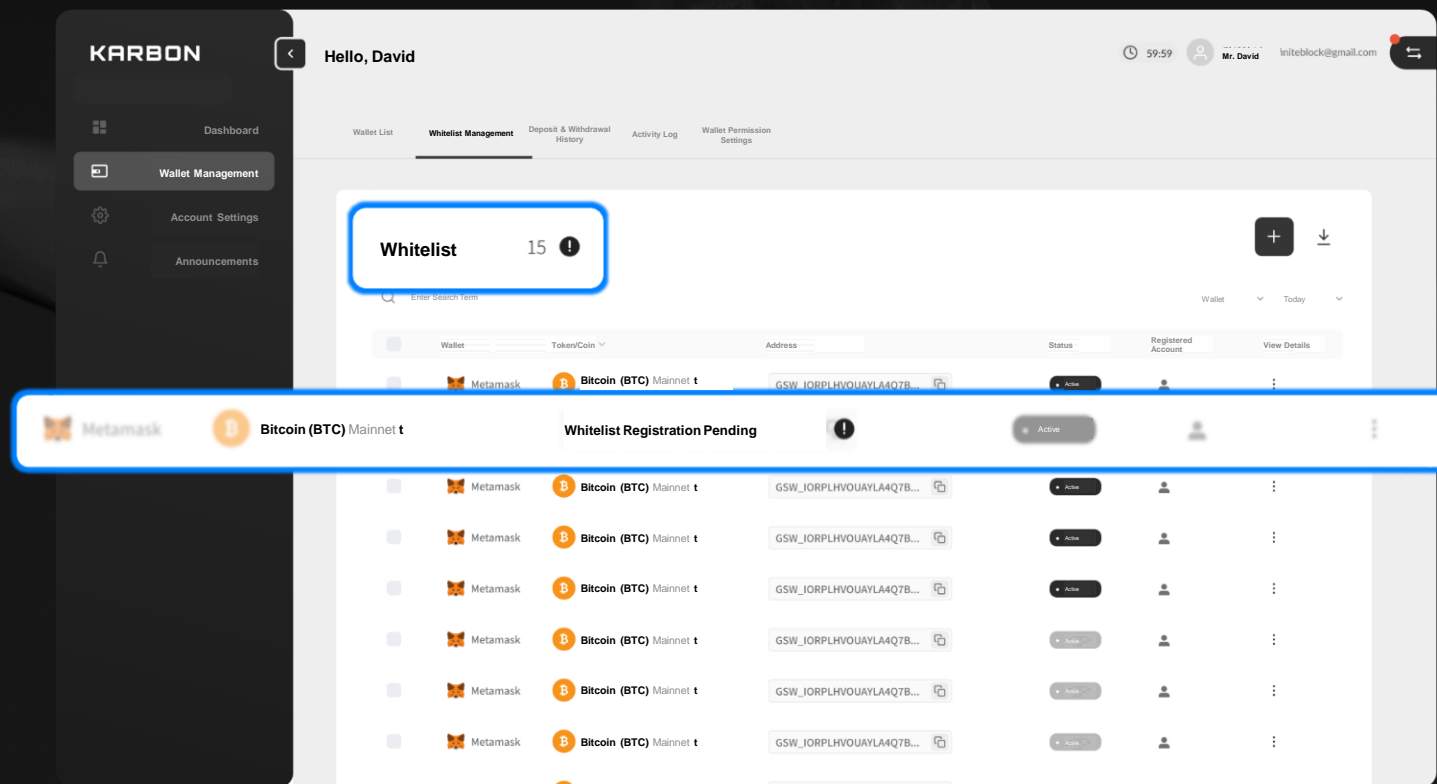
Only allow withdrawals through ① internal transfer, ② travel rule compliance, or ③ whitelisting

Whitelist Verification

Apply risk address verification process when registering a whitelist

Multiple Whitelists

Enable registration of multiple whitelists for verified addresses



KARBON's Key Features

Additional Convenience Features

Lockup of Circulating Assets

Transparent control over circulation through wallet-specific lockup settings

Real-Time Notification Bot Integrated with Slack

Conveniently monitor asset status changes with Slack notification bot integration

Lockup of Circulating Assets

Asset Allocation Lockup Proportion

Total Assets	3,981,480,138 KRW	JNN	Ethereum Testnet
	9.96%		9.96%
Unlockable Quantity	3,584,807,110 KRW	Unlockable Quantity	27.0953 JNN
Locked Quantity	396,673,028 KRW	Locked Quantity	3.00011 JNN

Wallet List 12

Search by Wallet Name

Wallet Type	Unit Name
Hot	HR Team
Hot	HR Team
Hot	HR Team
Cold	HR Team
Cold	HR Team

Slack Notification Bot

Infiniteblock

Plan Upgrade

- Threads
- Drafts and Sent
- Channels
- Direct Messages 1
- Apps
- Slackbot
- Confluence
- flex
- Jira
- Outlook Calendar
- Add App

Simultaneous Stability & Profitability Achieved via **Staking Functionality**

Staking List: 18

30 Days | Enter Quantity | ETH | Expected Maximum Receipt of 0.123ETH for Staking

Consistently Accumulating Rewards with InfiniteBlock Staking

Earn rewards by allocating your digital assets for blockchain validation.

- Ethereum(ETH) Annual Estimated Reward Rate 4.1%
- Solana(SOL) Annual Estimated Reward Rate 7.4%
- Tezos(ATOM) Annual Estimated Reward Rate 4.1%
- NEAR Protocol(NEAR) Annual Estimated Reward Rate 4.1%
- Tezos(XTZ) Annual Estimated Reward Rate 4.1%
- The Graph(GRT) Annual Estimated Reward Rate 4.1%

Staking Holdings: 2

Staking Assets

Asset	Annual Estimated Reward Rate	Staking/Unstaking Pending	Reward Cycle	Quantity in Staking	Quantity Awaiting Staking	Quantity Awaiting Unstaking	Quantity Completed Unstaking
HR Team Wallet - Ethereum (ETH) Ethereum Mainnet	3.8%	17 Days / 9 Days	3-7 Days	32 ETH	0 ETH	0 ETH	0 ETH
HR Team Payroll - Ethereum (ETH) Ethereum Mainnet	3.8%	17 Days / 9 Days	3-7 Days	0 ETH	32 ETH	0 ETH	0 ETH

Safe Staking

Ensuring asset safety through custody service-based staking

Additional Revenue Stream

Providing value beyond the storage and management of digital assets

Convenient Staking Feature

Easy access to staking functions with just a few clicks on the KARBON page

Development of an MPC Based Electronic Wallet

in Collaboration with the Korea University School of Cybersecurity's Blockchain Security Research Center

「Partnership Agreement with Korea University
for Research & Development」

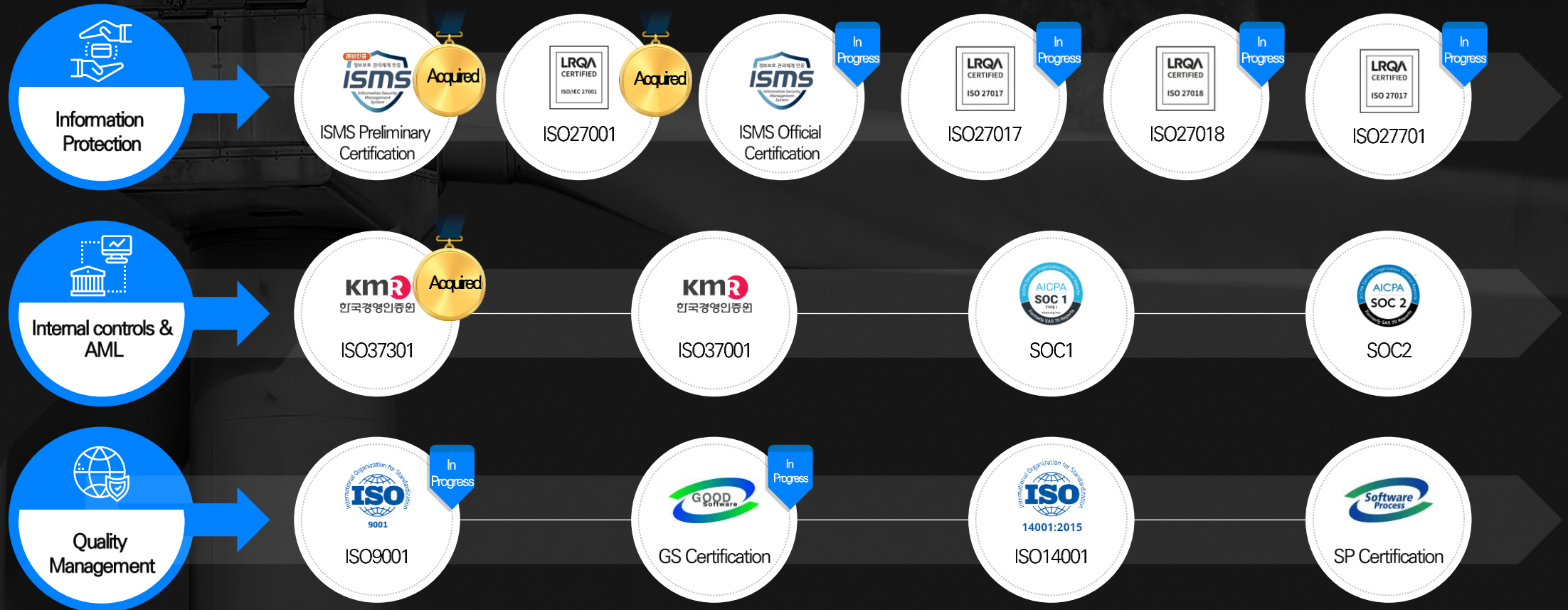


Advantages of MPC over Traditional Multi-Sig

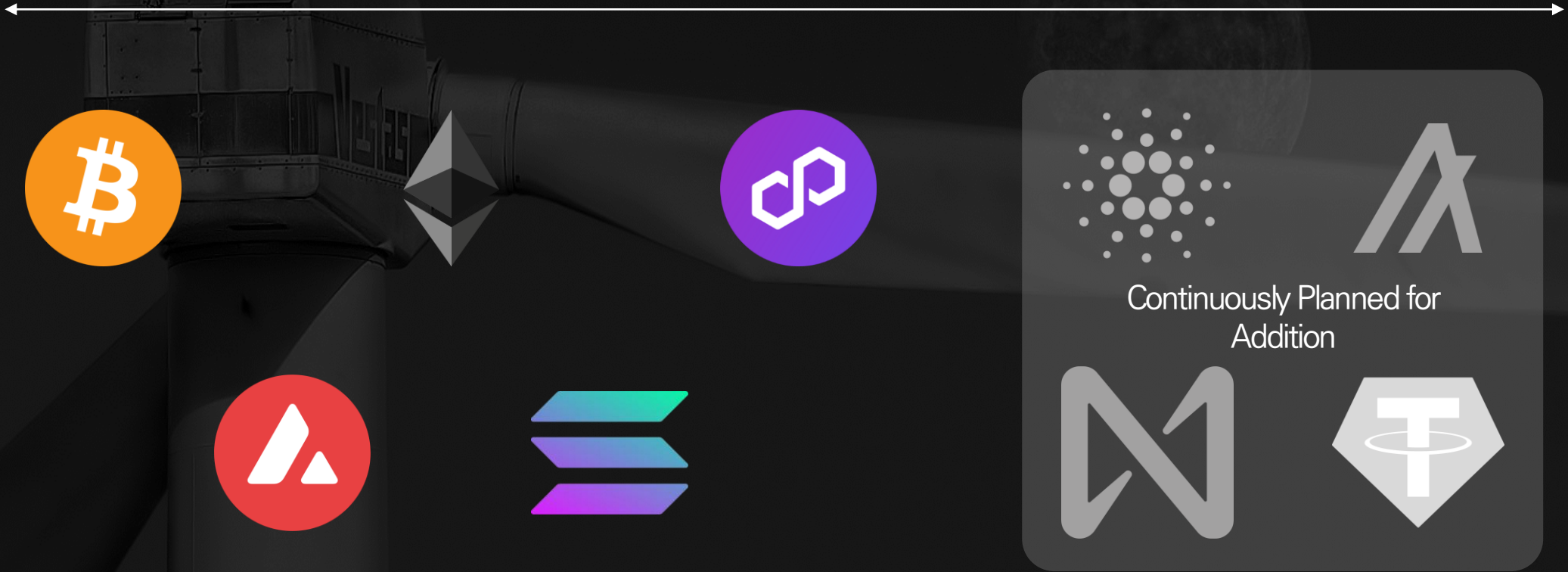
Features	MPC	Multi-Sig
Eliminate of single-point of compromise	YES	YES
Multi-party approval	YES	YES
Low transaction Fees	YES	NO
Change the group structure without creating new address	YES	NO

Key Domestic & International Certifications

Enhances Information Protection & Internal Control Capabilities



Supporting 5+ mainnets & 50+ assets





03

About
Infiniteblock

Optimized Executive Team for Business Strategy, Diverse Partnerships Promotes Distinctive Capabilities in Business Advancement

Co-Founders



Jung Gu-tae (CEO)

Formerly in charge of fintech business planning at banking and major retail corporations
Key participant in the establishment and regulatory approval of custody services



Kim Sung-hyun (COO)

Experience in banking, insurance, and other financial institutions, as well as blockchain startups
Involved in the establishment and regulatory processes for custody services and exchange formation



Yi Eunu (CTO)

Developed a virtual asset-based NFT marketplace
Former CEO of a fintech company operating a fractional investment platform

A Blend of Experience and Management Philosophy
Spanning Finance and Blockchain

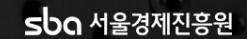
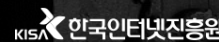
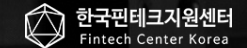
Partners

Main Investors

DGB대구은행



infobank



Establishing Solid Cooperative Relationships
for Enhanced Trust & Scalability

Post-ISMS Preliminary Certification

Completion of the First Virtual Asset Service Provider (VASP) Registration

“ InfiniteBlock Corp. completes registration as the sole blockchain license holder
「Virtual Asset Service Provider」 in the country ”

B!z watch

**This year's first Virtual Asset Service Provider registration processed...
InfiniteBlock joins the fold**

Reported by Choi Yong-Soon, cys@bizwatch.co.kr
August 9, 2023, 08:51 AM

**Total of 37 authorized operators, with the addition of one more.
InfiniteBlock Corp. now offers "Virtual Asset Custody Service"**

This year marked the first instance of a Virtual Asset Service Provider (VASP) receiving official authorization since last year's final new entrant, Coinbit. Recently, the blockchain fintech company InfiniteBlock Corp. completed its registration, increasing the total number of authorized virtual asset operators to 37.

1st

2023's First Case of
Virtual Asset
Service Provider
Registration

Company History

2022

- Mar. 2022 ● Establishment of InfiniteBlock Corp.
- Apr. 2022 ● Selected as a resident and nurture business by 'SEOUL FINTECH LAB' in Seoul
- May 2022 ● Established a 'Fintech Corporate Annex Research Institute' in Yeouido
- Jul. 2022 ● Completed pre-seed investment attraction from InfoBank Fintech Innovation Fund No. 1

Aug. 2022 ● Secured seed investments from DGB Daegu Bank and SK Securities

- Sep. 2022 ● Acquired venture company certification

Nov. 2022 ● Completed development of the blockchain custody platform 'KARBON'

2023

- Jan. 2023 ● Released a report on global blockchain market trends
- Feb. 2023 ● Achieved KISA ISMS preliminary certification**
- Mar. 2023 ● Obtained ISO27001 Information Security Management System certification
- Mar. 2023 ● Selected for KOTEC Kibo Venture Camp 12th generation
- Apr. 2023 ● Chosen for Fintech Center Korea's Fintech Commercialization Nurturing Program
- Apr. 2023 ● Selected for KOVA Gangnam-gu Global Startup IR Support Project
- May 2023 ● Chosen for KISA Fintech API Development Support Project

- May 2023 ● Acquired ISO37301 Compliance Management System certification
- May 2023 ● Selected for the Ministry of SMEs and Startups' Young Researchers Support Project
- Jun. 2023 ● Named an outstanding company in job invention compensation by the KIPO

Jun. 2023 ● Signed MOU with Korea University's Blockchain Security Research Center

- Jun. 2023 ● Selected for SBA's Industrial Base Business Exchange Innovation Support Project
- Jul. 2023 ● Chosen for NIPA Blockchain Consulting Project
- Jul. 2023 ● Designated as a participating company in MOEL's Work-Life Balance Campaign
- Jul. 2023 ● Selected for KISA Blockchain Company Innovative Growth Support Program
- Jul. 2023 ● Chosen for Fintech Center Korea's Overseas Expansion Support Project

Aug. 2023 ● Completed registration as a Virtual Asset Service Provider with the Financial Services Commission

- Sep. 2023 ● Named a Little Penguin company by KODIT

Oct. 2023 ● Selected for the private investment-led technology startup support program, TIPS

- Oct. 2023 ● Launched corporate Ethereum staking service
- Oct. 2023 ● Selected as one of Invest Seoul's Core 100 companies
- Oct. 2023 ● Awarded the Grand Prize in the Gyeongbuk Center for Creative Economy & Innovation Next G-Star Round
- Oct. 2023 ● Signed a business agreement for technology commercialization with Korea University Research and Business Foundation

Disclaimer

This material is solely created by InfiniteBlock Corp. and is not guaranteed to be fully accurate. Information contained herein may be subject to change without prior notice.

This document is intended for informational purposes only and is neither intended to induce nor solicit investment in digital assets or any other forms of investment. InfiniteBlock Corp. does not accept any responsibility for investment actions taken based on this material, and the ultimate decision and responsibility for investments lie with the user of this document. Under no circumstances shall this material be used as evidence for legal responsibility regarding investment outcomes.

InfiniteBlock Corp. does not provide this material to any third parties other than through our website and affiliated external entities. All rights to this material belong to InfiniteBlock Corp., and it cannot be copied, loaned, or redistributed without our permission. Legal action may be taken in case of violation of these terms.

Add trust to Digital finance

KARBON by  **INFINITE
BLOCK**

www.inbl.io
contact@inbl.io