



C H A I N

DAPCHAIN GENNA WHITEPAPER

DAPCHAIN PLATFORM REPORT FOR BUSINESS SERVICE

DATAGEN CO., LTD | WHITE PAPER 3.2 ENG | 2021-04-12



N E X T · A S S E T

After DAP Chain was developed in May 2018, it was sequentially updated to apply the basic principles and advantages of blockchain technology to the business environment. The DAP Chain Platform is a secure and scalable open source blockchain solution, provided Blockchain as a service (BaaS) platform, and anyone who wants to use the blockchain without developing/operating a blockchain We provide the platform and SDK.

Middleware DHM, patented technology of DAP Chain, guarantees the same efficiency as processing one transaction for hundreds of transactions, and it is possible to commercialize blockchain for various services including finance and games with many simultaneous accesses.

In 2018, DAP Chain completed the commercialization of blockchain through the operation of 'Gen Service' included media, advertisement, auction, shopping mall service, and 'Gen Pay', blockchain mobile payment platform for online/offline games. Also, at the end of 2020, the 'Geny Market' was opened on a global exchange with the DAP Chain-based stable coin 'Geny' to provide services.

Currently, blockchain technology is being applied and utilized throughout the industry and is expanding as a base technology for the digital industry. In addition, the public has been interested only in the function of blockchain as cryptocurrency, but in various industrial fields such as De-Fi (Decentralized finance) and NFT (non-fungible token), platforms based on blockchain technology have an absolute interest in business models and Growth is taking place.

DAP Chain developed 'Genna(genuine next asset) COIN' as the key coin of DAP Chain to integrate projects and expand new digital assets into the core technology of financial platform based on experience and technology so far. Genna Coin was developed according to the basic principles of DAP Chain and was published in April 2021 for the integration of DAP Chain projects and new business applications.

This white paper will be continuously revised to provide concise and accurate information on the nature, goals and progress of the DAP Chain.

DAP Chain is a platform in the digital finance era, striving to stabilize the platform development to meet the needs of various stakeholders, and welcomes the participation of partners and ecosystem participants.

This whitepaper describes the background, basic features, and characteristics of DAP Chain Platform, and gives simple explanation about implementation of DAP Chain's blockchain architecture and its examples.

CONTENTS

1. INTRODUCTION	_____
2. CONFIGURATION AND CONSENSUS METHOD	_____
3. FEATURES & FUNCTIONS	_____
4. FIELDS OF APPLICATION	_____
5. TOKEN INFORMATION	_____
6. BUSINESS MODELS	_____
7. ROADMAP	_____
8. DISCLAIMERS	_____
9. REFERENCE	_____

DAP CHAIN

The core value of DAP Chain is based on various enterprise systems and real assets of companies and institutions that require permission to participate and secure against intrusion from outside as well as online games, shopping malls, social media fields that generate a lot of traffic. It is also conveniently applied in the financial field such as issuance, transaction, operation and service of digital assets.

What a DAP Chain

DAP Chain is a specialized chain developed to use payment, finance, and custody services in a changing blockchain business environment. Focused on security, data processing, and commercialization of services and businesses, and especially on the expansion of payment platforms and services.

Genna circulating in the DAP Chain network is a cryptocurrency and key coin used in the DAP Chain network. It is used as an incentive for network participants who run and maintain the ecosystem of DAP Chain, as a means of transaction and reward between users.

It focuses on the scalability and stability of the DAP Chain Main-net and the platform service chain and provides a bridge function to easily transfer and exchange digital assets between blockchain networks. In addition, it is a chain that supports a plug-in-type flexible and extensible modular interface environment.

It also uses DHM (DAP Hyper Module), a multi-processing middleware that innovatively increases the transaction speed (TPS) between the user and the blockchain. Through this, it supports a service app development environment optimized for the blockchain by quickly solving real-time response processing problems.



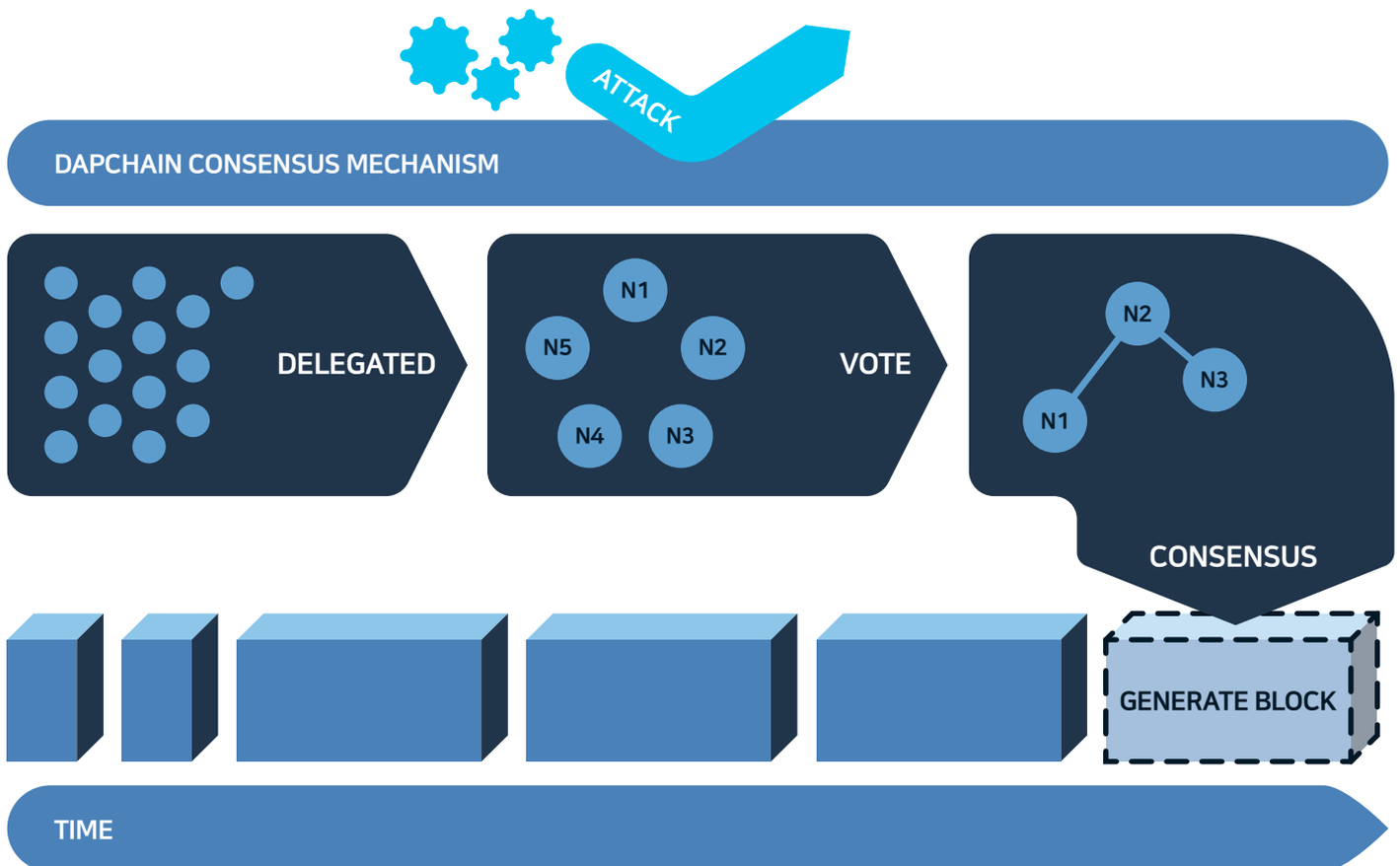
DAP Chain Eco-System

FEATURES & CONSENSUS

The basic consensus mechanism of DAP Chain was developed and applied in the DAP Chain DAP Consensus Mechanism (DAP Consensus Mechanism) method as a consensus mechanism that combines only the advantages of the algorithms of DBFT (Delegated Byzantine Fault Tolerant) and Verifiable Random Function (VRF). The DCM algorithm ensures the integrity of the DAP chain by quickly removing external attacks using less resources. It is also configured in the form of modules and is implemented to be easily interchangeable.

DAP Chain uses SHA256 and RIPEMD160 hash functions in a variant. The hash algorithm minimizes the size of the block hash, thus saving storage space, facilitating network transmission, and saving computing power. DAP Chain contains information such as hash, Merkle root, block creation time, Nonce, consensus node (CN), transaction, etc. The Merkle Root in the block is basically an extended Patricia Tree whose status transition is used to quickly and efficiently prove transaction history.

DAP Chain is designed for business operators and developers who wants to make blockchain-based business, and it dramatically reduces expenses and time when transferring existing system or redeveloping them. In other words, DAP Chain's business-oriented design allows concurrent implementation of the advantages of decentralization-oriented public blockchain and strong-security-environment-oriented private blockchain as a hybrid blockchain. For this, DAP Chain provides a tool, API and templates for blockchain service development

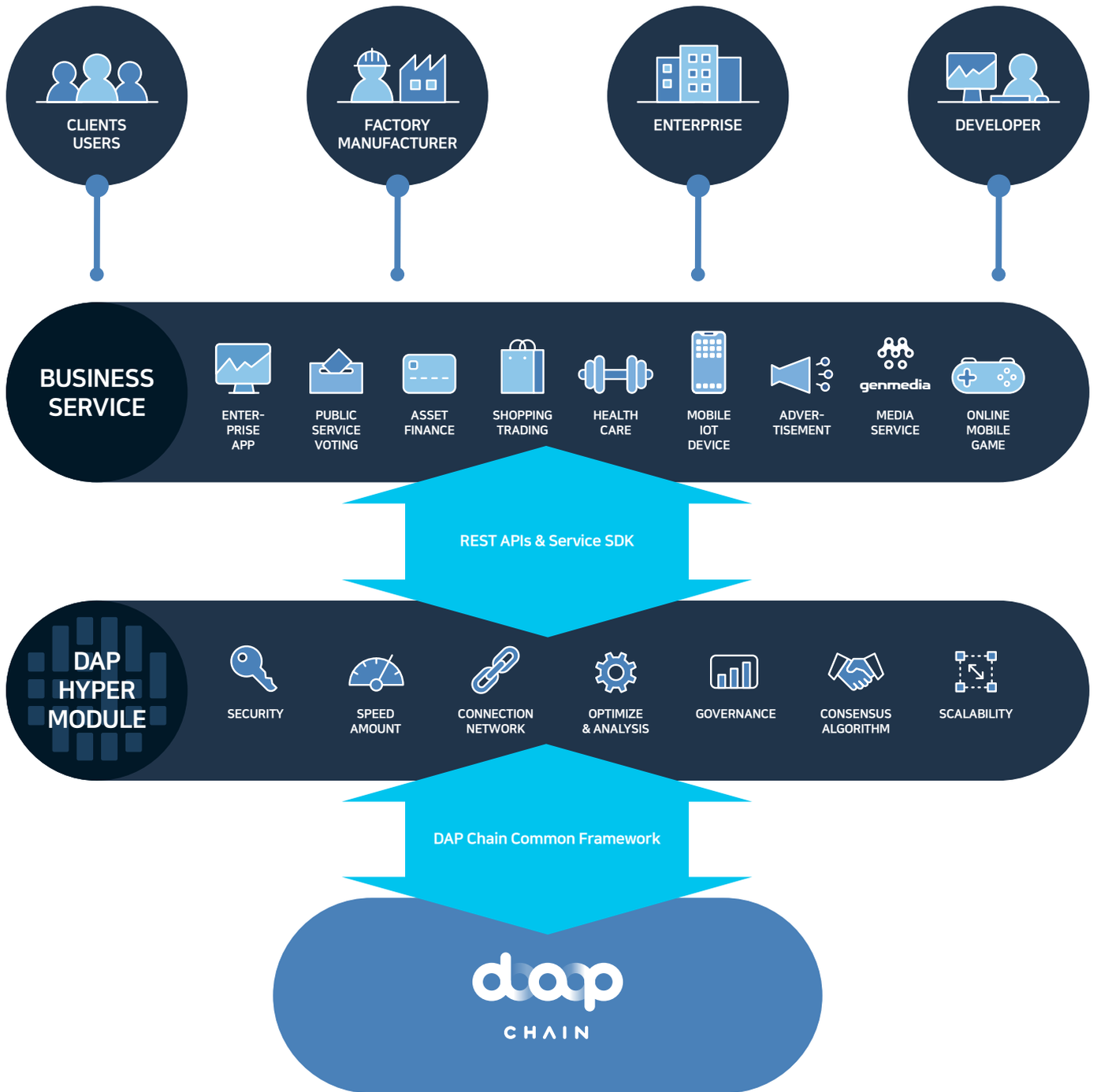


DapChain Consensus Mechanism

The fourth industrial revolution is bringing a dramatic change and innovation that is powerful in every single way including speed, range and its influence, to business in general. As the result, network technologies such as Internet of Things (IoT) and cloud, virtual reality, and augmented reality technology are receiving attention. These technologies are evolved into hyperconnectivity, hyperintelligence and hyperreality, and the 'hyperconnectivity' begun from IoT is expanding even more, 'hyperintelligence' is advancing with A.I. added on the base of big-data and cloud, and 'hyperreality' is getting stronger with services such as AR·VR

Blockchain technology is expected to have a big influence on business in general quicker and broader than before, and it is the core technology of hyperconnectivity that can greatly enhance hyperintelligence. For example, the core of hyperintelligence represented by artificial intelligence is learning and algorithm. A lot of de-identified data needs to be consistently learned in order to enhance hyperintelligence, but data and connections are being limited for its security and to maintain its integrity. Providing analyzing, learning environment with connection of transparent and safe data divided into necessary units would offer customized finance service, health services, etc. without exposing personal identifiable information.

DAP Chain's blockchain technology is a hybrid block chain that supports anyone who wants to transfer their system to blockchain system in order to address market needs and technical change due to fourth industrial revolution. Especially, DAP Chain's DHM (Dap Hyper Module) technology is a core middleware multi-processes a lot of transactions occurring in business situations and it supports development of business applications optimized with Transaction Optimizing Algorithm



DAPchain Platform Service Architecture

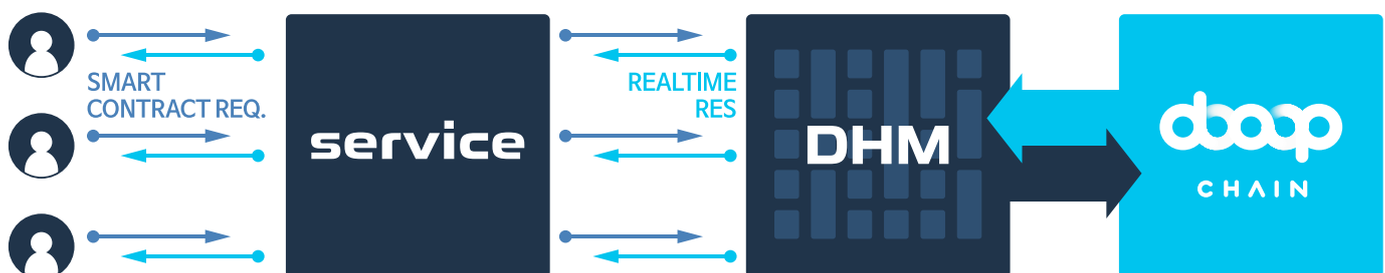
DAP has developed DHM (Dap Hyper Module), a multi-processed middleware that dramatically increases transaction rate (TPS) between users and blockchain and supports the service APP development environment optimized for block chain by quickly solving real-time response issues.

01

DHM (DAP HYPER MODULE)

DAP Chain Platform has DHM technology developed and applied for multi-process for blocks and comparably faster process for transactions with DAP Chain Architecture core technology. DHM is a middleware that ensures efficiency of processing hundreds of transactions in time for one by using parallel processing for multiple transactions.

Therefore, DHM improves transaction time between users and the blockchain and it supports commercialization service application environment optimized for blockchain by solving real-time response process problems. Additionally, DHM allows multi-reward system. Existing blockchain rewarding system took a lot of time on the process of transferring transaction data to all participants and writing it on individual blocks, whereas DAP Chain can reward multiple users at the same time with fast transaction process and block generation through DHM.

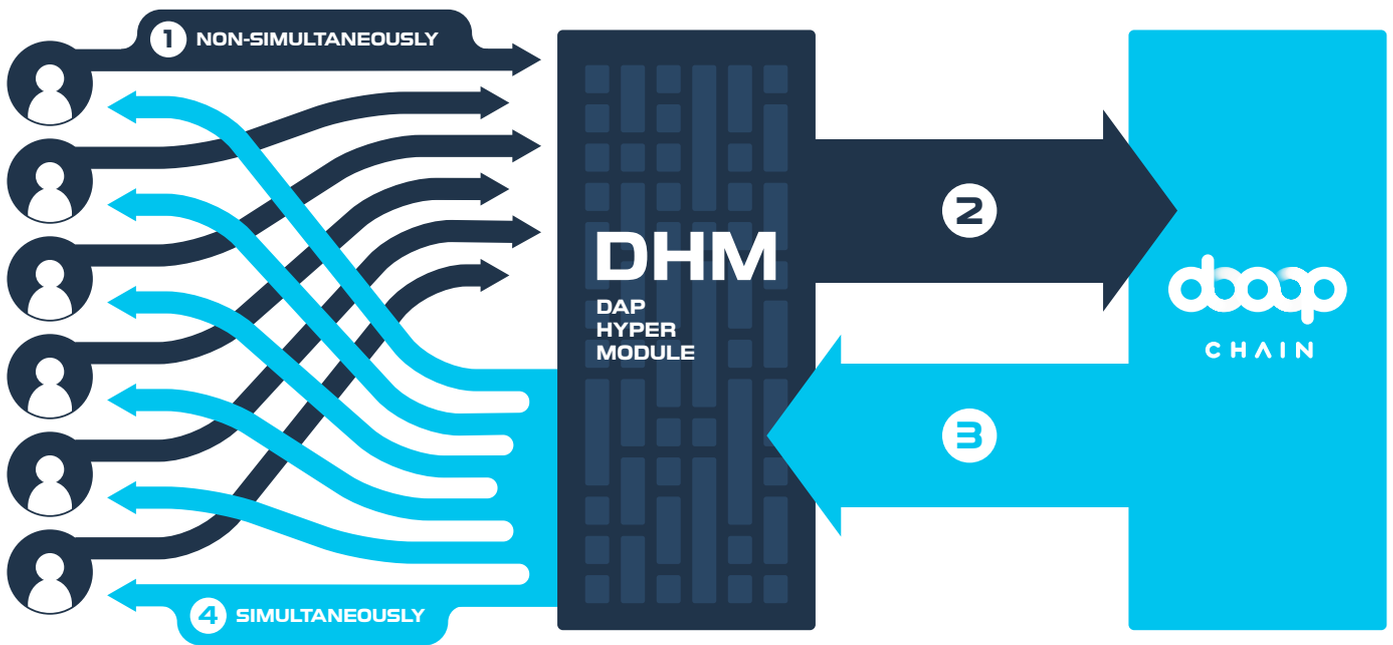


DHM Service Diagram

02

TRANSACTION OPTIMIZER

The biggest challenge on development of blockchain-based commercial service application is real-time response and process. With DHM (Dap Hyper Module), a multiprocessing middleware that innovatively increases the transaction speed (TPS) between users and the blockchain, developed, DAP Chain Platform supports service application development optimized for blockchain technology by meeting the challenge



Transaction Optimizing Algorithm Architecture

03

ALWAYS-ON DUAL CHAIN FOR STABLE OPERATION

DAP Chain Platform operates a main chain which is a commercial service network, and a test chain at the same time. It takes about 9 seconds to generate a block for DAP Chain when operated on the main network, and 1 second on the test chain

The main chain and the test chain operated as dual chain tests the stability of the platform continuously to maintain the best operation environment. In addition, if the transaction throughput increases rapidly, the main chain and the test chain interacts with each other in order to enable shorter time for block generation and processing consensus.



ALWAYS-ON DUAL CHAIN FOR STABLE OPERATION 개념도

Block chain technology until now is still in the early stage to choose and in terms of scalability, and public massive networks can process about 10 to 50 tasks per second. Dual Chains like DAP Chain Platform can resolve the scalability issue of blockchain technology with its scalability and its innovative consensus algorithm, and this allows support for partners to build various enterprise businesses and service applications

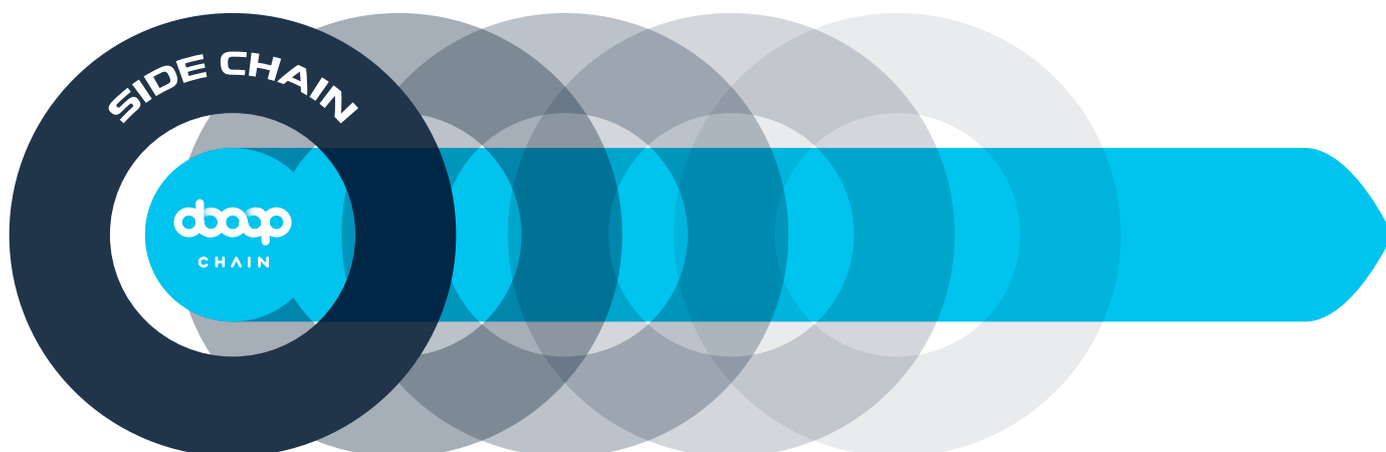
04 APPLICATION-SPECIFIC SIDECHAINS SUPPORT

The DAP Chain Platform supports sidechains on a per-service basis. The goal is to increase the throughput of DAP Chains in the “Scale Out” format, providing more powerful performance. It is an independent side chain of DAP Main Chain that can be used to suit the purpose of services within each DApp ecosystem. The DAP Chain Platform is one axis to expand the new ecosystem within the DAP Chain Platform by supporting token transfer between different chains. To help service providers easily migrate users and assets across multiple chains, DAP Chain Platform provides DApp with GUI Support Tool Kit.

It also contains DAP Chain’s own chain operation philosophy, that sidechains need to operate with optimal performance based on specific service’s needs, and not invaded under the influence of the hard folk created by the main chain.

The transactions between the sidechains is operated transparently and faultlessly through DAP main chain’s smart contracts, and the assets of transaction from a sidechain to another is destroyed during the contract transaction process.

By supporting sidechains, DAP Chain proved that its technology took another step forward to the future as it removed the characteristic of a blockchain of being isolated.

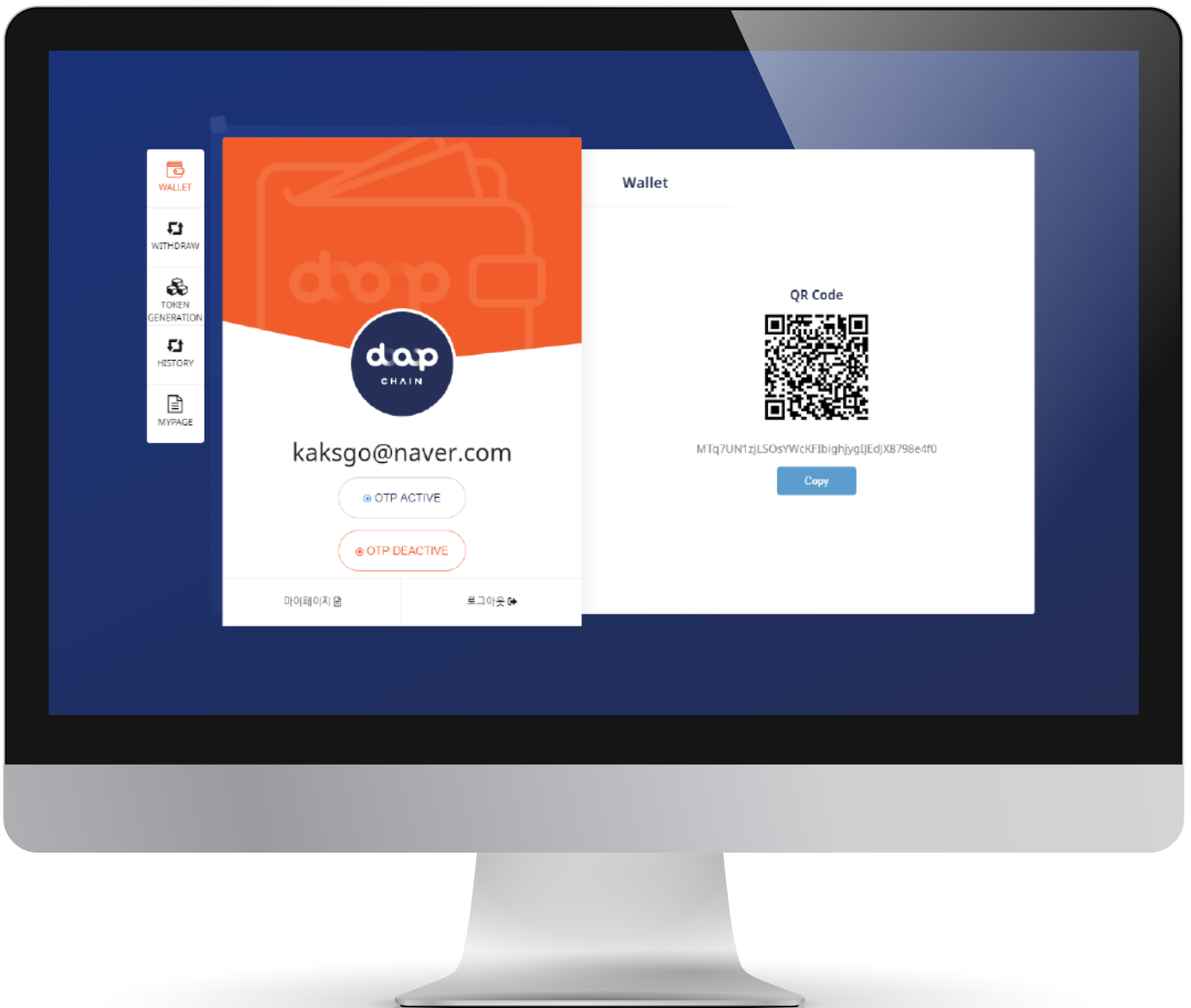


APPLICATION-SPECIFIC SIDECHAINS SUPPORT 개념도

05

GUI SUPPORT TOOL KIT

In addition to APIs and development kits, DAP Chain Platform supports token and side token issuance and management, transaction creation and management, monitoring and framework and various devices through a graphical user interface so that anyone can create and manage various Blockchain services without a professional developer. The GUI makes it easier for administrators and users to access and use Blockchain.

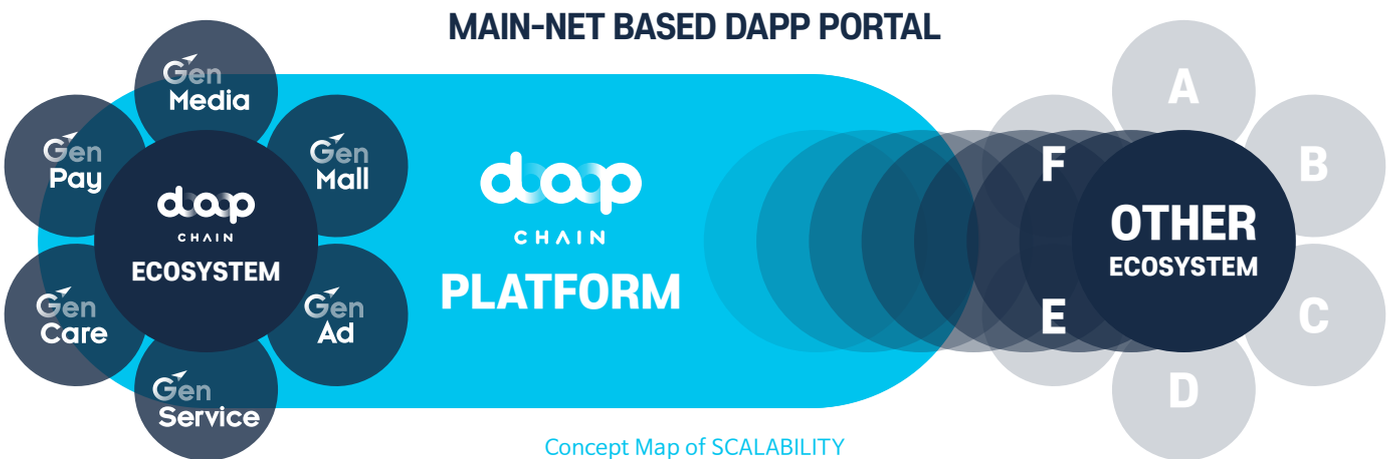


GUI Main Page

06

DAP CHAIN SCALABILITY

The DAP Chain Platform is a multiprocessing middleware, DHM, transaction optimization algorithms and dual chains, which, in addition to security, revolutionize the number of transactions that can be processed per second, not exceeded by traditional blockchain. In addition, it supports integration with other systems and Blockchain Platform through Dual Ledger Support. Our goal is to provide scalability for business interactions with a variety of industry partners, significantly improve security and operational stability through interconnected technology, as well as Main-Net based dApp Portal.



07

PUBLIC TRACKER PROVIDE

Public Blockchain, which aims to decentralize, is a large network that is validated by many nodes, so there is little risk of being hacked. However, many nodes need to be verified, high computing power is required, and the consensus performance is slowed down. There is also an issue that Public Blockchains are very difficult to upgrade the consensus algorithm and functionality of Public Blockchain, which originated from Genesis Block. DAP Chain is a Blockchain that introduces the benefits of Private Chain to address these performance issues.

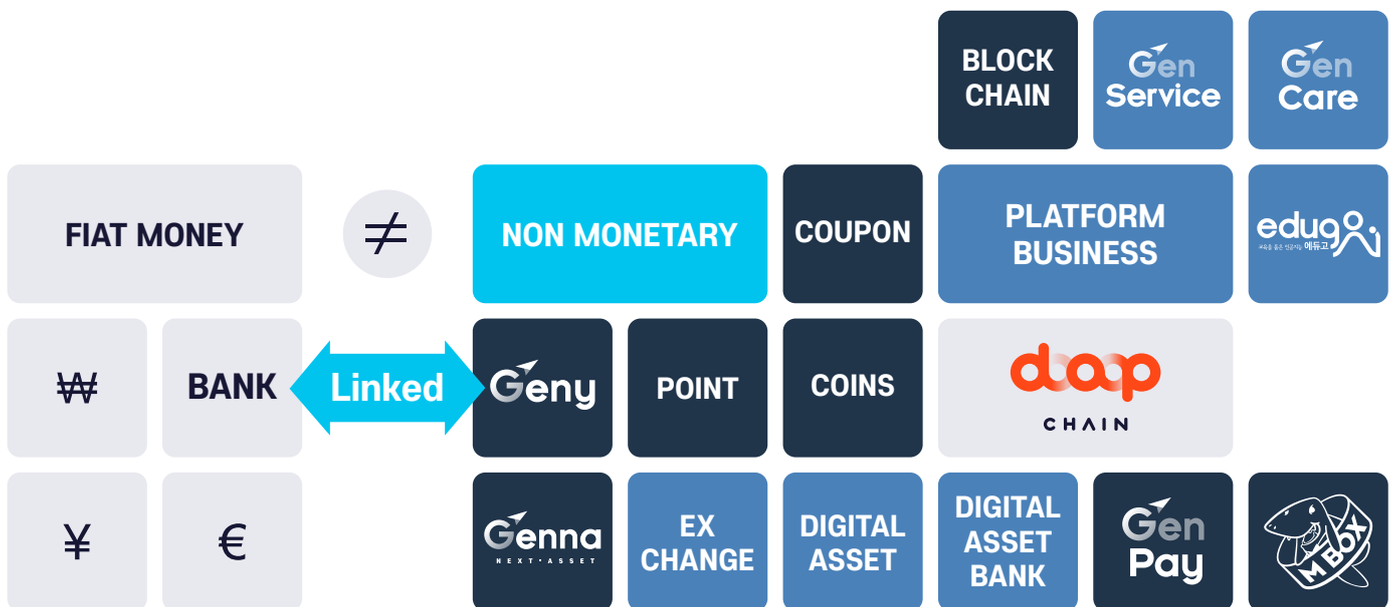
Because it is a Blockchain with the advantages of Private Chain, it is easy to change consensus algorithms, network rules, etc., and the approval process is carried out within the validated node, which is very fast. In addition, public tracker of Public Blockchain is applied to DAP Chain, providing transparency of transactions. Tracker provides block height, history, latest blocks, volume, transactions, and DAP chain pricing information in real time. This is also the concept of Hybrid Blockchain.

DAP Chain Platform is applicable to many industries. In order to use it, a user or a partner must agree with DAP Chain's Terms of Use of DAP Chain-based Blockchain Ecosystem and sign up. More than 10 partners are already building their services and systems on blockchain with DAP Chain. Anyone interested in methods of building their system with Blockchain can use DAP Chain Platform's API and tool to work in powerful development environment. DAP Chain Platform might not be able to provide completely satisfying features for all applicable partner businesses and possible use-cases, but it will be ready to meet countless needs of business field through continuous research and extension.

FIELDS OF APPLICATION

DAP Chain platform was developed to accommodate the needs of individuals and companies through continuous development and expansion. It provides a powerful development environment that anyone can use by providing development API and tools.

DAP Chain platform supports asset management by converting digital assets and personal and corporate assets on the network into value on the blockchain network. Operational support is applied as a block chain in non-currency markets in various industries, and B2B, B2C, P2P transactions between individuals and companies are supported to support games, shopping, and online transactions. It is possible to expand and apply services to various markets including offline payments.



Application Fields



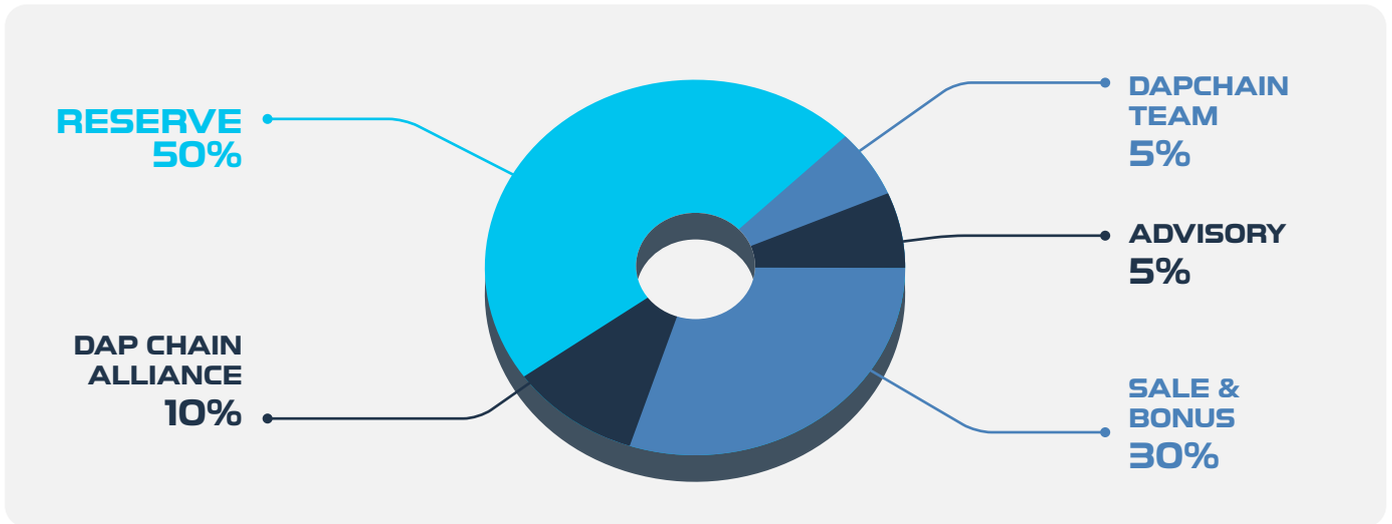
01

TOKEN ALLOCATION

Total Supply: 10,000,000,000 GENNA

Mainnet Explorer Url: <https://dapchain.net>

The issuance of Genna Coin is to support the development of the platform and the creation of a token ecosystem based on it. The allocation of coins for each purpose is as follows and may change depending on the situation.



RESERVE 50%

Reserve amount is included in the company's accounting to secure financial soundness and transparency and is stored for the stability of the DAP Chain platform and Genna Coin.

DAP CHAIN ALLIANCE 10%

The Alliance, which contributes to the global expansion of the DAP Chain ecosystem and digital payment platform, is selected as the "Governance Council" of DAP Chain and participates in the operation of the DAP Chain platform. It is planned to be paid as a reward to the service (dApp) that generated a lot of transactions on the DAP Chain platform or governance participants with high network contribution.

SALES & BONUS 30%

The sale of Genna Coin distributes 20% of the issuance to create an economic ecosystem necessary for DAP Chain Platform development and service expansion, and 10% of Genna Coin's Bonus is paid in the form of bonuses and dividends to investors and shareholders of DAP Chain development companies. They believe in the company's excellent technology and long-term development potential, and the amount paid will be distributed legally and transparently through the company's policy decisions.

DAP CHAIN TEAM 5%

ADVISORY 5%

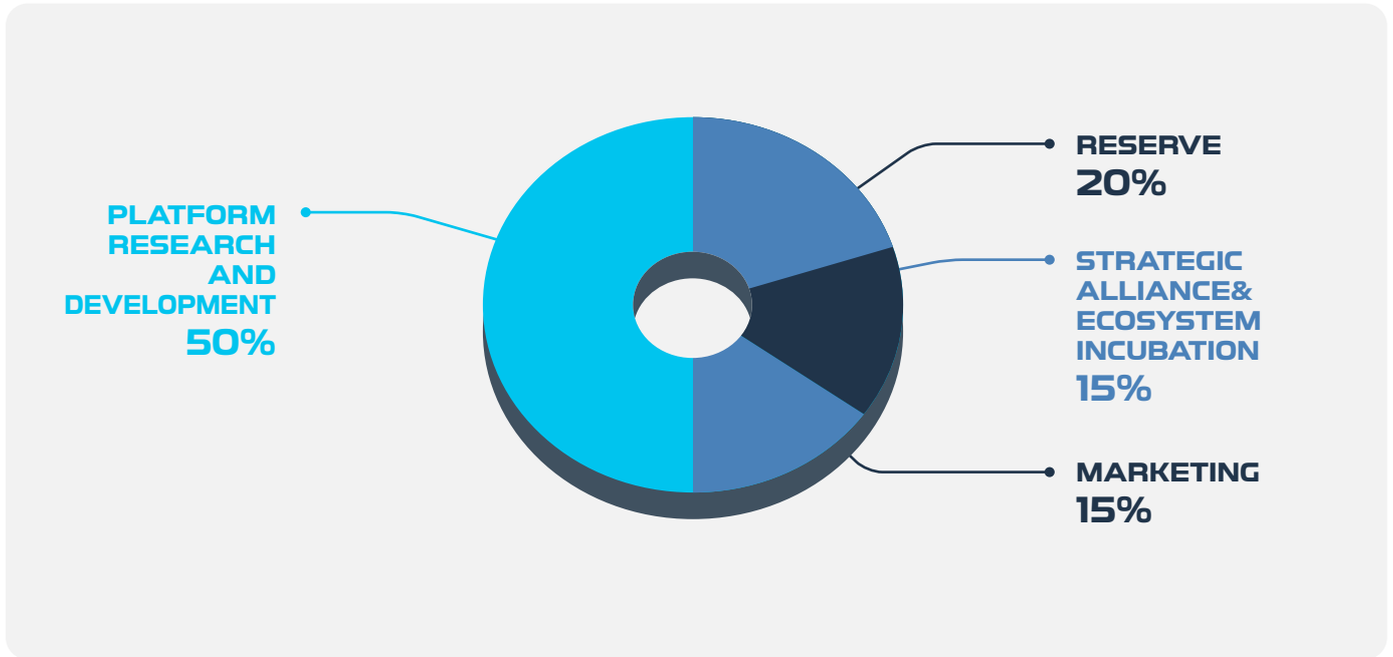
LOCK-UP POLICY

- Reserve: Lock up to preserve the company's financial soundness and coin value.
- DAP Chain Alliance: Lock-up for 1 year from the date of distribution, and then sequentially release by 5% per month
- Team: Lock-up for 1 year from the date of distribution, and then sequentially release by 5% per month
- Advisory: Lock-up for 1 year from the date of distribution, and then sequentially release by 5% per month
- Bonus: Lock-up for 6 months from the date of distribution, and then sequentially release by 5% per month
- When changing the coin distribution and lock-up policy, disclose the reason and schedule, and make sure that legitimate policy decisions do not affect the preservation and operation of the coin's value.

02

USE OF PROCEDURE

The amount collected through sales of Genna Coin will be used for R&D, ecosystem development and marketing. Funds operation rates are as follows and are subject to change depending on the situation.



PLATFORM RESEARCH AND DEVELOPMENT 50%

DAP CHAIN IMPROVEMENT RESERVE 20%

STRATEGIC ALLIANCE & BUSINESS DEVELOPMENT 15%

MARKETING 15%

03

TOKEN ECOSYSTEM

DAP Chain's token ecosystem services, users and their assets are interlocked and interact with each other within the DAP Chain network. It is possible to check and process asset transactions between members, and to transfer assets between services between members by creating a wallet within the network.

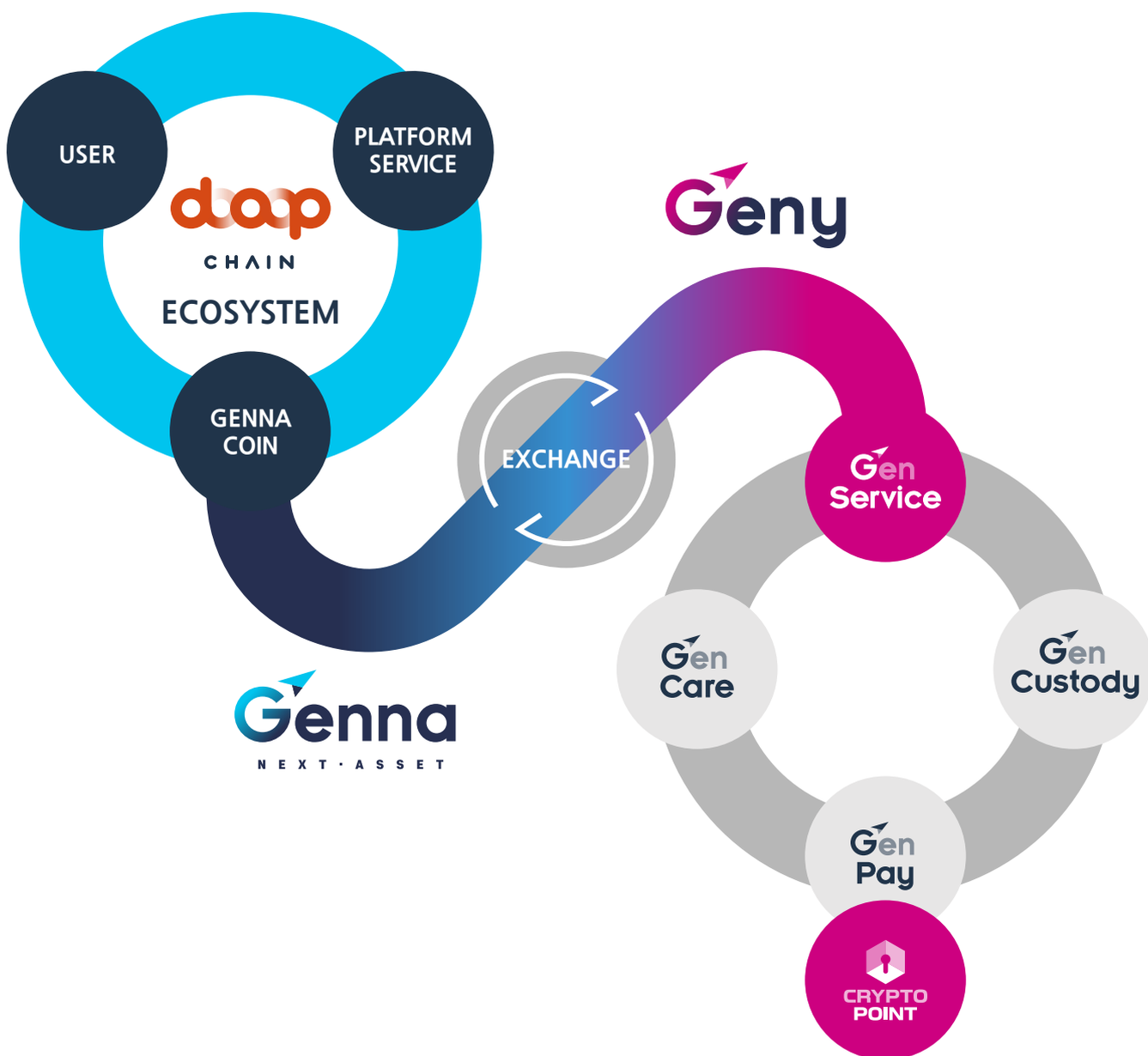
Genna, the key coin of DAP Chain, is used as a standard for value exchange in the DAP Chain ecosystem. The stable coin Geny is 1:1 linked with KRW, allowing for asset exchange on the exchange and purchase on the DAP Chain network. In addition, CP is used as a payment method to purchase goods and services in the ecosystem.

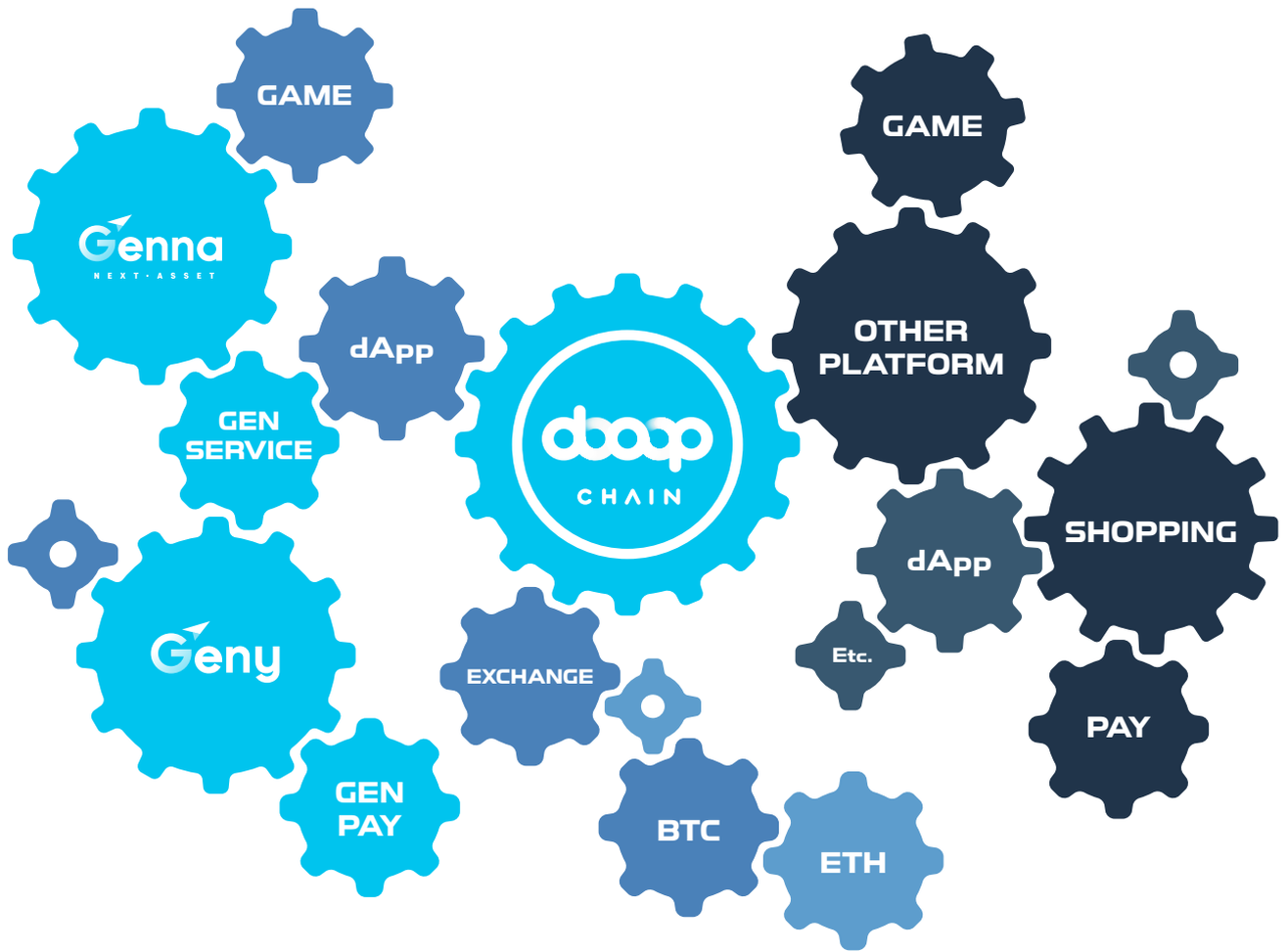
CP can be purchased within the ecosystem or acquired as a reward for participation, and using the owned CP, you can participate in shopping, games, auctions, events, and advertisements within the ecosystem. Many service partners are already participating, and offline services are also in progress.

DAP Chain ecosystem uses CP as a service payment method within the key coin Genna, the stable token Geny listed on the exchange, and the Gen Service platform. All transactions of the DAP Chain ecosystem assets can be checked in real time through the DAP Chain Tracker, and the DAP Chain platform is designed to allow exchanges between assets.

Ecosystem of DAP Chain is continuously expanding, and new users are steadily increasing into the ecosystem due to the increase of exchange users and new services linked to online/offline.

Due to the increase of users, the issuance of CP and Geny is rapidly increasing in the ecosystem. As the number of assets issued and used in the ecosystem increases, the value of Genna of the linked DAP Chain continues to rise.

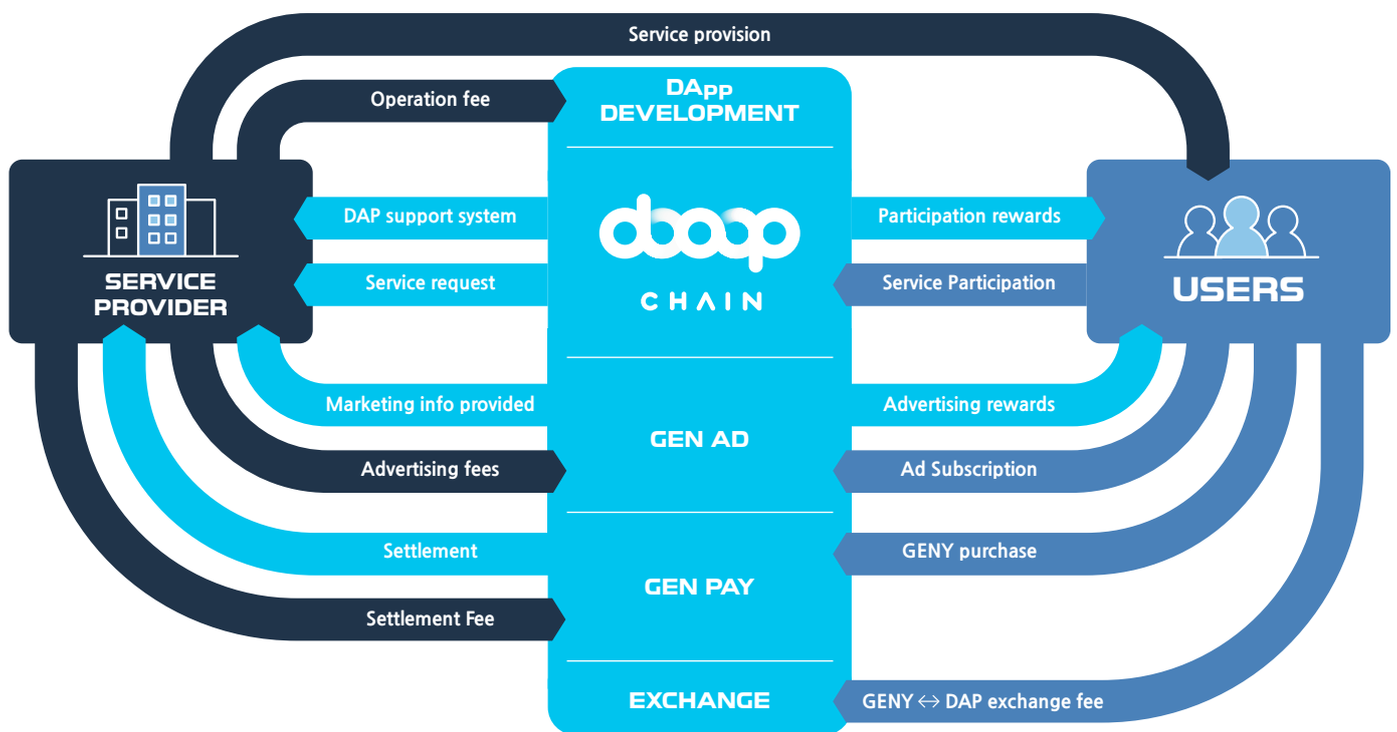




DAP Chain Economy Diagram

BUSINESS MODELS

DAP Chain constituted the user's participation reward system and the service provider's reward system. Each service such as advertisement, payment settlement service, asset exchange service, and DAPP development and operation service can be operated in an integrated manner within the platform. It is possible to support participants to achieve an efficient business strategy, and the service development, maintenance, and maintenance convenience of the system is high.

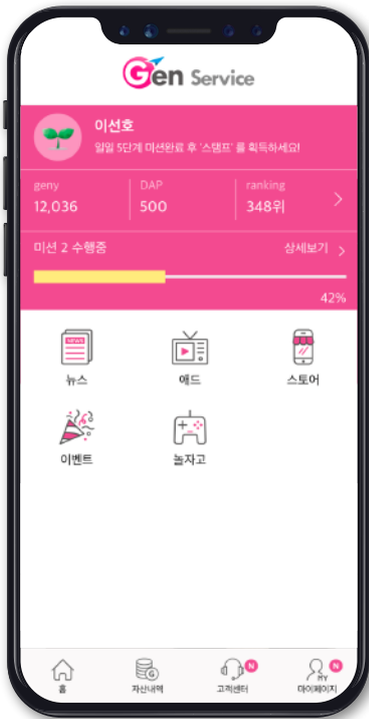


Business Model Diagram

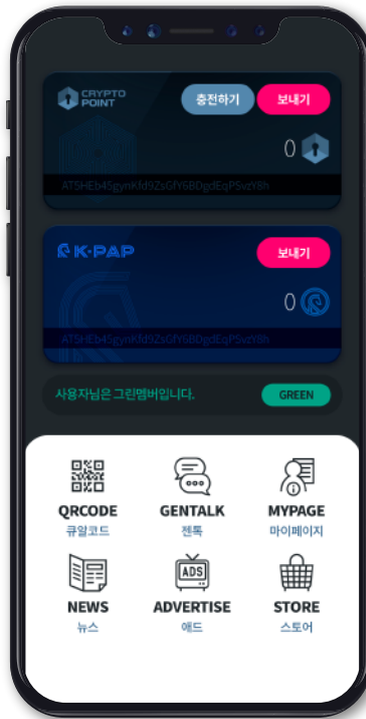
following is DAP Chain development completed service and the ongoing DAPP service.

01 GEN SERVICE

Gen Service is Korea's first blockchain-based mobile platform in July 2018, and it is possible to use the value received by evaluating user participation as an asset and using value within the ecosystem. Starting with media, it is possible to use ecosystem services such as games, advertisements, shopping, events, and auctions.



PURPLE MEMBER

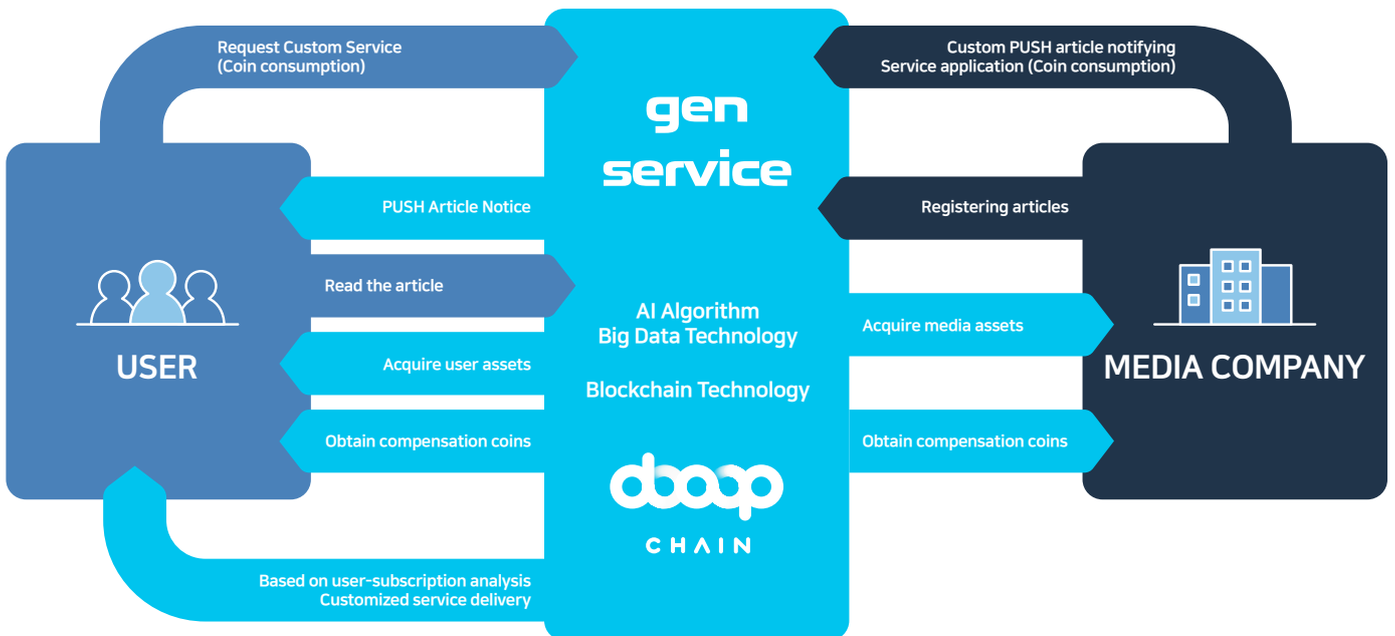


GREEN MEMBER



EXCHANGE MEMBER

Gen Service consists of three categories. Purple members who can participate and reward, anonymity Green members who can participate but no compensation, and Exchange members optimized for exchange users, can be used after signing up.



Gen Service Diagram



MAIN



MEDIA



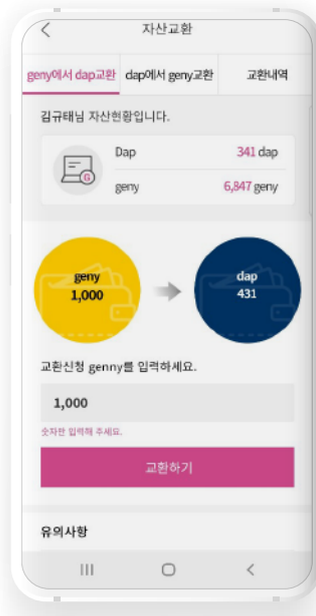
PRODUCTS EXCHANGE



PRODUCTS EXCHANGE



AD



ASSET TRANSFER



GAMES



EVENTS

02 GEN CARE

The paradigm shift in health care from diagnosis and treatment of diseases to prevention and management and the popularization of smartphones around the world make Gen Care highly expandable at worldwide Gen Care provides predictive information feedback and user-oriented coaching services for cardiovascular and disease through analysis of individuals' exercise and health information through AI and big data analysis. Gen Care is the only patented technology in Korea that predicts cardiovascular disease through AI and big data analysis. Gen Care will release 4th quarter of 2021



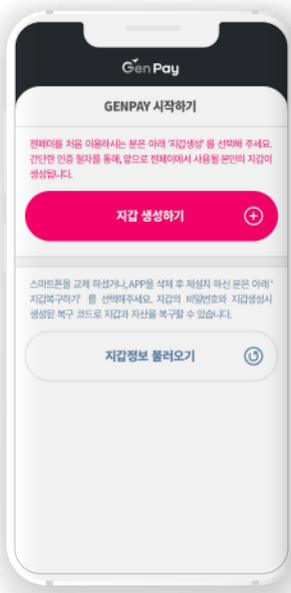
Patent Number: 10-2003412
 Method and system for predicting disease risk data related to cardiovascular and cerebrovascular



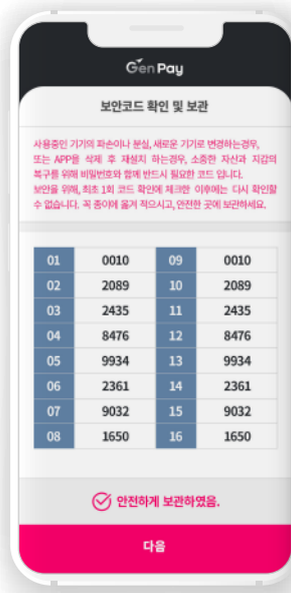
Gen Care service

03 GEN PAY

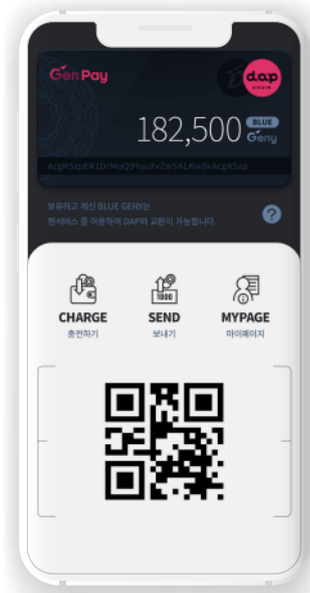
Gen pay is a DAP Chain-based payment service developed as a DApp that allows interaction with external systems. Gen Pay is a blockchain-based mobile platform that enables transparent transactions on top of strong security functions and ensures anonymity by enabling settings without entering personal information. In addition, it is a next-generation non-monetary payment platform that can be applied to both online and offline retail with increased convenience of asset movement between B2B, B2C, members and affiliates with the CP (crypto point) distributed within the platform.



CREATE WALLET



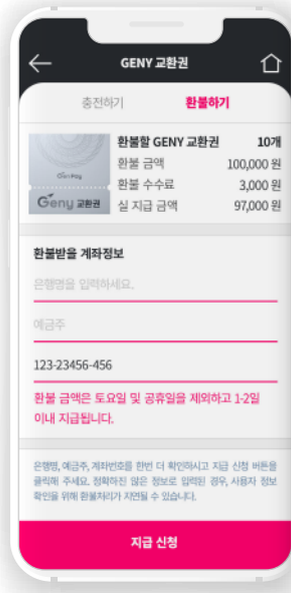
SECURITY CODE



MAIN



CHARGE



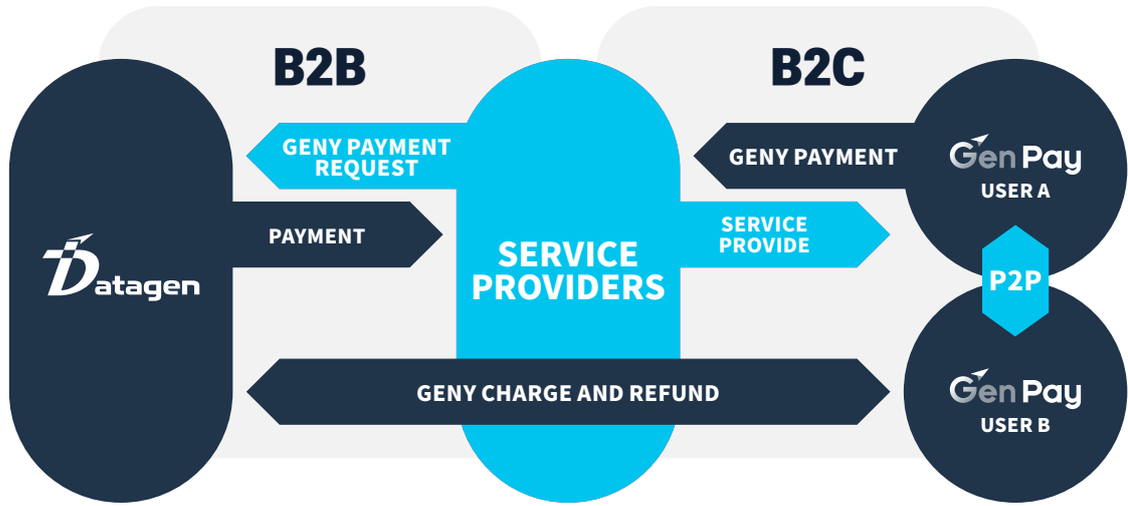
REFUND



TRANSFER

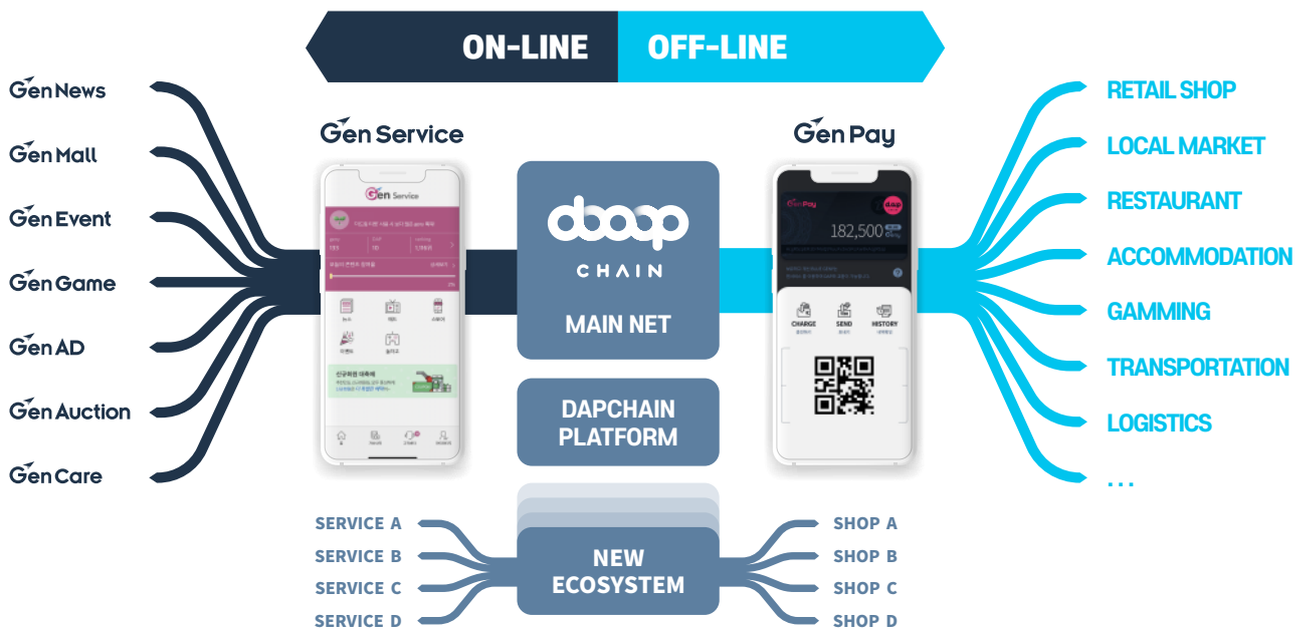
Gen Pay service

In the payment method of Gen Pay, users can use DApp immediately after installation, and affiliates do not have to pay separate fees to financial companies or VANs for payment when using Gen Pay. Affiliates can reduce operating costs by increasing sales and reducing the burden of heavy payment fees.



Gen Pay Diagram

In addition, as a non-monetary payment platform that can be anonymous, it is suitable for the platform market because it is possible to charge and refund assets within the platform. It is compatible with existing gift certificate and mobile gift vouchers, and expandability can be easily applied by existing affiliates after installing the mobile simple payment app.

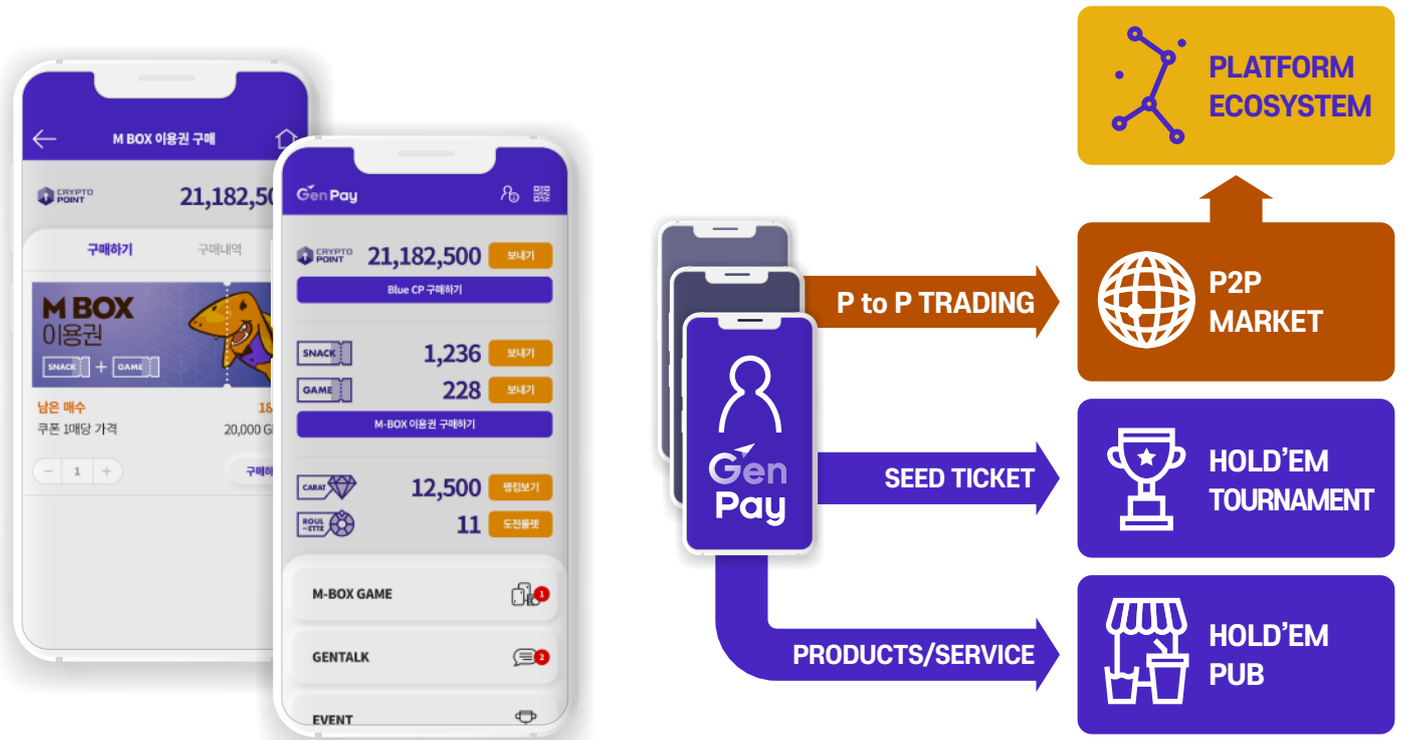


Gen Pay Scalability

GEN PAY USE CASE

Offline Hold'em Pub Payment Solution Launching and Extending (Android, IOS)

- Proper operation of stores and securing profits through the creation of a healthy Hold'em Pub ecosystem
- February 2021 Nationwide 19 store Opened
- 100 Stores will be installed in 2021



Gen Pay Use Case & Process

04 GENY

Geny is a stable token designed to have the same value as KRW. Geny operates as the basic consensus mechanism of DAP Chain. Geny distributed through technology stack and process can check all the details of issuance and circulation in real time through the tracker of DAP Chain. In December 2020, it opened a 'Geny market' on the global exchange 'Tokencan' to support cryptocurrency trading.

Tracker: <http://dapchain.net>



GENY'S FLOW OF FUNDS PROCESS

STEP 1 - Create a wallet on the platform and apply for deposit.

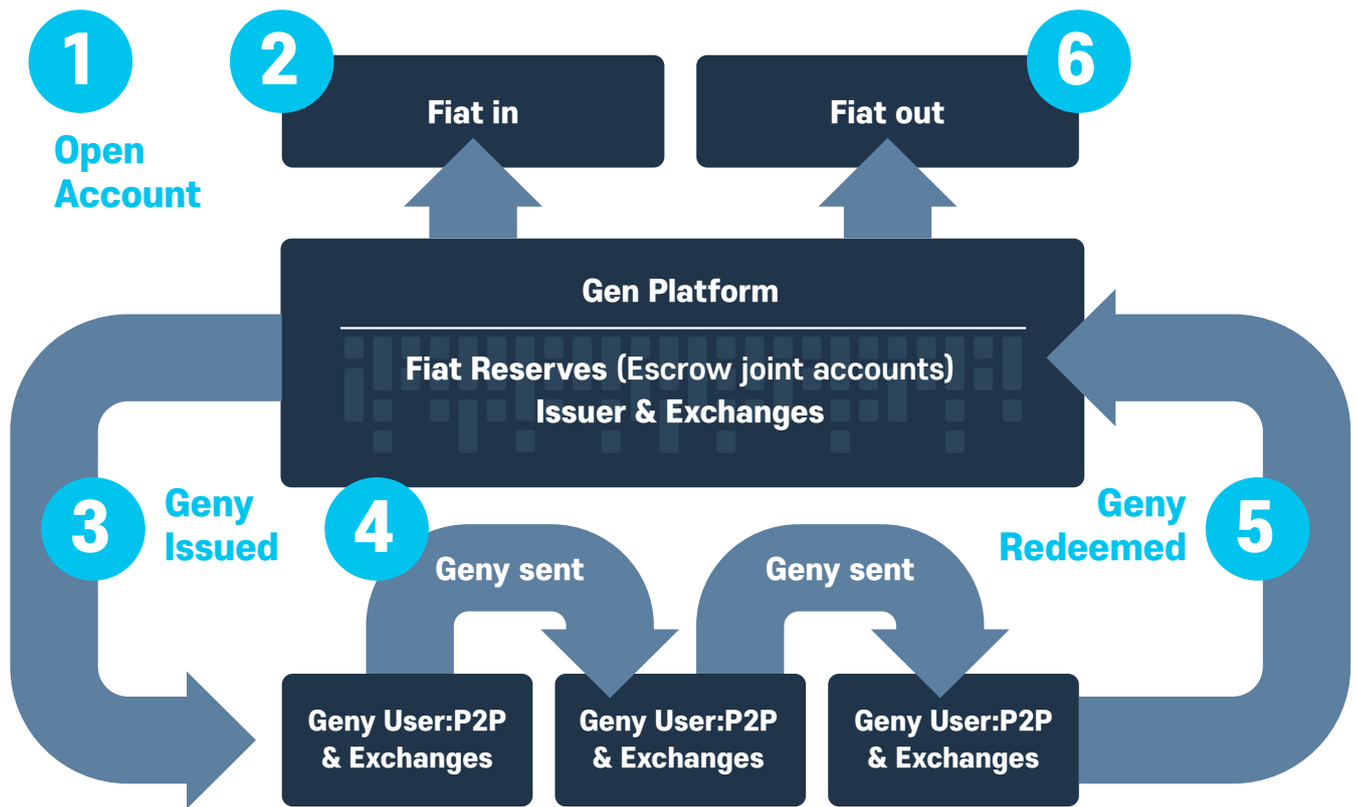
STEP 2 - Remittance of Geny purchase amount (KRW)

STEP 3 - Real-time Geny issue in user's wallet (1 KRW ⇒ 1 Geny automatically issued)

STEP 4 - Users can use GEN platform ecosystem services such as P2P transaction, exchange, and storage of Geny issued in their wallet, and Geny guarantees the transparency, anonymity, and stability of the blockchain.

STEP 5 - Users who need a Geny refund apply after entering an account number on the Gen platform to receive a refund.

STEP 6 - Gen platform collects Geny and returns it to the user's registered account at the exchange rate corresponding to Geny.



Flow of Funds Process

MAIN APPLICATION

FOR INDIVIDUALS

- 01** KRW transaction possible registered or anonymous without middleman
- 02** Provide private key and encrypted wallet
- 03** Easily move cryptocurrencies in and out the exchange, avoiding the risk of storing fiat currency on the exchange
- 04** Easily applied to applications that support Geny
- 05** Geny is available for all services that can be done with existing cryptocurrency

FOR BUSINESS

- 01** Product pricing is possible with Geny rather than a cryptocurrency such as Bitcoin
- 02** Provide fiat currency conversion process and e-commerce manager mode
- 03** No Geny transaction fees unlike other cryptocurrency - reduced fees
- 04** Unlimited scalability of existing service ecosystem circulation ex.) Gift Certificate, Golf Membership, Casino, Games, Points, etc.,
- 05** B2B, B2C, and C2C transactions are easy as they can be linked to various online and offline payment services.
- 06** Anonymity of P2P transactions can be guaranteed, and KYC/AML functions can be added depending on the business.
- 07** Developed with patented technology, it is optimized for a variety of businesses with high simultaneous user access.

FOR EXCHANGES

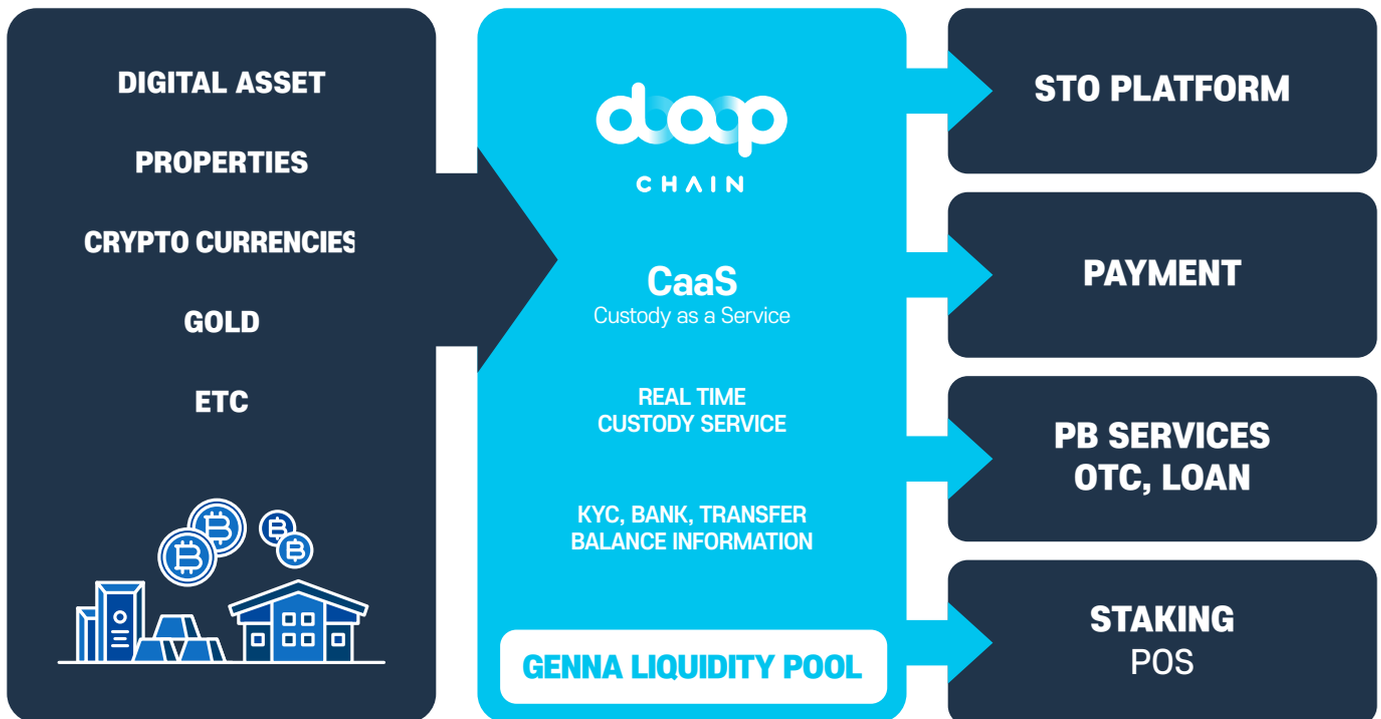
- 01 Identify the appropriate payment platform
- 02 Bank and platform integration without API
- 03 Cost and time required for review and execution of security matters for linking with banks
- 04 Remittance fee even small amount
- 05 Remittance period that takes 3-7 days for international remittance
- 06 Regulation on remittance to legal currency of each country

04

DIGITAL ASSET CUSTODY SERVICE

DAP Chain Platform plans to develop a digital asset Custody Platform to provide services that can safely and conveniently store and operate various kinds of digital assets held by individuals.

DAP Chain Platform's custody service aims to provide various customer services and revenue generation through supporting management fees and OTC services for storage deposits by complying with functions for global cryptocurrency (BTC, ETH, etc.) and maximum-security level (ISO27001).



Custody Service

DAP Chain developed blockchain-based service based on DHM and API's core technology as a mean of exchanging real-value. It is a service in a form of a virtuous cycle that both service providers and users benefit with DAP Chain's own fair cryptocurrency rewarding system.

DAP Chain will be provided as most noteworthy engineering platform with infinite extensibility on all industrial fields by providing DApp services and development templates that can be applied to not only currently ongoing fields of media, education, advertisement, health & beauty, and payment services, but also from field of: shopping; video games; companies' enterprise systems including ERP and SCM; election, voting, notarization of public institutes and the government; to trading real estates and assets of financial market. Also, in the long term, by developing open interface in DAP Chain Platform where anybody can develop and interchange their own API, DAP Chain Platform will continuously release many core modules with APIs developed by users.

- 2018** ● Core infrastructure built on the basics
- 2019** ● Data-driven updates for scalability and reliability in key infrastructures
- 2021** ● Expanding the user base and entering the Blockchain Portal by accommodating service partners and various industries and activating DApps

PROJECT PROGRESS

- 2018-05-02** ● Completed development of Main-net Dap Chain
- 2018-07-01** ● Gen Service Launch(Gen News, Gen AD, Gen Event, Gen Game)
- 2019-04-01** ● Gen Pay Launch
- 2019-06-03** ● Completed development Dap Chain Platform
- 2019-10-30** ● Gen Store Launch (Gen Token → Geny)
- 2020-03-01** ● Mobile Payment Platform Gen Pay Updated
- 2020 4Q** ● Geny Listed on Global Exchange Tokencan
Gen Pay Provided offline game (Hold'em Pub) payment system
- 2021 2Q** ● Genna Listed on Foreign Exchange
- 3Q** ● Genna listed on domestic Exchange
- DAP Chain based Blockchain Membership Service
- 4Q** ● Payment platform on/offline global business expansion
- 2022 1Q** ● Gen Care blockchain commercialization service
Gen Custody blockchain commercialization service

DISCLAIMER



This document is for informational purposes only and does not intend to construct an offer or offer to purchase, sell, subscribe, acquire or purchase any form of investment or securities, but for those interested in developing a DAP Chain Platform, a blockchain-based platform that DAP Chain Team is preparing, and a Project (hereinafter referred to as “DAP Chain Platform”) Insert a tag (Alt + 1). Matters pertaining to business models and related technologies

Nothing in this document constitutes legal, financial, or other advice. Regarding cryptocurrencies, taxes, and securities, you must comply with all local laws relating to other regulations in your jurisdiction and consult with relevant expert advisors, and DAP Chain Platform makes no warranties.

This document should not be used as a basis for concluding contracts or making investment decisions. Separate documents apply to your contract with the DAP Chain Platform. If there is a discrepancy between this document and the document, the contract document will take precedence.

This document is based on the date and the status of the version. The DAP Chain Platform does not warrant the accuracy and adequacy of any content contained in the white paper, including the conclusion, schedule and performance of the DAP Chain Platform planned on the roadmap when you read the paper and the future.

The regulatory status of cryptocurrency tokens, including digital currencies, digital assets and blockchain applications, is unclear or unstable in many countries. The publication and dissemination of this document does not imply compliance with applicable laws and regulations. The document has not been reviewed or approved by the regulatory authority. If the relevant government agency changes existing laws, regulations, and rules, or financial institutions make certain decisions, the relevant functions mentioned in the document may be adversely affected.

This document contains information about the DAP Chain Platform but does not represent the full content. The content of this document is subject to changes in applicable laws and regulations, business conditions and industry prospects and management teams. Depending on political, social, economic and equity or cryptocurrency market conditions, trade in related blockchain systems and tokens may not be commercially executed. References to third party websites or sources of information may not be further verified for the accuracy and safety of the information mentioned herein.

Please note that the DAP Chain Platform Team is solely responsible for the result of making decisions or other actions (whether profits or damages) using this document. In other words, we will not be liable for any damages, losses, liabilities, or other damages suffered in connection with this document. This document will be updated in accordance with the technical and roadmap schedule, so please use it as a reference to your business plan and vision.

Hyperledger Overview

https://www.hyperledger.org/wp-content/uploads/2018/02/Hyperledger-Overview_February-2018-2.pdf

Bezant White paper

https://cdn.bezant.io/bezant/Bezant_WP.pdf

Decentralized Applications: The Blockchain-Empowered Software System

<https://ieeexplore.ieee.org/abstract/document/8466786>

가상화폐 거래소의 API는 무엇일까?

<https://www.blockasia.kr/>

Top 6 Technical Advantages Of Hyperledger Fabric For Blockchain Networks

<https://www.ibm.com/developerworks/cloud/library/cl-top-technical-advantages-of-hyperledger-fabric-for-blockchain-networks/index.html>

Hyperledger Fabric Capabilities

<http://hyperledger-fabric.readthedocs.io/en/release-1.0/capabilities.html>