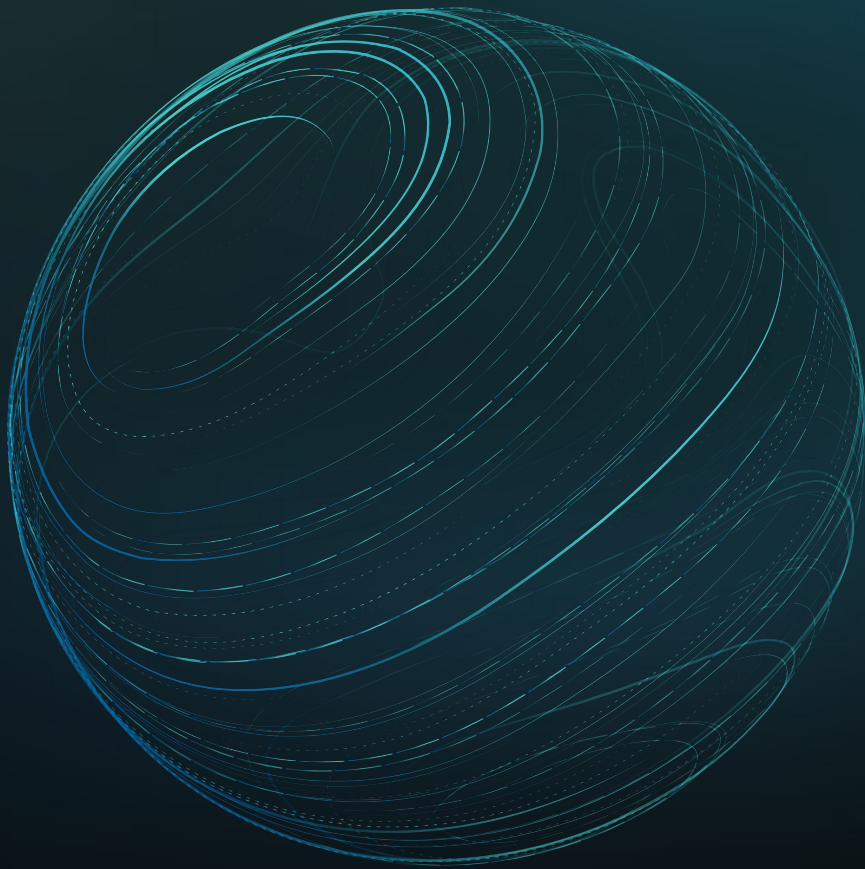


# Giant Mammoth Project

V3.0




# Table of Contents

<b>01</b>	<b>Intro</b>	<b>03</b>
1-1	Overview	
1-2	Market trends	
1-3	Vision	
<b>02</b>	<b>Design</b>	<b>08</b>
2-1	GMMT Network (Giant Mammoth Chain)	
2-2	Blockchain Explorer (GMMT Scan)	
2-3	Consensus Mechanism (PoSA)	
2-4	Reward distribution	
2-5	Fee Policy	
2-6	Validator	
2-7	Lightweight client security	
2-8	Governance	
<b>03</b>	<b>Technology</b>	<b>13</b>
3-1	Modular Blockchain	
3-2	Cross Chain Bridge (GMMT Bridge)	
<b>04</b>	<b>Wallet Infrastructure</b>	<b>18</b>
4-1	GM Wallet	
4-2	GM Wallet SDK	
<b>05</b>	<b>Ecosystem</b>	<b>22</b>
5-1	DeFi - IvorySwap	
5-2	NFT Marketplace - EDEM	
5-3	GameFi - Cockfight Network	
<b>06</b>	<b>GMMT Information</b>	<b>27</b>
6-1	GMMT Summary	
6-2	GMMT Distribution	
<b>07</b>	<b>Disclaimer</b>	<b>30</b>
7-1	Disclaimer	



Part 01

# Intro



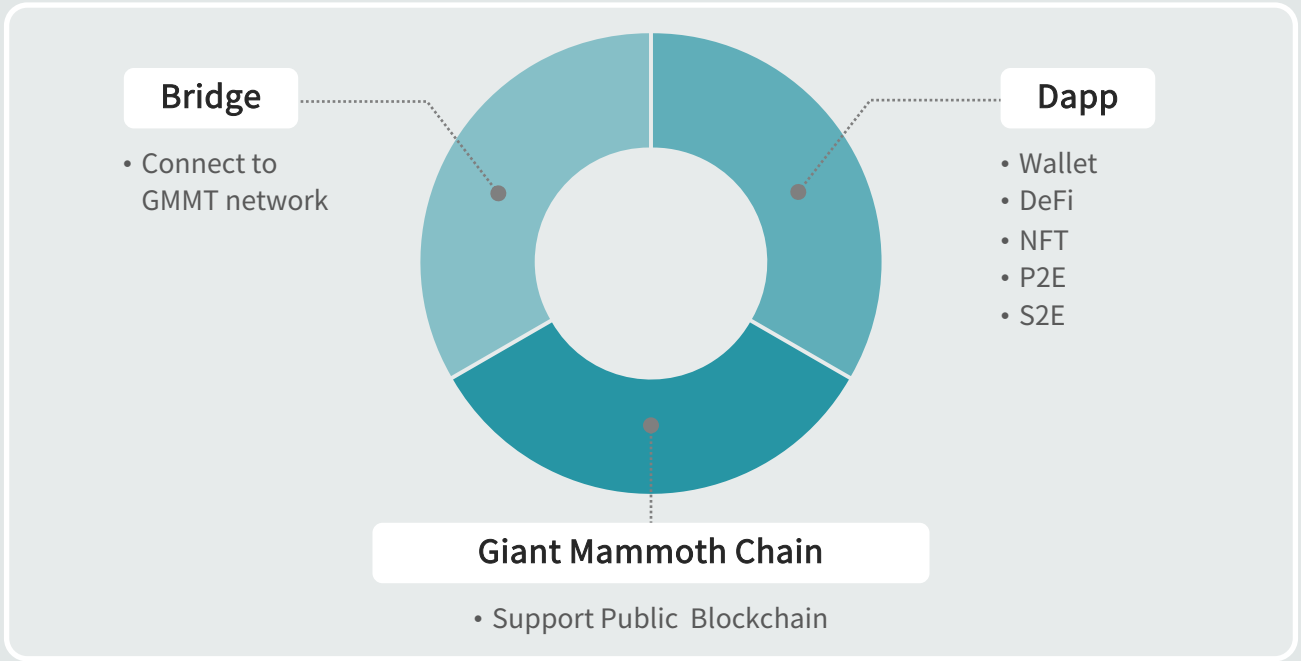
1-1 Overview

1-2 Market trends

1-3 Vision

1-1

Overview



## Korea’s Next-Generation Mainnet - GMMT

GMMT (Giant Mammoth Chain) is a next-generation mainnet independently developed in South Korea, with the core goal of popularizing and practicalizing blockchain technology. It is designed to enable domestic companies and developers to enter the blockchain ecosystem more easily, and provides a flexible and intuitive environment where anyone can conveniently issue tokens and develop and operate smart contracts.

Existing (Traditional) blockchain infrastructures face high entry barriers and complex development environments, which have caused many companies and creators to hesitate in adopting the technology. To address these challenges, GMMT is evolving into a mainnet optimized for the South Korean environment, offering a developer-friendly toolset, Korean-language documentation, and an intuitive user interface.

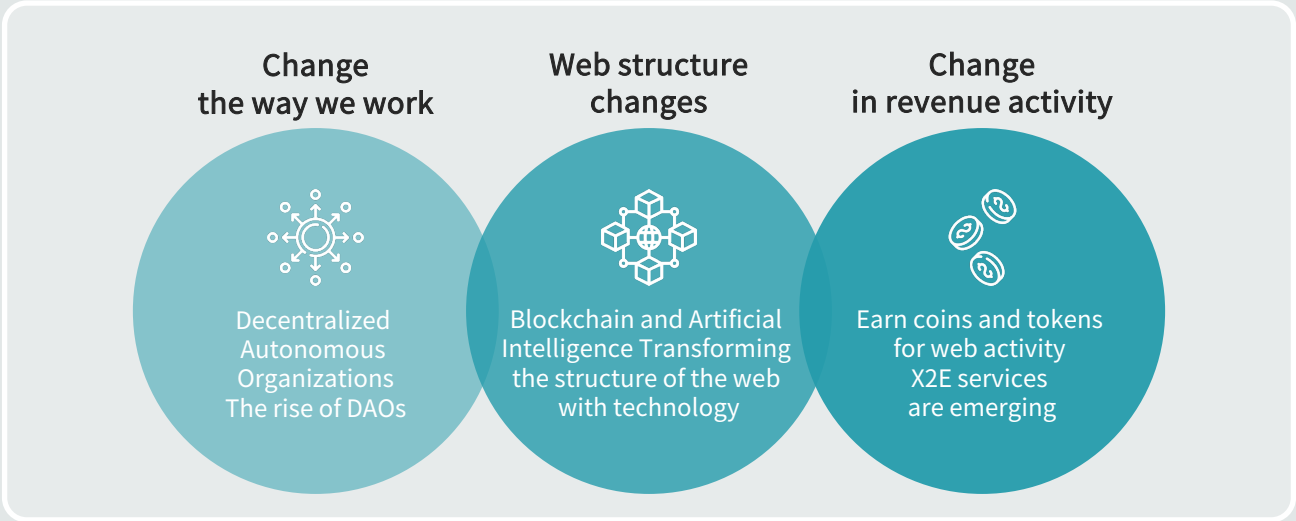
By introducing a customizable runtime environment based on WebAssembly, GMMT plans to overcome the limitations of existing EVM-based systems and evolve into a scalable blockchain platform that meets the needs of various industries in the future.

GMMT, more than just a technology platform, positions itself as South Korea's leading mainnet, with core values centered on reliability, scalability, and close integration with the local ecosystem. Through it, GMMT aims to provide a strong technological foundation to help establish South Korea as a global leader in blockchain technology.

Giant Mammoth Chain (GMMT) is a blockchain network built on the BNB Chain Application Sidechain (BAS). It inherits the high scalability and stability of the Binance Smart Chain, while offering lower fees and faster transaction speeds. It is also fully compatible with the Ethereum Virtual Machine (EVM), enables easy migration or customization of smart contracts, which facilitates the application of diverse solutions.

Through GMMT, we are creating a point where technology and reality converge. We invite you to join us on the journey toward the growth and independence of the South Korea’s blockchain ecosystem.

1-2 **Market trends ①**



**Changing of Blockchain Paradigm and Role of GMMT**

Blockchain is a core technology attracting attention across various industries today.

It is establishing itself as a trust infrastructure for the digital age, due to its characteristics to manage data transparently and securely. Cryptographic security mechanisms, along with distributed ledger technology, which enables the recording and sharing of transactions without a central authority or intermediary, support the immutability, reliability, and transparency of blockchain technology.

These technological characteristics are driving a paradigm shift beyond just the financial sector, across non-blockchain industries, such as distribution, manufacturing, healthcare, public services, etc. In particular, smart contract technology can significantly enhance the efficiency and security of transactions by automating the processes of contract conclusion, execution, and verification, and in the distribution industry, it enables the prevention of counterfeiting through tracking the origin and movement of products.

However, technical barriers still remain that hinder the mass adoption of blockchain. Key examples thereof are transaction processing speed, fees, development complexity, scalability limitations, etc.

Giant Mammoth Chain (GMMT) is a next-generation mainnet designed to address these challenges.

By leveraging the application sidechain architecture of the BNB Chain, GMMT inherits the strengths of the existing infrastructure, such as scalability, speed, and low fees, while also aims to provide a flexible environment capable of meeting the needs of a wider range of industries through a developer-friendly interface, Korean-language documentation, and a future WebAssembly-based customizable runtime.

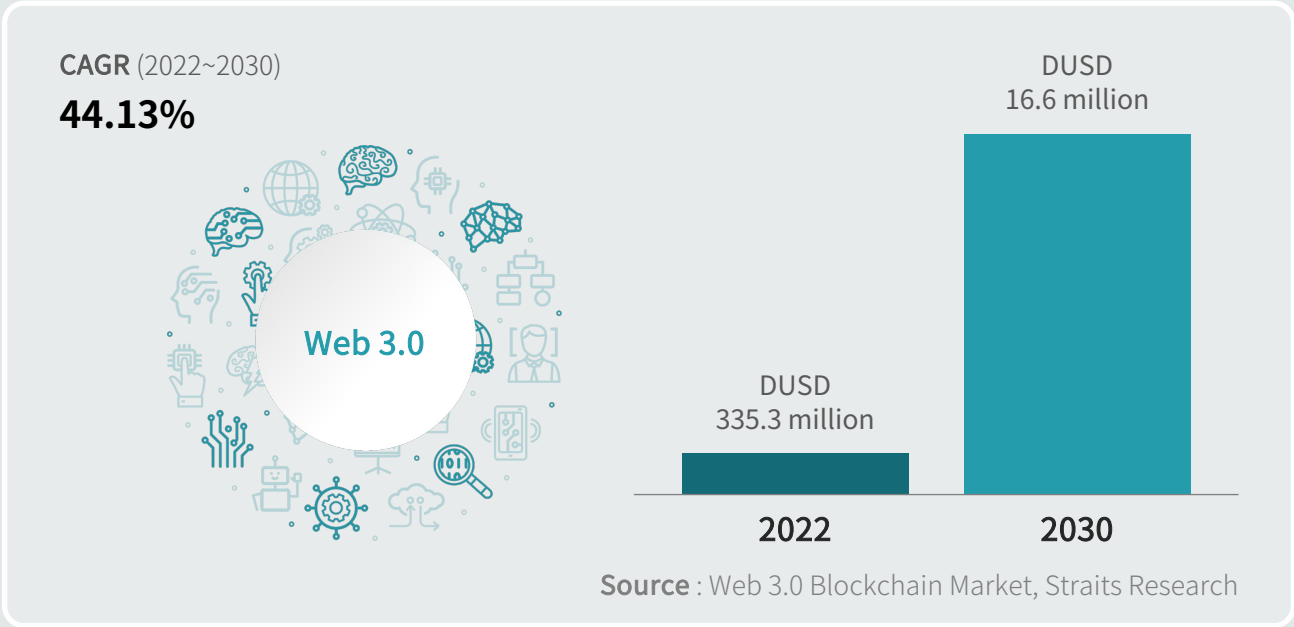
Beyond a simple technology platform, GMMT will serve as a catalyst for the mass adoption and practical application of blockchain technology in South Korea.

In the digital transformation of non-blockchain industries and the establishment of data trust infrastructure, GMMT offers a reliable and transparent environment, intermediary-free transactions, and opportunities for open ecosystem participation. This makes it possible to pursue sustainable and innovative growth across various industrial sectors.

1-2 **Market trends ②**

**The Advent of Web 3.0 era and GMMT's Strategic Position**

[ Global Web3.0 Market growth forecast ]



According to Straits Research, the global Web 3.0 blockchain market was valued at approximately US\$1.66 billion in 2022 and is projected to grow to approximately US\$33.53 billion by 2030. This represents an explosive compound annual growth rate (CAGR) of 44.9%, which shows that Web 3.0 technologies are rapidly emerging as a core component of the global digital infrastructure.

The core of Web 3.0 is the development of decentralized applications (DApps) and infrastructure. Particularly, DeFi (decentralized finance), as a leading Web 3.0 use case, provides an environment where financial transactions can be processed without intermediaries, and rapidly attracts users' interests and participations. Moreover, various applications leveraging Web 3.0, such as NFTs, DAOs, gaming, content reward systems, etc., are being explored, which will become central to the qualitative growth of the blockchain ecosystem and the expansion of its user base in the future.

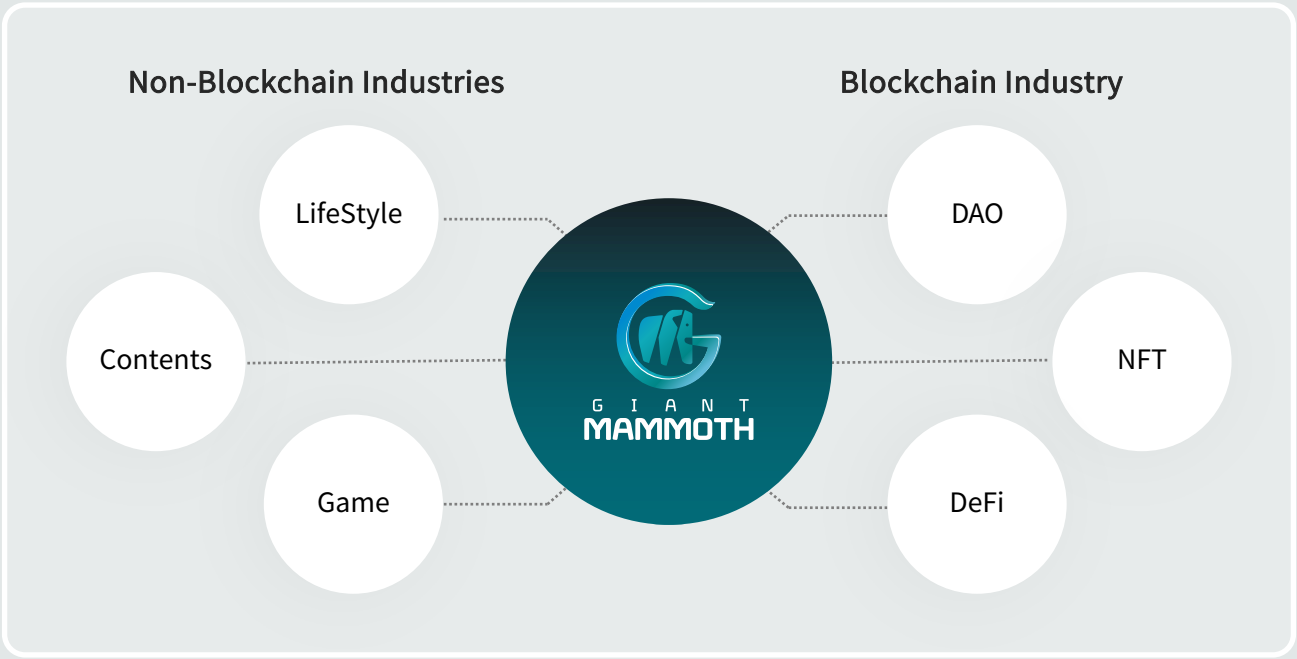
However, Web 3.0 technology is still perceived as complex and difficult for general users to access. Challenges, such as limited scalability, high fees, slow transmission speeds, cross-chain incompatibility, etc., are hindering the widespread adoption of these services.

Giant Mammoth Chain (GMMT) is a platform that can solve these problems and accelerate the mainstream adoption of Web 3.0.

By BNB Chain-based infrastructure, GMMT offers low fees and fast transactions, and enables EVM compatibility and easy DApp development and operation. Beyond just technical advancement, GMMT aims to become a practical infrastructure for the Web 3.0 era through building a blockchain environment centered on real-world use.

1-3

# Vision



The vision of Giant Mammoth Chain (GMMT) is to break down the boundaries between blockchain and non-blockchain industries and to provide practical infrastructure for the mainstream adoption of Web 3.0.

We aim to grow beyond a simple mainnet into a central platform that connects diverse industrial ecosystems.


To this end, GMMT focuses on enhancing interoperability among chains, building a sustainable Web 3.0 environment, and developing use-oriented technologies, and aims not only to advance technology but also to serve as a standard-setter across the entire industry.

Furthermore, through expansion of its global network and partnerships, continued R&D investment, and user-centered service design, GMMT will continue to grow and contribute sustainably to the global blockchain ecosystem beyond South Korea.

Rather than the technology itself, we place greater value on the connectivity and participation enabled by technology.

GMMT aims to become an accessible platform for everyone and a trusted infrastructure for various industries, allowing Web 3.0 to seamlessly integrate into everyday life.





Part 02

# Design

2-1 GMMT Network (Giant Mammoth Chain)

2-2 Blockchain Explorer (GMMT Scan)

2-3 Consensus Mechanism (PoSA)


2-4 Reward distribution

2-5 Fee Policy

2-6 Validator

2-7 Lightweight client security

2-8 Governance





## 2-1 **GMMT Network** (Giant Mammoth Chain)

Giant Mammoth Chain (GMMT) is a secure and efficient mainnet based on blockchain technology. It developed in the Go programming language, and supports Solidity for smart contract implementation to ensure compatibility with the **Ethereum Virtual Machine (EVM)**. This makes it possible for developers to flexibly design and implement a wide range of blockchain applications, and experience a stable and efficient transaction processing environment based on high performance and a low-fee structure. This technical foundation provides users with trust and has a positive impact on enhancing company value and expanding the ecosystem.

The GMMT network operates in parallel with validator nodes and RPC nodes (END nodes). Validator nodes participate in the blockchain consensus process and enhance network security, utilizing cryptographic technology. Meanwhile, RPC nodes handle user interactions and improve accessibility and responsiveness, supporting various protocols. This structure enhances the stability and flexibility of the entire system, and enable the provision of reliable blockchain services to more users.

GMMT supports more people in developing and utilizing DApps, by offering many development tools, including an onboarding system, SDK, framework, etc., for a developer-friendly environment through GM Wallet.

From a security standpoint, GMMT focuses on addressing vulnerabilities found in existing mainnets and enhancing the stability of smart contracts. It applies advanced encryption technologies, prevents structural flaws and errors in advance through thorough analysis of smart contract code, and creates a more secure code environment through real-time monitoring and repeated inspections. These enhanced security measures not only protect users' assets and personal information but also contribute to enhancing the overall reliability and stability of the blockchain ecosystem.

Based on this technical foundation, GMMT aims to support smooth connections between blockchain and various industries, and to fulfil its role as an innovative and sustainable digital infrastructure for the Web 3.0 era.

## 2-2 **Blockchain Explorer** (GMMT Scan)

GMMT Scan is a blockchain explorer that enables real-time tracking and analysis of blocks, transactions, and address information occurring on the Giant Mammoth Chain mainnet. This tool transparently visualizes all network activities, and provides various filtering, sorting, and period-based search functions to help users easily find the information they need.

Users can monitor the activity history of specific transactions or addresses in real time through GMMT Scan, and gain insights into network usage trends and traffic flow by analyzing transaction types or patterns over a given period. Beyond simple record viewing, it is a key analytical tool that enhances understanding of the overall blockchain ecosystem and enables data-driven strategy formulation.

## 2-3 Consensus Mechanism (PoSA)

Giant Mammoth Chain adopts the PoSA (Proof-of-Stake Authority) consensus algorithm to ensure a balanced network scalability, stability, and an economic incentive structure among participants. PoSA is a hybrid model that combines the advantages of DPoS (Delegated Proof of Stake) and PoA (Proof of Authority), and enhances blockchain network performance while simultaneously achieving consensus efficiency and security through a trusted set of nodes.

Under this mechanism, validators can gain the right to participate in consensus by staking GMMT and earn rewards during block generation and verification processes. At the same time, GMMT ensures the integrity and trustworthiness of the network by implementing a slashing system that automatically deducts a portion of a validator's staked tokens and removes them from the network when malicious behavior occurs.

This structure provides fair reward opportunities for all ecosystem participants, and continuously drives voluntary participation and growth of the network.

## 2-4 PoSA Reward Pool

Under the PoSA consensus algorithm, Giant Mammoth Chain upholds transparency and fairness in reward distribution as core values. 15/16 of the transaction fees are allocated to validators and 1/16 to the system fund, while a portion of the block rewards is also distributed to delegators based on their staking ratio.

The PoSA reward structure, beyond simple block generation incentives, is designed to share economic value based on staking-based contributions. Delegators can stake GMMT to a validator selected by them, and receive certain percentage of the rewards according to the validator's activity results. This addresses the challenges of reward being concentrated solely on validators in existing networks, and provides a structure that fairly evaluates the contributions of all participants to the ecosystem.

Reward distribution details are permanently recorded on the blockchain and can be transparently accessible to anyone. By embedding a trust-based incentive mechanism, this system simultaneously activates the network and encourages participation.

## 2-5 Fee Policy

Giant Mammoth Chain applies a Fixed Gas Fee Policy to provide users with a transaction environment that minimizes economic burden. The current gas fee is set at  $0.000021 \times 1$  Gwei, which significantly improves user accessibility and transaction convenience through a predictable fee structure.

The fixed gas fee policy, beyond simple cost reduction, contributes to encourage high-volume transaction processing within the service and ensure the stability of the development environment. Developers can operate DApps without being affected by fluctuations in network fees, and users can also use the service freely without complex fee calculations.

Such a policy not only supports the expansion of the platform's user base but also positively impacts the formation of a sustainable economic structure within the GMMT ecosystem.

## 2-6 Validator

Giant Mammoth Chain ensures balanced decentralization and stability of network through a structure consisting of 21 validators and delegators who vote for them. Each day, the top 21 validators with the highest amount of staked GMMT are selected and rotated to sequentially produce blocks.

The consensus process follows a BFT (Byzantine Fault Tolerance)-based architecture, and a block produced by a validator is finalized only when it receives approval from at least  $\frac{2}{3}$  of all active validators  $\times N + 1$ .

(\*N means the number of active validators.)

Validators receive rewards and fees in return for creating and verifying blocks, and this incentive structure encourages honest participation from validators, and enhances the network's security and reliability. Delegators indirectly contribute to network operations by selecting validators and secure participation incentives through a shared reward structure.

## 2-7 Lightweight client security

In the Giant Mammoth Chain, changes to the validator set (Validatorset) occur at the Epoch block plus  $N/2$  blocks. This structure was designed taking light client security into consideration, and by delaying the Validatorset change point by  $N/2$  blocks, it is expected to effectively reduce the likelihood of an attack.

\*(Here, N means the size of the validatorset at the previous Epoch block.)

In every epoch block, the validator set information is queried via a smart contract, and this information is stored in the Extra\_Data field of the block header. All nodes can use such information to verify the validity of the validator set, but light clients, due to their lack of contract verification capabilities, must rely on the signer information in respective epoch block.

If the signer of the Epoch block writes an incorrect Extra\_Data value, the light clients could potentially migrate to the wrong chain. However, by delaying the Validatorset change by  $N/2$  blocks, such block will not be adopted as a subsequent block by other validators, which prevents light clients from switching to the wrong chain.

This structure enhances the security and integrity of the light clients, and enables stable synchronization and verification even in various lightweight client environments within the blockchain network.


## 2-8 Governance

Giant Mammoth Chain provides a structure that users can directly participate in the protocol's direction and key policy decisions through an on-chain governance system. This system goes beyond simple voting by including delegation of authority through staking and a validator-based mechanism for gathering opinions.

Users or stakeholders submit proposals regarding various network parameters through governance, and the proposed items are approved or rejected through validator voting. These proposals may include key system-wide configuration parameters, such as the delegator reward ratio, staking reward structure, adjustment of the number of validators, changes to chain rules, etc. In some cases, scalability solutions or other mechanism improvements may also be reflected through governance.


Voting rights are distributed to validators based on the amount of staked GMMT and delegated voting power, and a proposal must receive approval from at least two-thirds of the total voting rights (quorum) to be executed. Once a proposal passes, the changes are automatically implemented on the chain, and a structure that all decentralized participants contribute to the network's development is completed.

This governance structure serves as a core mechanism that supports the autonomy and sustainable development of GMMT, as well as transparent and accountable network operations.



Part 03

# Technology



3-1 Modular Blockchain

3-2 Cross Chain Bridge (GMMT Bridge)

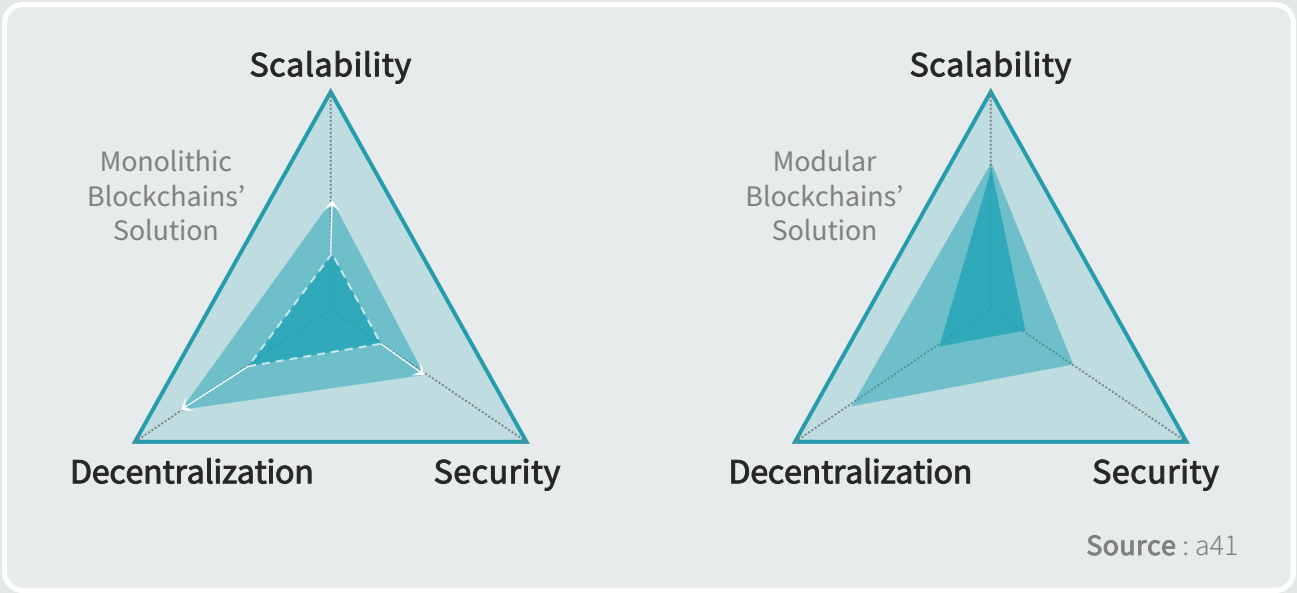
3-1 **Modular Blockchain ①**

Blockchains typically operate based on four core functions: execution, consensus, settlement, and data availability. Existing monolithic blockchains has handled all of these functions within a single chain, which ensured simplicity and security of design, but has shown limitations in terms of performance and scalability thereof.

On the other hand, modular blockchains are new approaches that separates these functions and distributes them to dedicated chains or modules, thereby increasing processing speed and efficiency and ensuring the overall scalability of the network. These approaches are gaining attention as a practical solution to the blockchain trilemma (balance among scalability, decentralization, and security) by dividing roles across chains.

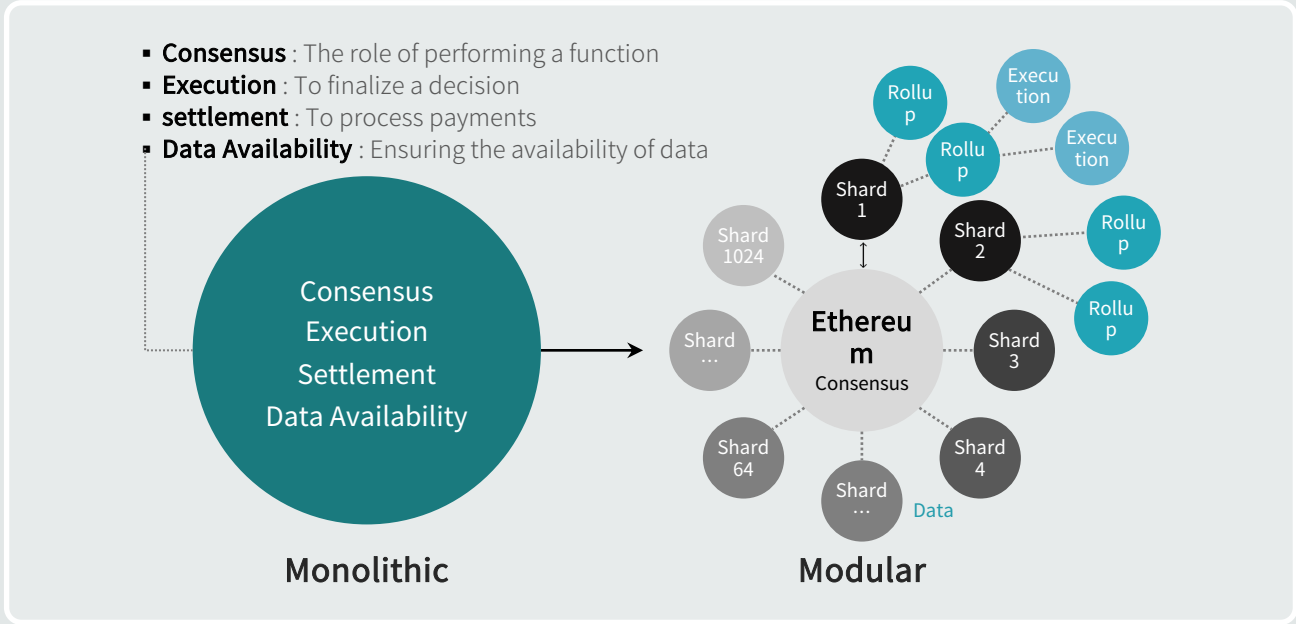
**Giant Mammoth Chain designs various functional modules based on this modular architecture, and includes the following components:**

[ Two approaches to solving the trilemma ]



3-1 **Modular Blockchain ②**

[ How each solution does its job ]



✓ **PoSA Consensus & Staking**

GMMT ensures network security and consensus efficiency based on the PoSA (Proof-of-Stake Authority) consensus algorithm. Users can indirectly participate in network operations by staking tokens to validators, thereby contributing to the integrity and stability of the chain.

✓ **Staking & Staking Pool**

On-chain staking system is provided, and users delegate tokens to approved validators and share rewards with validators based on the total staked amount. This structure simultaneously ensures transparency in rewards for participants and enhances network spontaneity.

✓ **Blockchain & EVM**

Giant Mammoth Chain enables compatibility with Ethereum-based applications by supporting the Ethereum Virtual Machine (EVM), and plans also to expand its development languages and execution models through a WebAssembly-based runtime environment in the future.

✓ **Web3.0 API Compatibility**

GMMT offers perfect compatibility with various Web3.0 wallets and applications, such as MetaMask, etc., supporting developers and users to utilize the existing ecosystem as is.

✓ **Runtime Upgrade**

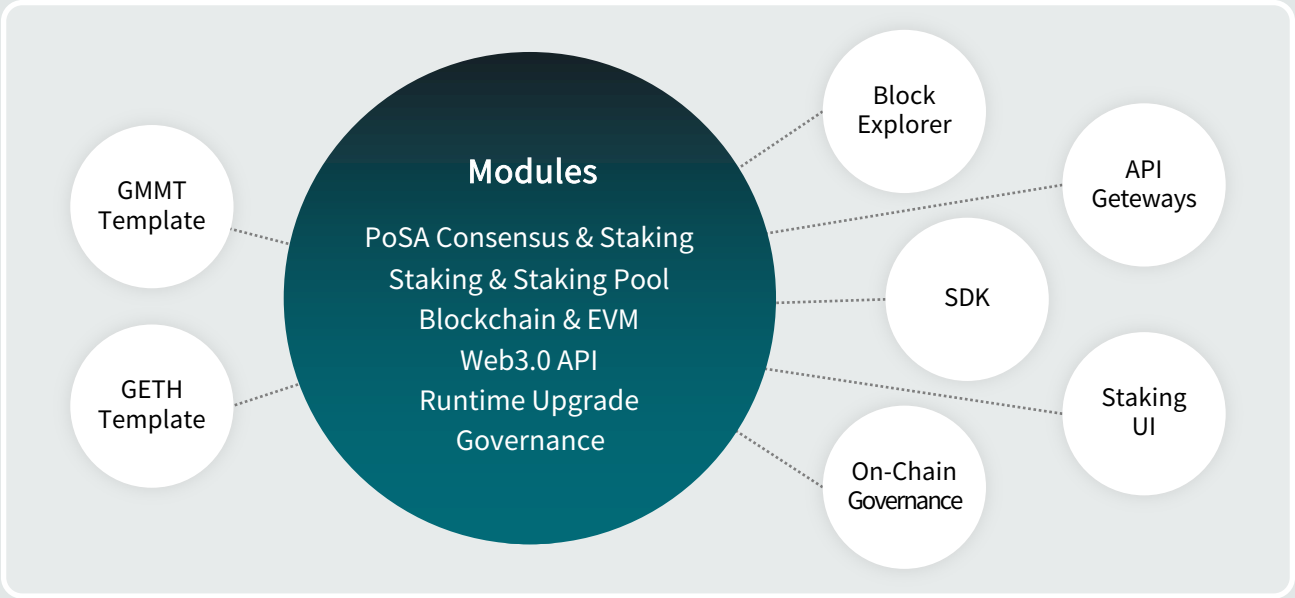
On-chain runtime upgrades are supported through system smart contracts. Since all nodes automatically switch to the new bytecode without a hard fork, functional expansion becomes possible while maintaining chain stability.

✓ **Governance**

Based on a decentralized voting system, on-chain governance is operated, which allows participants to directly propose and decide on changes to key network parameters (e.g., fee policies, reward structures, etc.).



3-1 **Modular Blockchain ③**



This modular design enables a flexible structure capable of being activated, deactivated, or upgraded through on-chain governance as needed, while maintaining specific functions or policies as separate modules. Through this modular architecture, GMMT is designed not only to overcome the scalability limitations of existing mainnets, but also to enable blockchain operations tailored to a wide range of industries and use cases.

3-2 Cross Chain Bridge (GMMT Bridge)

The GMMT Bridge is a core infrastructure that enables cross-chain interoperability within the Giant Mammoth Chain ecosystem, and securely and efficiently supports the transfer of digital assets and smart contract calls across various blockchain networks. Through this bridge, users can move digital assets between multiple chains, interact with DApp functionalities, and experience a trusted environment for asset transfers without centralized intermediaries.

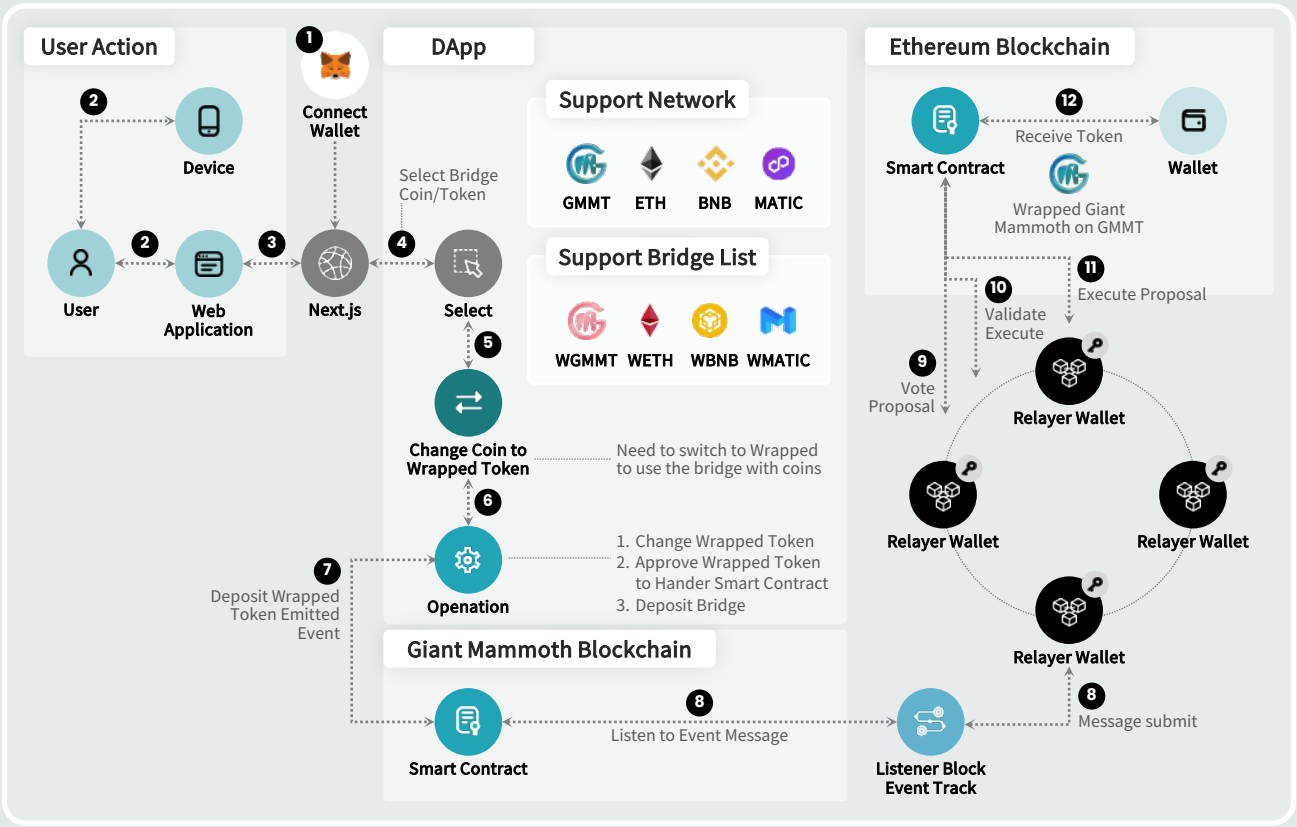
The GMMT Bridge minimizes the risk of tampering or forgery that may occur during cross-chain data transmission, and ensures the integrity and security of transactions, based on advanced cryptographic technologies and signature verification mechanisms. As a result, users can maintain a consistent level of security and trust even when transferring assets from other networks or calling GMMT-based smart contracts.

The GMMT Bridge is also designed to enable the development of multi-chain-based decentralized applications (DApps) by seamlessly supporting inter-contract calls and data transmission between smart contracts. This allows developers and enterprises to combine the functions and resources of various blockchain ecosystems to build more flexible and scalable business models.

Beyond simple means for asset transfer, the GMMT Bridge functions as a practical interoperability infrastructure in the multi-chain era.

Through this, the Mammoth ecosystem expands its scope of interaction with external chains, and establishes a technical foundation for implementing a wide range of use cases.

[ GMMT Bridge Architecture ]



Part 04

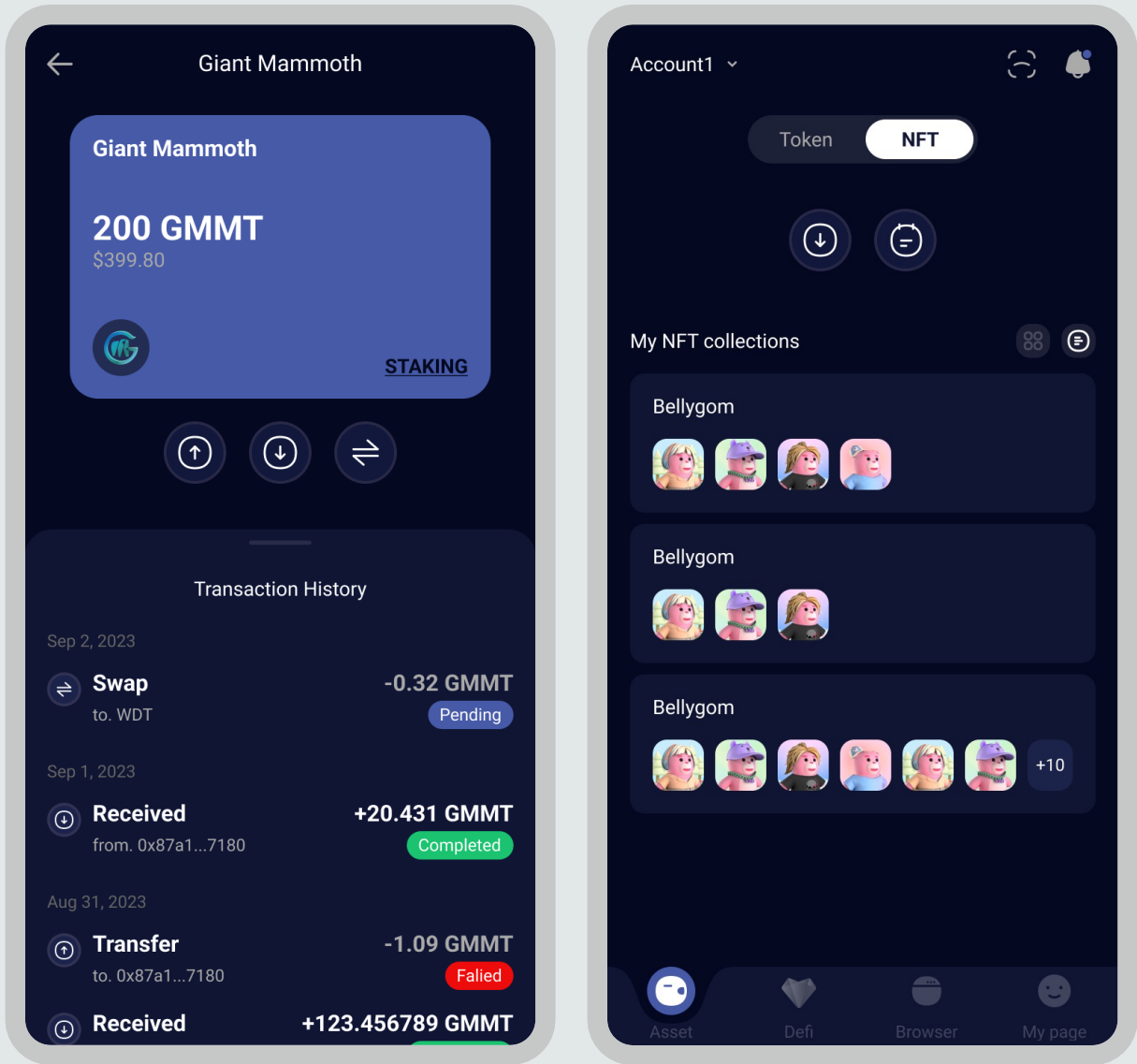
# Wallet Infrastructure

4-1 GM Wallet

4-2 GM Wallet SDK

4-1 GM Wallet ①

GM Wallet is an integrated virtual asset wallet developed on the Giant Mammoth Chain, and is designed to allow users to securely and efficiently manage a wide range of digital assets within a single platform. This wallet is a core infrastructure that enhances user accessibility to the GMMT ecosystem, and is optimized for the Web3 environment based on multi-asset support, an advanced security system, and an intuitive user experience.



4-1 **GM Wallet ②**

✓ **Integrated Multi-Asset Management**

GM Wallet is a dedicated wallet for coins and tokens issued on the Giant Mammoth Chain, and is designed to enable centralized management of GMMT and various digital assets based on the chain within a single interface.

Users can conveniently check their asset balances, send and receive tokens, view transaction history, etc., through the wallet, while securely recording and tracking all activity occurring on the chain

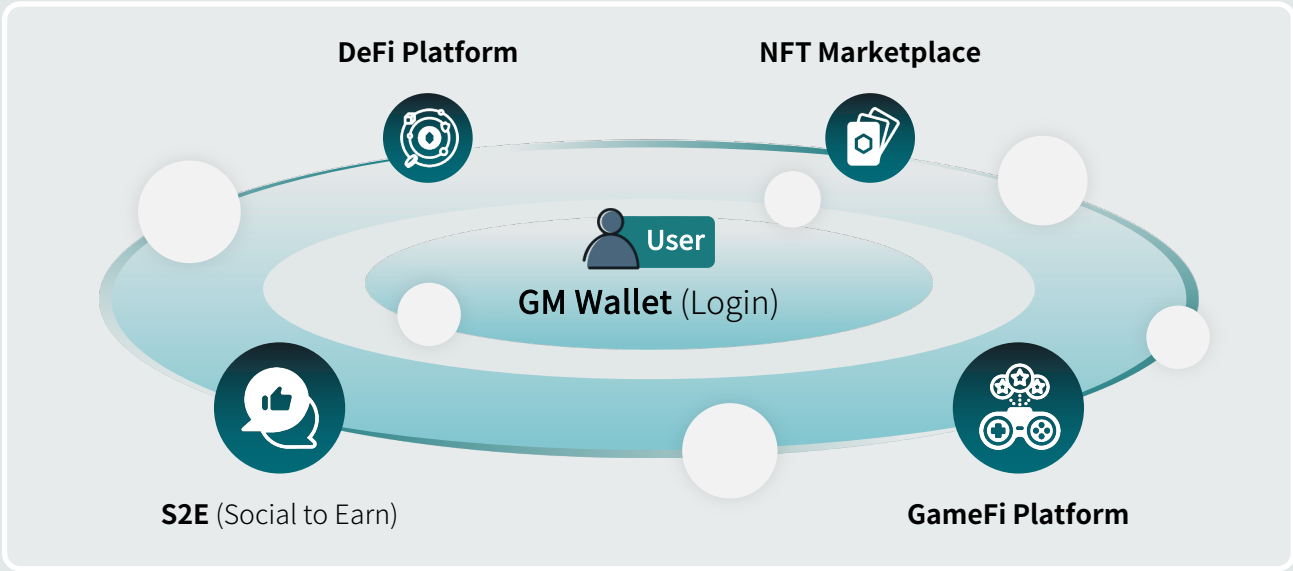
✓ **Security-Focused Design**

GM Wallet implements security protocols to safely protect user personal information and prevent unauthorized external access. This allows users to store and use their digital assets with confidence.

✓ **Intuitive Transactions Functions and User Experience**

GM Wallet quips with its own easy-to-use transfer and reception functions, and transaction history can be checked in real time. It supports user-friendly UI (User Interface) and provides an environment where even beginners can manage their assets with ease. It is also designed, considering compatibility with GMMT-based DApp integrations and on-chain service expansion in the future.

[ **GMMT Network Ecosystem** ]



## 4-2 GM Wallet SDK

The GM Wallet SDK is a lightweight development tool designed, reflecting the user experience philosophy and development ecosystem expansion strategy of the Giant Mammoth Chain.

This SDK simultaneously implements the enhancement of user accessibility and the development efficiency of decentralized applications (DApps) by supporting to easily integrate GM Wallet's core functions into web application environments.

GMMT is not merely a blockchain, but it also provides an interface layer that connects the blockchain with the real world, and the GM Wallet SDK serves as the central tool thereof.

### ✓ Key Features

- **Wallet Connection** : Supporting QR code for desktop and deep linking for mobile environments.
- **Transaction Sending & Tracking** : Including real-time status tracking and error handling
- **Message Signing** : Supporting personal\_sign and eth\_signTypedDataV4
- **Enhanced User Experience** : Customizable connection modals, automatic retry mechanisms, etc.
- **Developer-Friendly Design** : TypeScript-based, Promise API, and intuitive configuration

Part 05

# Ecosystem

5-1 DeFi - IvorySwap

5-2 NFT Marketplace - EDEM

5-3 GameFi - Cockfight Network

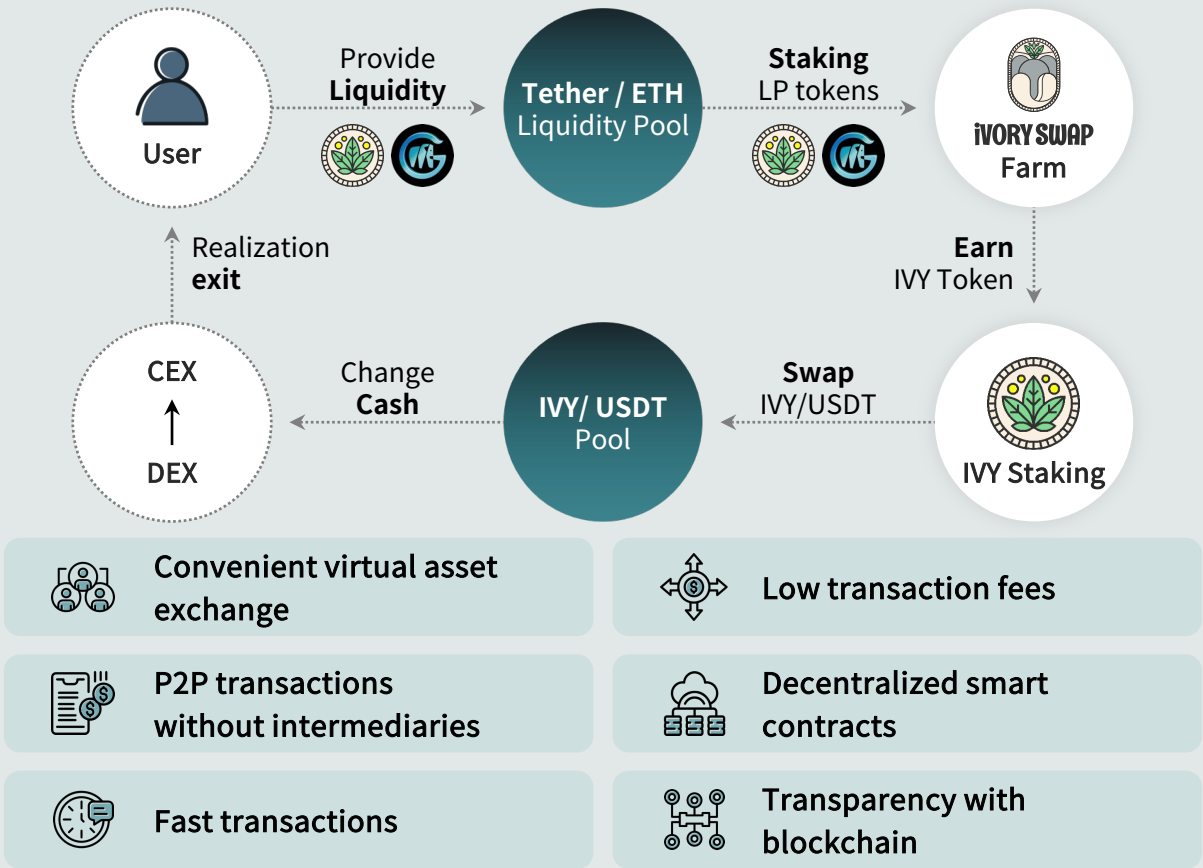


Giant Mammoth Chain is growing into a blockchain platform with practical applications across a wide range of industries and sectors, and decentralized applications (DApps) built on this are gradually establishing themselves within the ecosystem.

The following are representative examples of DApps built on the GMMT chain, and real-world implementations that demonstrate the scalability and practicality of GMMT.

5-1 DeFi – IvorySwap

- ✓ IvorySwap is a decentralized exchange (DEX) platform based on the Giant Mammoth Chain, and is a core DeFi infrastructure designed to enable users to swap digital assets and provide liquidity without involvement of central authority. This provides a transparent and efficient financial environment where anyone can directly manage and trade assets.
- ✓ IvorySwap supports swaps between a variety of GMMT-based assets, and users can stake their assets to participate as liquidity providers (LPs) and receive rewards in return. Such a structure contributes to transaction activation and liquidity provision throughout the DeFi ecosystem, while simultaneously providing flexibility and scalability in asset management.
- ✓ In addition, IvorySwap establish a safe trading environment, leveraging the security and immutability of blockchain technology. All transaction records are transparently stored on-chain, and security protocols as well as authentication mechanisms are implemented to protect user assets from external threats. Users can participate in transaction with ease in a trusted environment.
- ✓ IvorySwap goes beyond simple asset exchange and serves as a growth engine for the GMMT-based DeFi ecosystem. Through this platform, users can experience more open and unrestricted financial services, while contributing to increased liquidity and competitiveness across the entire ecosystem.



5-2 NFT Marketplace – EDEM

EDEM is an NFT marketplace built on the Giant Mammoth Chain and a platform where unique digital assets (NFTs), such as digital art, illustrations, photos, game items, etc. can be traded.

This platform leverages blockchain features, such as proving ownership, protecting against alteration and falsification, ensuring transparent transaction records, etc., to provide a trusted trading environment for both creators and collectors.

NFT content can be composed in various formats, including images, videos, music, game characters, items, land, etc. Through EDEM, users directly select and own NFTs that match their tastes, or can trade them with other users.

Going forward, EDEM plans to continuously grow the NFT ecosystem by expanding content categories, developing personalized features for users, strengthening collaborations with creators, etc. This will provide users with a richer and more immersive digital asset experience.

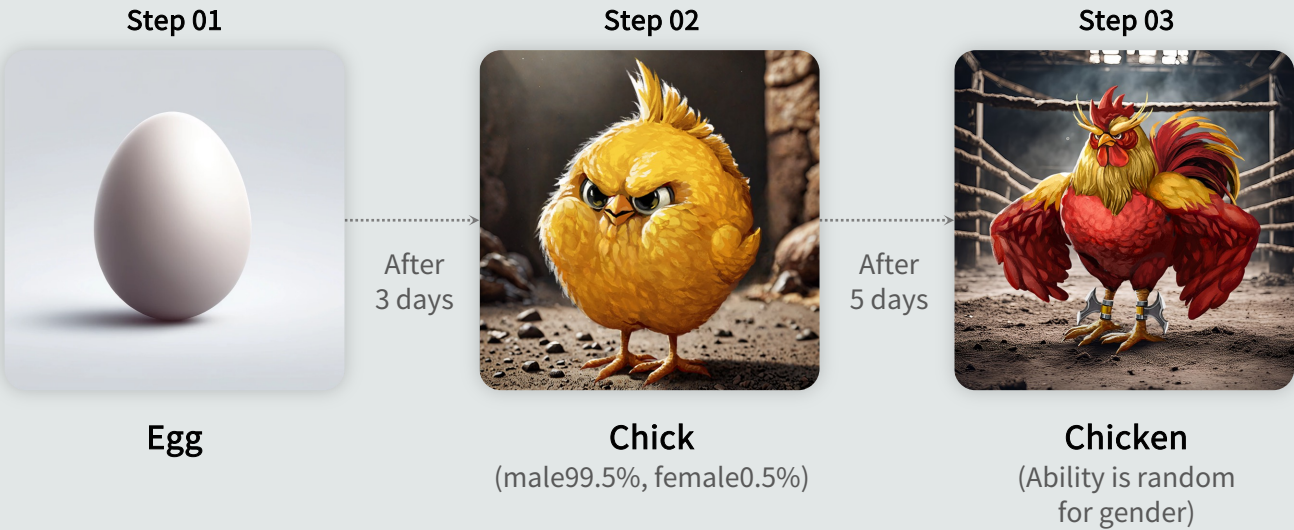


5-3 **GameFi – Cockfight Network ①**

Cockfight Network is a P2E (Play-to-Earn) gaming platform developed on the Giant Mammoth Chain, and is a unique GameFi service where users can raise NFT chickens and earn rewards through battles and betting.

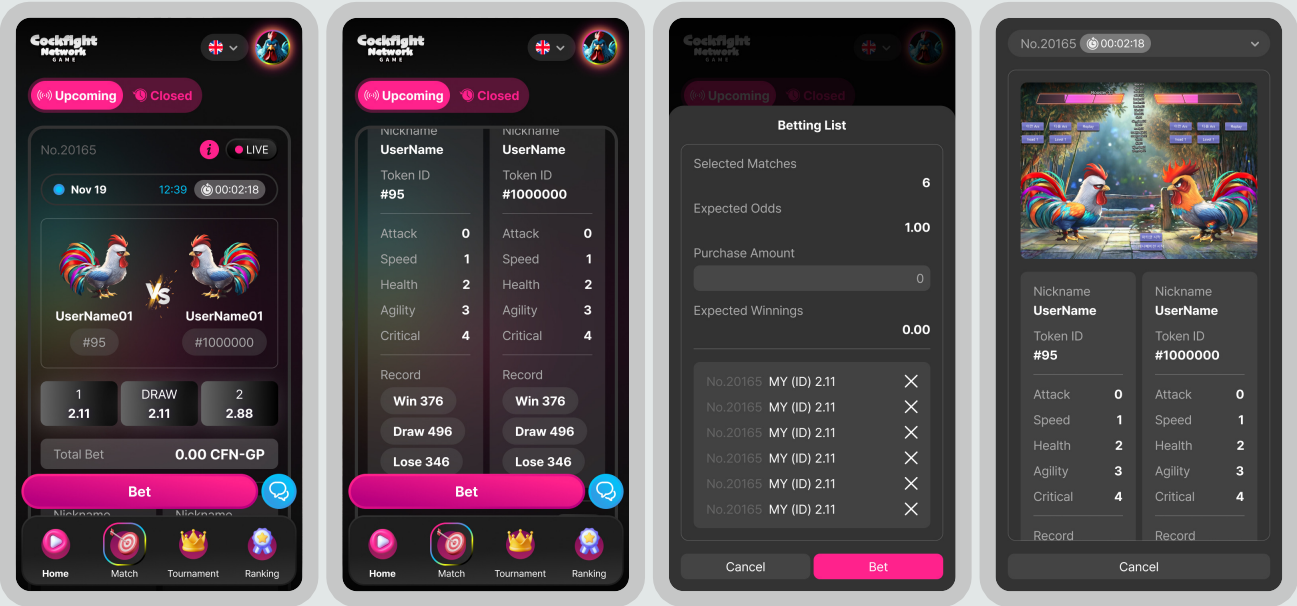
Users can purchase NFT eggs and participate directly from hatching to raising, and the gender of the hatched chickens is determined randomly.

- ✓ Male chickens evolve into battle characters with stats that change based on various enhancement methods, and can compete in cockfights to earn rewards.
- ✓ Female chickens do not engage in battles, but can earn CFN token rewards for one year through the staking feature.



5-3 GameFi – Cockfight Network ②

Cockfight Network supports a betting system based on game outcome predictions in addition to raising and battling. Users can earn rewards in another way by predicting real-time match results and participating in betting.



Moreover, as a dedicated NFT marketplace is built into the platform, users can freely trade chicken characters and items with each other. This enables economic participation not only through in-game activities but also via trading, and Cockfight Network provides an environment where various types of users can pursue both gameplay and profitability simultaneously.

Part 06

# GMMT Information


6-1 GMMT Summary

6-2 GMMT Distribution

6-1

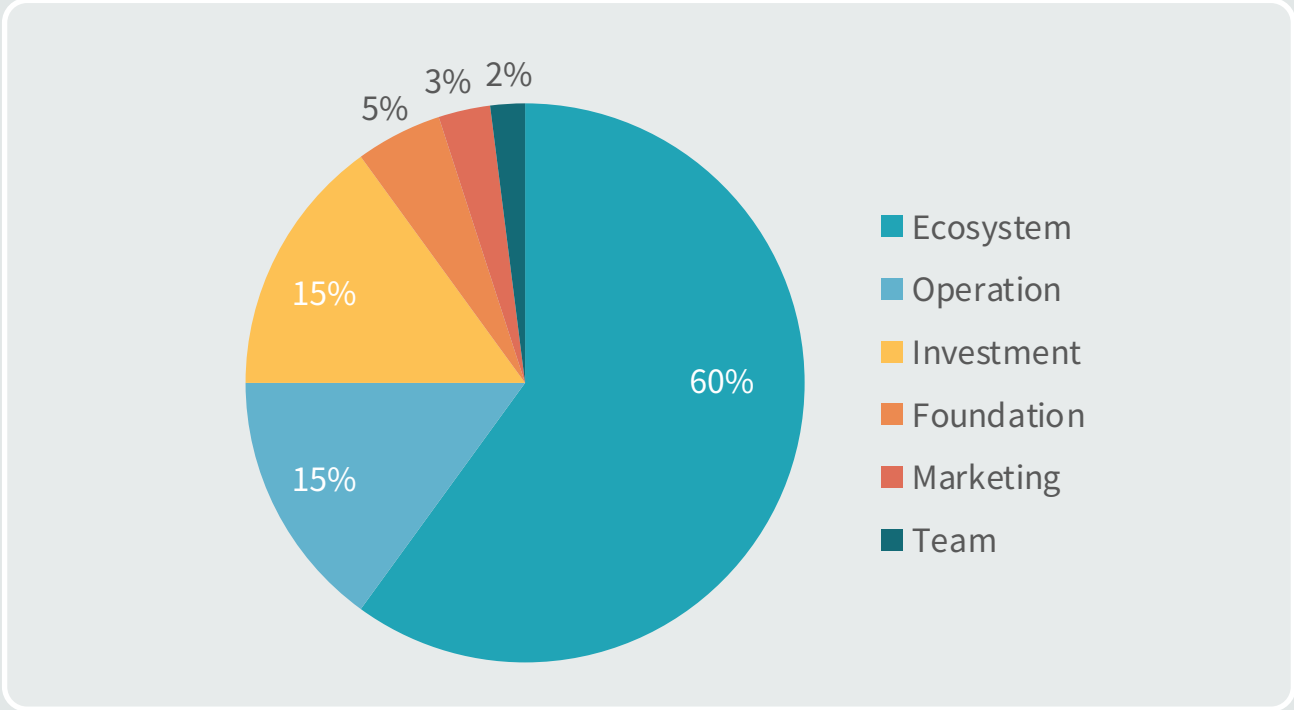
## GMMT Summary

- ✓ GMMT is a utility and governance coin.
- ✓ GMMT is issued to ensure and create continuous value for services.
- ✓ All platform services require GMMT for access, and various benefits are provided for use of GMMT.
- ✓ GMMT operates on the Giant Mammoth Chain network.

Category	Contents
PROJECT	Giant Mammoth
TICKER	GMMT
TYPE	Giant Mammoth Chain
SYMBOL	
TOTAL COIN SUPPLY	5,000,000,000


6-2 **GMMT Distrivution**

The GMMT distribution volume is shown below.



Division	Amount
Ecosystem	3,000,000,000 (60%)
Operation	750,000,000 (15%)
Investment	750,000,000 (15%)
Foundation	250,000,000 (5%)
Marketing	150,000,000 (3%)
Team	100,000,000 (2%)
Total	5,000,000,000 (100%)





Part 07

# Disclaimer

## 7-1 Disclaimer ①

**The following applies to all stakeholders who read this whitepaper, and must be read carefully.**

This whitepaper (the Giant Mammoth Whitepaper, hereinafter referred to as the “Whitepaper”) is provided based on information available at the time of its preparation and its contents may be modified or updated at any time at the sole discretion of the Giant Mammoth Foundation. There is no guarantee that the information contained in this Whitepaper will remain unchanged in the future. If you have any doubts regarding the contents, it is recommended that you consult with an accountant, lawyer, or other relevant professionals before making any purchase decisions.

1. This white paper has been prepared solely for the purpose of providing information about the Giant Mammoth project and does not constitute any inducement of investment, any subscription to tokens, any solicitation to purchase, or any legally binding offer.
2. The information and analysis contained in this whitepaper must not be used as a basis for any investment decision and should not be considered an official investment proposal or advice. The data and contents herein may be modified without prior notice, and no guarantee is made regarding their accuracy or completeness. Before making any investment decisions, you must consult independent, reliable sources and seek advice from qualified professionals.
3. The Giant Mammoth Foundation disclaims all legal liability for any direct, indirect, incidental, consequential arising from the use or non-use of this whitepaper. This includes economic losses, such as loss of profit, decrease in revenue, data corruption, business interruption, depreciation of asset value, etc., as well as loss of time or other damages of intangible asset.
4. Statements regarding future plans and projections included in this white paper are based on forecasts and do not guarantee that they will be realized. Such information may be based on unaudited data and should be reviewed by qualified professionals before making any related decisions.
5. The contents of this whitepaper are subject to change at any time due to changes in the technological environment, market conditions, applicable regulations and laws, without prior notice. Readers must personally check the latest version of the white paper and should take into account the possibility of changes in the information.
6. Any information related to legal, tax, regulatory, accounting, or financial matters contained in this whitepaper is for descriptive purposes only and does not constitute legal advice. The purchase of GMMT may result in loss of material assets, and purchasers must consult relevant professionals to closely examine associated risks, expected returns, regulatory obligations, etc.
7. Purchasers of GMMT are deemed to have acknowledged and accepted all risks related to the purchase. The Giant Mammoth Foundation bears no liability for any monetary loss, asset depreciation, or other damages resulting therefrom.

## 7-1 **Disclaimer** ①

8. Holders of GMMT are solely responsible for independently fulfilling their legal obligations and tax liabilities within their respective jurisdictions. Therefore, purchasers must check the tax laws and regulatory requirements of each country and obtain necessary legal advice.
9. This white paper must not be distributed in any country or region where its viewing, distribution, or publication is prohibited. The information contained this white paper has not been reviewed or approved by any regulatory authority and does not guarantee compliance with the regulations of any specific country.
10. The official source of information regarding the Giant Mammoth project is this white paper, which may be translated into multiple languages as needed. However, the Foundation assumes no responsibility for any misunderstandings or omissions that may arise from such translation process or from oral/written communications. In case of any discrepancies or conflicts in interpretation, the English version of the white paper shall prevail.

# Thank you

Giant Mammoth Project V3.0

