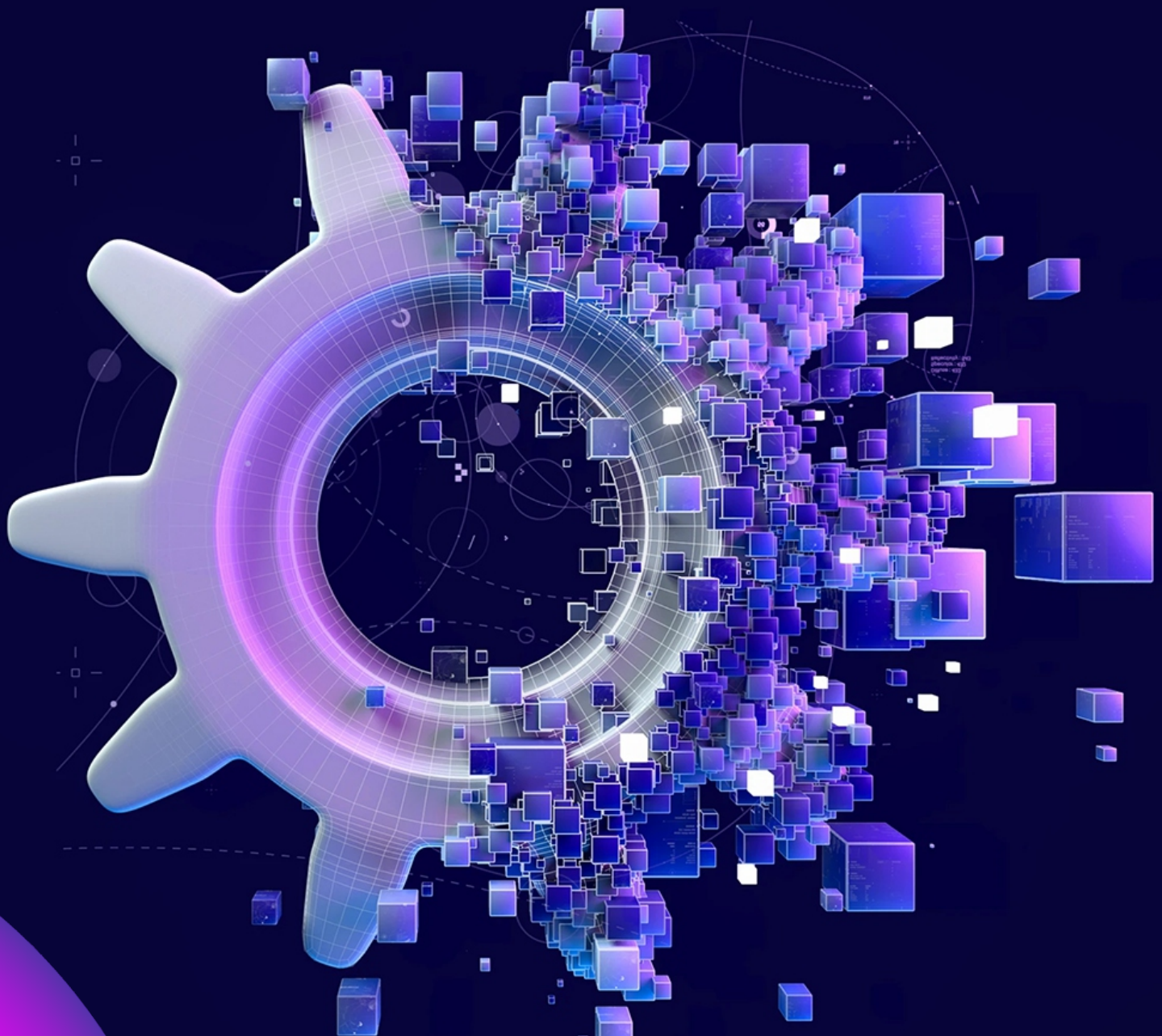


GTM

WHITE PAPER



Overview



Blockchain technology has realized significant development over the past few years, and the digital currency market, represented by Bitcoin and Ether, which is based on the underlying blockchain technology, has experienced explosive development. As of January 31, 2018, there are more than 1,500 tradable digital currencies in the world, with an economic volume of more than \$500 billion, and this number is still growing. In the future, the blockchain-based digital currency and its derivatives market has huge potential.

The booming digital asset market aspires for better financial market infrastructure, investors have increasing demands for cryptocurrency account security, convenience, reliability, etc., corporate clients want to provide complete cryptocurrency security solutions, and long-term holders of cryptocurrency are looking forward to stable and high-quality wealth management solutions These are all blue ocean spaces in the market that need to be filled urgently.

GTM currently provides integrated investment and financing services for high net worth users. With the premise of blockchain technology to protect the privacy of investors is committed to providing users with excellent investment opportunities and a good life experience. Its positioning is a safe, convenient and reliable high-end blockchain eco-community; it is to provide wealth management solutions for more and more digital asset holders; and it is to provide complete digital asset security storage solutions for enterprises, organizations and other users.

GTM focuses on the digital asset market, relying on the financial inclusion capabilities of blockchain technology and the world's leading Celestial Chain high-performance blockchain network to expand its service targets from high-net-worth clients in traditional financial services to digital asset participants such as corporations, institutions, merchants, and micro-individuals on a global scale. We are confident that if there are only three digital asset applications actively used by every market participant in the future, GTM will be one of them.

Global Digital Asset Exchange current form

Urgent need for reform

We are moving towards a trustless economy where things are exchanged without the need for a third party. The digital currency market has been active since late 2013, and has grown from a small number of transactions to hundreds of millions of RMB per day. Cryptocurrencies and decentralized technologies are blowing up: market capitalization is reaching new heights, the number of transactions is exploding, and acceptance by individuals, companies, and governments is reaching global proportions. The momentum has been extraordinary. Since 2014, a number of centralized token exchanges have been created, and with at least 4,000 exchanges worldwide, token exchanges are more complex than equity exchanges.

In January 2018, the digital currency trading platform, Binance announced that there are more than 5 million registered users worldwide. the total amount of transactions in 24 hours has exceeded 10 billion, and the highest single-day transaction total exceeds 50 billion. The exchange has high security, adopts multi-layer and multi-cluster system architecture; up to 1.4 million single/second high-performance summarization engine technology; large trading volume; support for multiple computer terminals and cell phones; multi-language support; more coins, lower fees; faster recharge and withdrawal of coins. But does not support fiat currencies; due to the surge in the number of users, the server can not carry, the platform is currently closed to the registration of new users, the stability of a certain impact.

Bitfinex is a digital currency trading platform owned and operated by iFinexInc. that provides a wide range of digital currency trading services, margin financing, and margin trading for bitcoin and litecoin. Bitfinex is a digital currency trading platform owned and operated by iFinexInc. that provides a wide range of digital currency trading services, margin financing, and margin trading in bitcoin and litecoin. It is simple to register, has more coins, supports fiat currency recharge and withdrawal, supports OTC, has a large trading volume, has a large number of users, has a faster recharge and withdrawal speed, and supports both computers and cell phones.

KuCoin is a digital asset trading platform built by former team members of Ant Financial Services, GF Securities and other Internet and financial companies, and currently occupies less than 1.3% of the world's digital currency trading platform market share. There are many types of coins, low fees, easy registration, high security,

multi-layer encryption of wallets, offline storage in bank safes, third-party custody of funds, and regular reports on assets issued by the bank; the speed of recharge and withdrawal of coins is relatively fast, and the recharge of blockchain assets arrives at the account within 2 minutes; support for computers and cell phones. Disadvantages: Not much transaction volume, does not support fiat currency.

From a comprehensive point of view, trading platforms are really endless, but most of the exchanges have gone through constant iterations and trials and tribulations in their development, and most of them have experienced security problems and have not always had smooth sailing. The large digital asset exchanges such as these basically have a variety of problems:

Some withdrawals are slow, some have a small market share, are not very stable, risky, slow and not very secure.

Today's digital currency exchanges are mostly centralized. They have proven to be easy to hack, difficult to react quickly to unusual blockchain events such as hard forks, and have extremely high regulatory risks. Centralized exchanges keep their systems running off-chain, meaning that they operate as a guarantor for their clients and transaction records are not displayed on the blockchain. This means huge security risks and insecure storage of information, funds and private keys.



Solving Trust and Traffic Problems

Opportunity is at hand.

A large number of assets in the world need to choose a way to have a decentralized medium of value exchange or storage, and with the development and acceptance of blockchain technology, we have found a medium of value conversion and storage that is not controlled by a centralized institution and that allows for easier trading, storage, or settlement of assets, i.e., a super-exchange wallet ecosystem that is issued on blockchain technology.

As we embark on our journey to build a super payment system, we have come up with a whole new set of ideas that we will use as a theme to build this payment system:

- ① Platform liquidity is good: Volume of trades & depth of trades;
- ② All people have the right to enjoy access to financial services and affordable capital; High security, i.e. safety of funds & security of information;
- ③ There is a rich enough counterpart to the deal;
- ④ Decentralized and decentralized operation and management models will gain
- ⑤ greater trust;

Blockchain existing technology can be used in the global social and payment sector

- ⑥ will be the first to apply scenarios to interact with the real world;

There are no funding restrictions (some centralized exchanges have restrictions on

- ⑦ withdrawing coins, and you can't do it against a certain coin for a certain period of time);

Low transaction fees, fast transaction speeds, and a great user experience;

- ⑧ We will carry out a three-dimensional layout of socialization, payment and
- ⑨ consumption to continuously maintain the integrity of the GTM ecosystem.

GTM offers absolute Free Trade Ecology and is completely controlled by a Inside the new decentralized framework

Understanding GTM

Our world needs a reliable set of digital currencies and financial infrastructures to enable borderless socialization, asset exchange and storage and a new consumer ecosystem, all three of which will surely combine to create an Internet of Money ecosystem.

The GTM Super Wallet consists of three main modules:

GTM Exchange, GTM Asset Management Platform and GTM Community Autonomy.

GTM's goal is to become a solid foundation for financial services, including the creation of a new digital currency ecosystem that meets the daily financial needs of billions of people. By evaluating existing programs, we decided to build a new public chain based on the following three requirements:

- 1 The ability to scale to billions of accounts requires the blockchain to have features such as extremely high transaction throughput and low latency, as well as an efficient and high-capacity storage system.
- 2 Highly secure and reliable for safeguarding funds and financial data.
- 3 Be flexible enough to support the management of the GTM ecosystem and future innovations in the area of financial services.

GTM and its eco-partners aim to solve the trust problem in digital financial activities and provide revolutionary distributed digital financial services to people around the world. It allows more people of different nationalities and backgrounds to participate in the digital asset market in a simple and safe way. We always focus on how blockchain technology and digital asset market can further upgrade the shape of financial industry and promote the development of world economy.

Introduction to GTM

GTM Exchange

Blockchain Digital Asset Distribution Services: The Design, business analysis, product development and later market launch of digital assets and derivative commodities. Digital transformation of various types of assets (industry, equity, investment, culture, physical assets, etc.), using the pass economic model to open up the economic cycle of the industry's internal and external industrial chain, using blockchain technology to solve the trust cost of customers, industry, supply chain and other links, to achieve the trust zone de-mediation to improve the industry's production efficiency, and in the process of transformation to extract the value of the value chain to save costs and enhance the pass The intrinsic value of the pass.

Transaction services for blockchain digital assets.

In-depth digital currency trading services. Utilizing the GTM public chain, transaction corroboration of digital assets is carried out, making the exchange's ledger more open and trustworthy. Aggregating the transaction pending orders of different exchanges expands the transaction depth of different digital assets, and enhances the value of passes by reducing the transaction costs of community members. Blockchain digital asset investment consulting service: Professional investment consultant consulting service. Provide a full range of digital asset financial consulting services for digital asset holders or investors, and provide digital asset securitization solutions for digital asset holders.

GTM Wallet - Asset Management Platform

GTM's self-developed cold wallet adopts the military triple-proof process and is completely isolated from the Internet. The hardware CPU is built with Secure Boot and Efuse mechanism, combined with data encryption chip, and its security level is recognized by national level licensed exchanges. Meanwhile, Cold Wallet also has NFC and face/iris recognition technologies, which can be verified with smart authorization devices for signing at the same time. In terms of signature process, GTM also supports the APP of cell phone hot end to complete the financial process of multi-stage approval and real-time protection of user's assets.

GTM Community Self-Governance Organization

The GTM Community Autonomous Organization is an organization that implements an open and transparent, pass-through, platform pass-through GT to represent all interests in blockchain digital exchanges.

GTM's core highlights: faith+consensus+exchange

- 1 Conceptual Advantage Creating a Wealth Community
- 2 Technical Advantage Superior Technical Background of Germany
- 3 Open source on the chain, market holding, open and transparent destruction, clearly traceable
- 4 Low threshold, wide audience, strong powder absorption
- 5 Reverse push mechanism, market demand to promote the value of rising
- 6 Single area can get money (no direct push assessment)
- 7 Three coins in a row, layer by layer, gradually pulling up
- 8 Hot and cold wallets, enhance the asset security mechanism
- 9 Community autonomy, openness and transparency

Every GT&GRA holder has the right to participate in the community's business decisions, team elections, and other major business decisions. GTM is a community-based organization that is shared, governed and shared by all coin holders.



GTM's Mission and Vision

GTM Super Trading System is an intelligent digital trading and storage platform independently developed by TDE, a German blockchain research lab, combining years of experience in smart investment in the traditional financial industry and 10 months of independent research and development, which is stable, efficient and easy to operate, making blockchain digital asset trading automated and intelligent. Our mission is to make the world invest without fear.

For the average investor, investing is broken, and subjective risk semantics like "aggressive" and "moderately conservative" are not helpful. We believe that when advisors align global investments with each investor's risk index, anyone can invest boldly. GTM's vision is to be the premier all-in-one investment and finance community that addresses these issues.

First, GTM is a "digital asset bank"

It combines the features of a decentralized blockchain wallet with the security and ease of use of a traditional commercial bank to create the most secure, convenient and reliable digital asset bank.

Secondly, GTM is also a "private bank"

Unlike traditional private banks, GTM focuses on the digital asset market, relying on the financial inclusion capabilities of blockchain technology, and expanding its service targets from traditional high net worth clients to digital asset participants such as corporations, institutions, merchants and micro-individuals on a global scale. At the same time, in order to comprehensively protect the security of users' assets, GTM also actively communicates with regulators, applies for a license to conduct cryptocurrency banking business, and strictly adheres to the regulatory norms of the country where the project is located to ensure the compliance of the platform's operation.

As a blockchain private bank, GTM will provide the entire cryptocurrency market with solutions such as secure storage, wealth management, payment clearing, etc. It also aggregates a series of functions such as ICO investment, OTC trading, information, socialization, etc., and is able to connect and activate the vast majority of application scenarios for digital assets.

GTM Technology Advantage

Secure storage technology with multiple encryptions

Enterprise-grade Hardware Cold Wallet: GTM self-developed cold wallet adopts military triple-proof technology and is completely isolated from the Internet. The hardware CPU adopts Secure Boot and Efuse mechanism, combined with the data encryption chip, and its security level has been recognized by national licensed exchanges. Meanwhile, Cold Wallet also has NFC and face/iris recognition technologies, which can be verified with smart authorization devices for signing at the same time. In terms of signature process, GTM also supports cell phone hot end APP to complete the financial process of multi-level approval.

Safe, convenient and fast

Enterprise-level secure storage solution: GTM separates hot wallet encryption, cold and hot ends, and stores multiple cold wallets in multiple locations to form a multi-location and multi-center encryption and signature solution. At the same time, GTM uses multiple signaling P2SH and financial privacy BIP32 technologies to encrypt all data transmission. In addition, GTM also creates multiple signature algorithms such as rate limiting, address whitelisting, webhooks, etc., and combines them with the financial process system and the approval and authorization system, which not only protects the security of digital assets in all aspects, but also makes the whole process of charging and withdrawing coins more efficient and convenient.

The world's leading quantitative strategies

GTM financial products are jointly created by top financial institutions, asset management teams and senior cryptocurrency investors from around the world. Through quantitative hedging strategies such as cross-market arbitrage, single-market market making, cross-market market making, etc., we can obtain stable value-added space under low risk. Currently, the GTM quantitative strategy team manages more than 10,000 BTC (about 100 million U.S. dollars) of proprietary funds, contributing to more than 1.6% of the mainstream cryptocurrency trading market volume.

- ✓ Intermarket Arbitrage: Risk-free arbitrage between the same pairs on multiple exchanges
- ✓ Single Market Arbitrage: Risk-free arbitrage between pairs on the same exchange.
- ✓ Strategy Backtesting: Multi-dimensional analytical reports for historical data
- ✓ Trend Trading: Trend Analysis and Fully Automated Trading under Different k-Line Conditions
- ✓ Trade Monitor: Provides investors with real-time trade orders and signal alerts.
- ✓ Big Data Analytics: Analyze trading data to formulate better strategies and get more lucrative returns.

GTM is built on the GTM Super public chain. Designed to serve people around the world, the software that enables the GTM Super System is open source so that everyone can build on it and billions of people can rely on it for their financial needs. Imagine developers and organizations building an open, collaborative financial services ecosystem that helps people and companies hold and transfer GTM for everyday use. With the proliferation of smartphones and wireless data, more and more people will be accessing the Internet and using GTM through these new services, and to enable the GTM ecosystem to realize this vision over time, we have built the blockchain it needs from the ground up, prioritizing scalability, security, storage efficiency and processing capacity, and adaptability for the future.

GTM needs to be accepted in many places and should be easily accessible to those who want to use it. In other words, people need to believe that they can use GTM and that its value will remain relatively stable over time. Unlike most cryptocurrencies, GTM is fully backed by real asset reserves. For each newly created GTM cryptocurrency, there is a corresponding value basket of bank deposits and short-term government bonds in the GTM Reserve to build trust in its intrinsic value. The purpose of the GTM Reserve is to maintain the value system of GTM cryptocurrencies and to ensure that they do not fluctuate wildly in response to changes in the market.

Blockchains are categorized as "permissioned blockchains" and "non-permissioned blockchains", depending on whether an entity can access the blockchain platform as a validator node. In a "permissive blockchain", the entity operates as a validator node by granting permissions. In a "non-permissive blockchain", any entity that meets the technical requirements can run a validator node. In this sense, GTM will start as a permissioned blockchain.

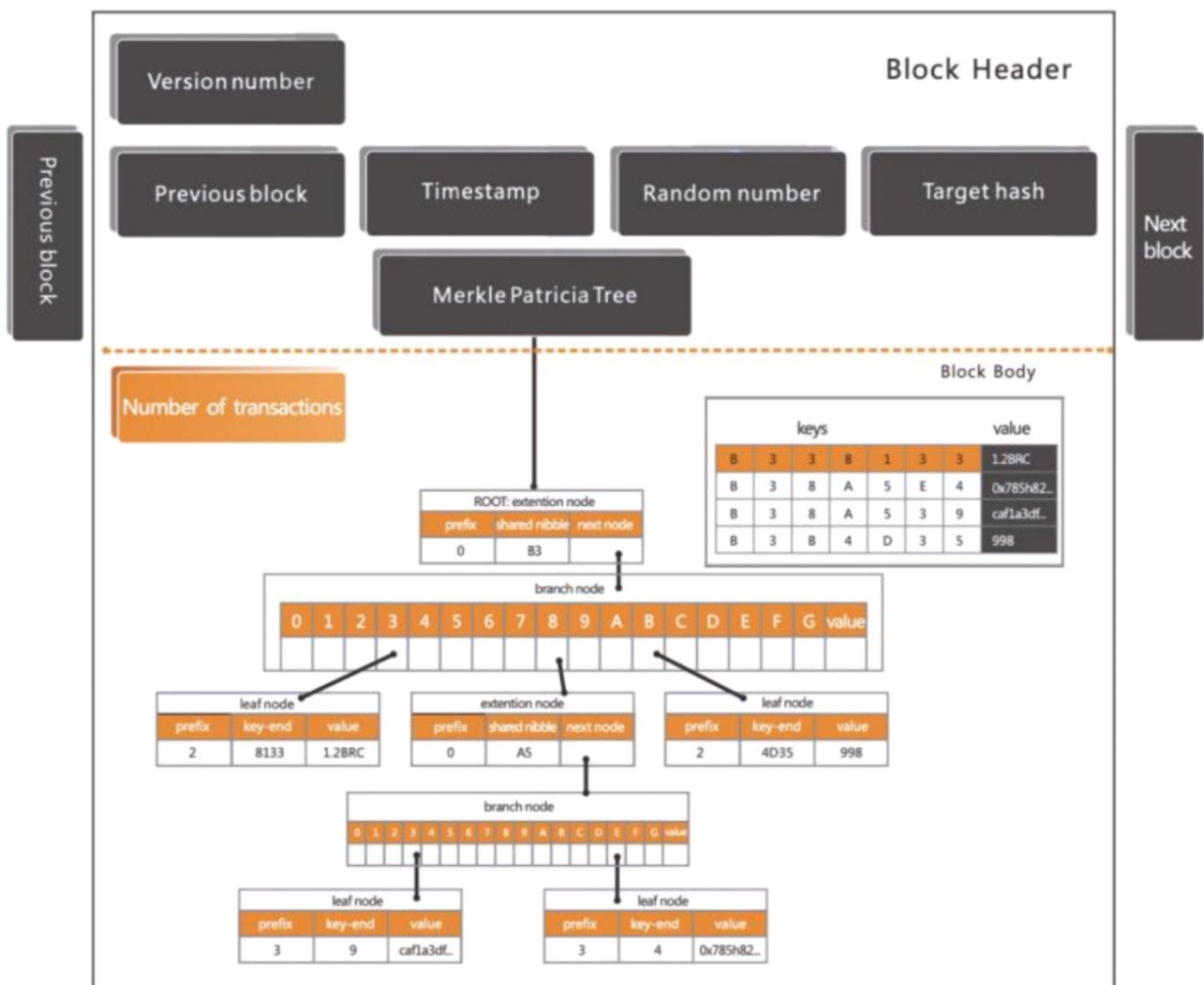
To ensure that GTM is truly open and always operates in the best interests of its users, we aim to make the GTM network non-licensed. The challenge, however, is that we don't believe there is a proven solution that can provide the scale, stability, and security needed to support billions of people and exchanges around the world through a non-licensed network. One of the Foundation's efforts is to work with the community to study and implement the transition from licensed to unlicensed, which will begin within five years of the public launch of the GTM blockchain and ecosystem.

In both licensed and unlicensed states, GTM will be open to all: any consumer, developer or company can use the GTM network, build products on it, and add value through their services, and this openness is the essence of the GTM spirit.



GTM core technology

GTM adopts the four-layer technical mechanism of blockchain, consensus mechanism, security mechanism, storage mechanism and communication mechanism.



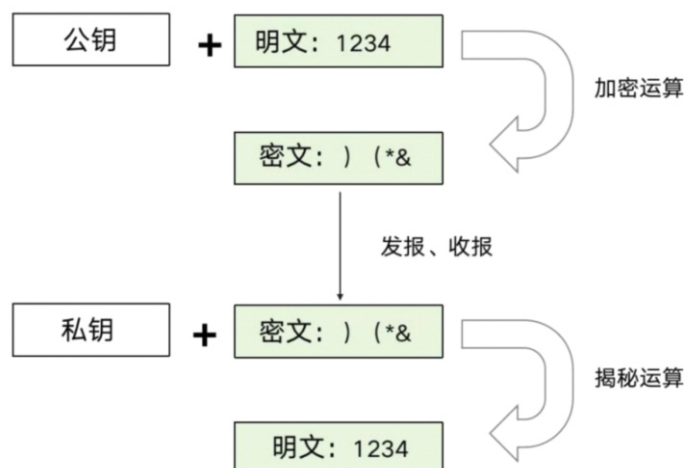
GTM Consensus Mechanism

In order to make the data more reliable, avoid the problems of the existing consensus mechanism more effectively, and make the GTM ecosystem develop in the long run, we have redesigned a new consensus mechanism, which is based on the geographic location information of the stores introduced by GTM, combined with other consensus mechanisms such as Bitcoin's POW, and the original fairness mechanism of the blockchain, and combined with the business characteristics of the O2O project, each participating node will increase its participation level to a certain extent. Under the original fair mechanism of the blockchain and the business characteristics of the O2O project, every participating node's activity on the network will increase its participation to a certain extent, and the increase of participation is based on the acquisition of the node's service signature, and the "self-participation" is based on the valid transaction credentials submitted, which ensures that participants in different dimensions can take part in the consensus and governance of the network, thus avoiding the shortcomings brought by the consensus mechanism of a single dimension. This can ensure that participants of different dimensions can participate in the consensus and governance of the network, thus avoiding the defects of a single-dimension consensus mechanism.

In addition to effectively integrating the business attributes of POS, the high efficiency attributes of DPOS, and the attribute of full participation, the GTM consensus mechanism can also effectively avoid the problem of low cost of mischief of nodes with no interests and groups with high interests, and provide a basis for the endpoints to participate in the consensus.

GTM Security Mechanism

GTM adopts security mechanisms such as hash algorithms, digital signatures, elliptic encryption algorithms and other algorithmic technologies such as friends and family authentication, threshold signatures, transaction security and other algorithmic technologies. It ensures that it is foolproof in terms of security performance.

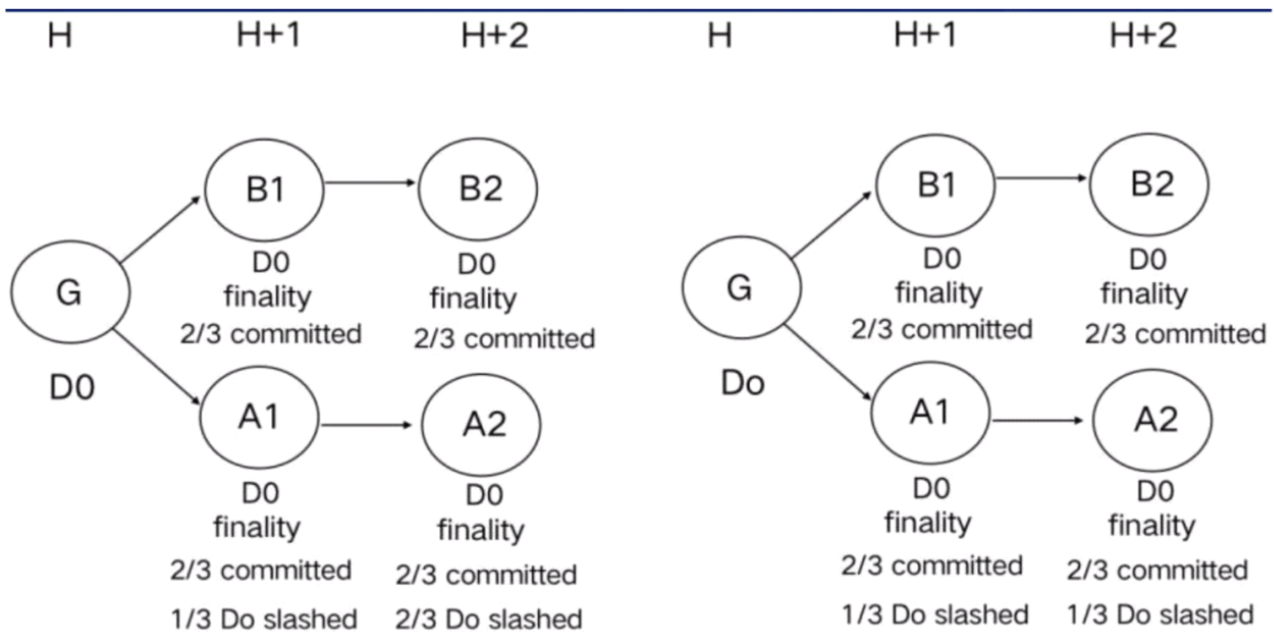


The hash algorithm used by GTM maps binary values of arbitrary length to shorter fixed-length binary values, and this smaller binary value is called a hash. A hash is a unique and compact numerical representation of a piece of data. If a piece of plaintext is hashed and only one letter is changed, subsequent hashes will produce different values. It is computationally impossible to find two different inputs that have been hashed to the same value, so the hash value of the data can be verified for data integrity, fast lookup and encryption.



digital signature

GTM digital signatures are implemented using techniques from the field of public-key cryptography to authenticate digital messages, defining two complementary operations, one for signing and the other for verifying. Only the sender of a message can generate a string of numbers that cannot be forged by anyone else, and this string of numbers is also a valid proof of the authenticity of the message sent by the sender. Elliptic encryption: GTM proposes a privacy protection method based on the zkSNARK algorithm. zkSNARK zero-knowledge proof algorithm is a relatively mature and feasible privacy protection technology, which has better anonymity, does not need to trust the central node and does not require the participation of other users in the network, and users can realize anonymous transactions by interacting with anonymous currencies, thus effectively protecting user privacy.



signature on doorstep

It generates multiple public and private keys at the same time as generating addresses, which has the advantage of not reflecting the complete private key information even in the final generation of the private key, compared with the traditional "secret key storage" scheme. GTM enhances the compatibility of cryptographic algorithms, which can be backward compatible with individual signatures, and supports cold wallets. In addition, GTM reduces the risk of coin theft by requiring users to deposit and withdraw coins from the same account.

Transaction security

Certified traders, either as brokers or users, connect to GTM via an API, after which GTM's smart contracts match pending orders on the exchange, and brokers introduce new currencies to GTM, which uses an algorithm to rate its "air index". GTM will use an algorithm to rate its "Air Index". Trading in windy and volatile instruments will only be open to investors with a high "Personal Risk Rating".

distribution program

GTM Digital Trading System Pass - GT

Mintage 100 million, never to be increased, issue price 0.5U

It will be used for the ecological construction of the GTM digital trading system and enjoy the value interests of the whole GTM ecosystem.

GTMDEFI System Pass - GRA

Issue size 20 million, issue price 0.8U

It will be used for the construction of the DEFI ecosystem of the GTM digital trading system, with the financial investment and liquidity attributes of the entire GTM ecosystem.

GTM Mining System Pass - GRC

The issuance plan is yet to be determined and will be explained in an announcement at the GTM Foundation in Germany, so please use it for timely attention.



of the GTM system Business Value and Application Scenarios

A. decentralized wallet

The GTM Foundation will develop a fully decentralized digital asset wallet with no database behind it. Existing wallets on the market are not fully open source and fully decentralized, and wallets as a user-related asset storage carrier, has a very important role, the market for a fully open source and fully decentralized security wallet demand is increasing day by day. Users sign transactions with their private keys in the wallet, thus proving that the user has the right to the output of the transaction. GTM wallet, as an open-source digital currency storage carrier with smart contract function, does not have a database behind it, so it does not store wallet information. All GTM wallet private keys and passwords are held by the users themselves, and even when the GTM wallet is in an upgraded or unavailable state, people can go to other wallets to get back their GTM and other related tokens with the private key in hand.

B. Blockchain banking

Globally, banks are the main practitioners in driving blockchain technology to the ground. the issuance of the GTM stabilization system will comprehensively change the way traditional banks operate and create a more convenient and efficient blockchain bank. Traditional banking processes and intermediaries can be redefined through the implementation of blockchain technology. The execution of business processes will be greatly simplified and automated. Both the speed of transactions and the perceived benefits to customers can be increased and the cost of transactions can be reduced through blockchain technology, solving the problems that occur in the service and operational aspects of today's banks.

C. disbursement

GTM enables globally unified and unregulated payments, where any organization or individual in any country, after purchasing GT, can use it to spend money at supported websites or stores. GTM allows payments to flow across time, geography, low cost, unlimited split value, and improves the efficiency of payments, with particular advantages in cross-border payments. Cryptocurrencies are longer and deeper than traditional currencies, and the technology has the potential for significant innovation across industries, especially where trust and transaction speed are essential. By eliminating the middleman or intermediary in the trust-building process and ensuring that transactions can be audited by any and all parties involved, blockchain offers a perfect way to prevent potentially fraudulent transactions.

D. Commitment system

Compared with the acceptance system of the national banking industry, the blockchain three-party acceptance payment is more friendly. The first is to solve the problem of large-value payment; the second is to solve the problem of cross-border payment, high commission and slow arrival; the third is to provide payment function for some "special industries" and solve the problem of easy card blocking and number blocking.

In order to solve the time-consuming and expensive problems in international remittances compared to traditional acceptance systems, GTM has launched a global remittance network based on blockchain technology:

- ① Funds diversion processing can be realized to solve the problem of deposits;
- ② Instant settlement and T+0 settlement are available;
- ③ Digital assets as a payment method can expand market operations such as offshore markets;
- ④ Digital asset funds blockchain can be checked, transaction information can be traced, safe and reliable;
- ⑤ Payment platforms and merchants receive coins more securely, and there is no problem of accounts being frozen.

E. Global multi-currency exchange rate conversion

The multi-currency exchange rate issue has always been a major financial focus of global concern. Blockchain completes the delivery of tokenized assets between different blockchain platforms in a transaction-as-settlement manner. GTMs held by users can circulate freely in the blockchain network without any third-party intermediary service to realize one-to-one transfers or transactions, and the transaction is settlement. Each transaction is stored in the tamper-proof blockchain network, and each transaction is anonymous and untraceable to the participants. While solving the problem of multi-currency exchange rate conversion, it ensures the privacy of users' data and the safety of funds.

F. Crypto Social

The GTM ecosystem provides users with social software for mobile (Android, iOS) with open application program interfaces (APIs) to have many third-party clients to choose from. Users can have real-time encrypted chats through this software, which has communication security features that make it more secure when compared with WhatsApp. In addition to the function of transmitting messages, it also solves the problem of transferring money and supports the exchange of digital assets by making secure transfers through the blockchain.

H. New Consumption System

GTM puts forward a brand-new idea for the traditional way of consumption, which will realize the consumption system of blockchain technology + anti-counterfeiting and traceability + data protection + industry linkage + value exchange + on-demand design and quantity production + privacy transaction. Expanding blockchain technology to practical application scenarios and allowing the majority of consumers to enjoy the dividends brought about by blockchain change is a cultural and civilization progress brought about by technology.

GTM Foundation

GTM is headquartered in Germany, proposed by GTM Foundation and regulated by MAS, the German Financial Authority. While providing safe, stable, professional and convenient crypto digital asset trading services for global users, the platform has built a huge eco-application scenario beyond its basic functions. GTM aspires to provide the most professional and comprehensive services for project owners and investors.

Through the Foundation, the Validator Node is able to align itself with the technical program and development goals of the network. In this respect, the Foundation is similar to other non-profit entities that manage open source projects as a group. Since the future development of GTM depends on a decentralized and growing community of open source contributors, the Foundation is a necessary medium to give guidance on what protocols or specifications to develop and adopt. The main goal of the Foundation is to ensure the sustainability of GTM community projects, the effectiveness of their management, and the security of the funds raised. The Foundation consists of developers and functional committees, and its organizational structure consists mainly of a Decision-making Committee, a Code Review Committee, a Finance and Personnel Management Committee, and a Marketing and Public Relations Committee. At the beginning of the foundation, the decision-making committee is composed of GTM's core developers and operational members, a total of 5 people, with a term of 2 years each.



GTM Development Plan

- 1 In the coming months, the Foundation will gather community feedback on the GTM public chain prototype before moving into the production-ready phase. In particular, this work will focus on ensuring the security, performance and scalability of the protocol and implementation.
- 2 The GTM Foundation will build well-documented APIs and libraries that enable interaction between users and the GTM blockchain.
- 3 The GTM Foundation will use an open source approach to create a framework for the development of the collaborative technology behind the GTM blockchain. We will establish appropriate processes for discussing and reviewing changes to the underlying blockchain protocols and software.
- 4 The GTM Foundation will perform extensive testing of the blockchain, ranging from testing of the protocol to testing the network as a whole in conjunction with various entities (such as wallet services and trading platforms), thus ensuring that the system is functioning properly prior to release.
- 5 The GTM Foundation will work with the community to overcome technical challenges on the path to an unlicensed ecosystem, striving to achieve our goal of starting the transition within five years of release.



Risk Control Statement

This document is for informational purposes only and is provided for information purposes only and does not constitute any advice, solicitation or invitation to buy or sell shares or securities on GTM Exchange and its related companies. This document does not constitute nor is it to be construed as an offer to buy or sell, nor is it a contract or commitment of any kind. In light of unforeseen circumstances, the objectives outlined in this white paper are subject to change. While the team will endeavor to achieve all of the goals in this white paper, all individuals and groups purchasing COINs do so at their own risk. Documentation may be adjusted in new versions of the white paper as the project progresses, and the team will make updates available to the public through announcements on the website or new versions of the white paper.

This document is for the sole purpose of communicating information to the specific audience that has actively requested information about the program, and does not constitute any guidance for future investments, nor is it a contract or commitment of any kind. gtm exchange expressly disclaims liability for direct or indirect damages incurred by the participant, including.

a. By participating in the GTM Exchange Distribution Program, the participant understands and accepts the risks of the program and is willing to personally bear all the corresponding consequences. The program team expressly disclaims any promise of return and is not liable for any direct or indirect losses resulting from the program.

b. The GTM exchange involved in this project is a virtual digital code used in the transaction chain and does not represent equity, revenue or control of the project.

c. Due to the existence of many uncertainties in digital currency itself (including but not limited to: the general environment of the countries to treat the regulation of digital currency, the industry incentive competition, the technical vulnerability of the digital currency itself), we can't guarantee that the project will be able to succeed, and there is a certain risk of failure of the project, and the project's GTM exchange is also subject to zero risk.

d. Although the team will endeavor to solve any problems that may be encountered in the course of the project, there will still be policy uncertainties in the future, so we must participate rationally and with a full understanding of the risks.

The team will endeavor to achieve the goals mentioned in the document, but due to force majeure, the team cannot make a complete commitment. To the fullest extent permitted by applicable law, the Team shall not be liable for damages and risks arising from participation, including but not limited to direct or indirect personal injury, loss of business profits, loss of business information, or any other economic loss.