

BABYHT

III



BSCscan trump card project



DAO



To loan



IPO



Quantification

White Paper 1.0

CATALOGUE

1. Summary
2. Project context
3. Project introduction
4. Technological superiority
- ≡ 5. Distribution planning
6. Technical team
7. Disclaimer



SUMMARY

Blockchain technology has made great progress in the past few years, and the digital currency market based on the underlying blockchain technology, such as Bitcoin and Ethereum, has also experienced explosive development. In the future, the blockchain-based digital currency and its derivatives market has huge potential. The booming digital asset market is eager for a better financial market infrastructure. Investors are increasingly demanding of the security, convenience, and reliability of cryptocurrency accounts. Enterprise customers want to provide complete cryptocurrency security. Solution, long-term holders of cryptocurrencies expect stable, quality wealth management solutions... and these are the blue ocean space that the market urgently needs to fill.

BABYHT is a crypto asset of DAO organization mode, which is also built by Binance Sun Yuchen. When Huobi has been acquired today, BABYHT will circulate as the stablecoin and general currency of the Binance market, driving and stabilizing the new crypto asset market.

As the ace circulation token of Binance chain, BABYHT also builds a financial platform (BABYHT DEFI) focusing on IPO, lending and quantification. Today, the platform manages many absolute-return, alternative investment funds designed to deliver superior risk-adjusted performance by systematically leveraging a range of market inefficiencies, using quantitative technologies, and innovative technologies.

≡ The BABYHT DEFI is licensed and regulated by the FCA, and is registered with the SEC. BABYHT DEFI currently provides comprehensive investment and financing services for high net worth users. With blockchain technology to protect investors' privacy, we are committed to providing users with excellent investment opportunities and a better life experience.

It is positioned as a secure, convenient and reliable high-end blockchain ecological community; providing wealth management solutions for more and more digital asset holders; and providing complete digital asset secure storage solutions for users such as enterprises and institutions.

BABYHT and its ecological partners aim to address the trust issues of digital financial activities and provide revolutionary

distributed digital financial services to people around the world. Let more people of different nationalities and different backgrounds can easily and safely participate in the digital asset market. We have been focused on how blockchain technology and the digital asset market can further upgrade the financial sector and promote the world economy.



PROJECT BACKGROUND

The overall scale of the blockchain economy

The exploration of blockchain in the financial industry is also leading other industries and applications rapidly. This blockchain technology revolution is sweeping the finance, the Internet of Things, healthcare, intellectual property, charity, education, supply chain, public security, energy and other industries. From the perspective of regional market, the North American blockchain market accounted for the highest share in 2016. Between 2016 and 2021, the compound average annual growth rate in the Asia-Pacific region will be maximized, and many developing countries will prioritize the benefits from the many potential of blockchain technology.

The global blockchain market is expected to reach \$15.88 billion in 2023, and despite falling 7.27% to \$2.27 billion in 2020 due to the pandemic, the potential annual growth rate by 2023 remains over 91%, according to Business Research Company.

Tomohiro Maruyama, senior manager of

Pricewaterhousecoopers (PwC Consulting), said more companies should adopt blockchain after the outbreak. The widespread digital transformation triggered by the Novel Coronavirus will encourage people to use blockchain for online commercialization.

As for the future of blockchain, there is an optimistic forecast that 10% of the global GDP will be stored by 2025 using blockchain technology by 2025. The application value of blockchain has attracted wide attention around the world, and countries begin to think about the development path of blockchain at the national level.

DEFI-The general trend

The full name of DeFi is Decentralized Finance, or "decentralized finance", also known as "open finance". In recent years, the ecological map of DeFi has continued to expand, including lending platforms, quantitative trading, DEX, stablecoin, derivatives, market forecasting, insurance and other fields.

In 2020, the DeFi company has reached a new high. On April 14, the top 100 DeFi token market value was worth \$1 billion, and \$2 billion by June 9, according to DeFimarketcap.

According to recent Coingecko data, DeFi's total market value has reached \$44,227,110,886, and a total lock volume of \$30,464,754,620. However, in this gradually becoming huge DeFi ecology, as the underlying financial structure of DeFi, IPO, lending, quantitative and other businesses are an extremely important supporting part.

From MakerDao to UniSwap, "distributed finance" DeFi has become the most popular application direction of blockchain technology, and has broad application prospects in transfer, financial management, currency exchange, lending, mortgage, IPO and other scenarios. DeFi's introduction of decentralized ideas into financial markets in a programmable way can effectively eliminate the disadvantages of lack of trust, lack of transparency, and low transaction efficiency in the previous financial market, which will overturn the previous centralized form of financial services.

About DAO

DAO means consisting of an entity without a central leadership, all written as Decentralized autonomous organization, and the name is called "decentralized autonomous organization" in Chinese. The entire DAO organization operates with down-up decisions, writes the organization rules into the program code through the decentralized leader, and then is executed by smart contracts.

When members of the organization disagree when discussing the future direction of the organization, members can vote to express their opinions to help the organization decide the future direction; unlike traditional group positions, their vote and decision come from the management of the company and a few authorities such as internal shareholders.

We can see the DAO as an operating company in which the employees can speak out and vote on the future direction of the company, but the employees have not agreed on it after a heated discussion. The employee can vote, and when the vote is higher, and then recorded by the smart contract. Vols within the DAO organization is open, and everyone can see the results and the proportion of each voting item, and each

DAO organization member has one vote for a development project that they like and think has potential.

Compared with traditional companies and organizations, the voting and decision rights are completely controlled by the CEO, management, and internal shareholders. Members of the organization cannot participate in the discussion process and understand the ideas of the top level, and the voting and decisions between the top level are more likely to involve interest transfer. In the DAO mode, the direction of voting is to promote the future development of the organization. In the DAO mode, the direction of voting is to promote the future development of the organization.

With the rise of DAO model, blockchain, digital currency and digital finance will collide with new sparks. The pattern of the entire digital financial market is undergoing profound changes. The future dominant market is full of opportunities.

The DAO + DEFI era has arrived

After time precipitation and historical progress, DAO is now

returning to the public view, and the overall project shows a positive development trend. When reviewing the development status of WEB3, the research institute MESSARI pointed out that new agreements in the NFT field have been launched, which has attracted mainstream attention, especially about crypto art and card transactions. But starting in 2021, market attention has slowly shifted to decentralized autonomous organizations (DAO).

In the first quarter of 2021 DAO and renewed interest, by the end of the first quarter of 21, DAO ecosystem management total assets (according to DEEPDAO data) of \$931 million, although has not to DAO operation or use independent DAO architecture encryption protocol, the scale is also a sign of the development of the DAO ecosystem.

DAO's assets have grown significantly over the past 2021, as the native tokens for most DAO projects have doubled since the beginning of the year. Newer DAO's such as NFTX, STACKER VENTURES, and API3 have dedicated large portions of their tokens to their respective DAO, thus providing ample capital for their development.

Today, DAO has become a common model for managing and maintaining decentralized projects in the encryption world, and some of the most popular encryption protocols like MAKER, UNISWAP, and DASH are now using decentralized autonomous organization governance models. We know that MAKERDAO manages the DAI stablecoin with a market value of \$5.5 billion; while UNISWAP is a decentralized cryptocurrency exchange with \$5.36 billion in locks.

This way of enabling communities to achieve truly democratic cooperation can help everyone maintain a fair, open and useful financial ecosystem, and the decentralized autonomous organization model is the future of decentralized finance (DEFI).

PROJECT INTRODUCTION

BABYHT brief introduction

BABY HT TOKEN, for BABYHT, aims to build a civilian-level digital financial payment public chain, governed in the form of DAO organizations, hoping that everyone can participate at a low threshold and allow value to flow freely around the world.

BABYHT is mainly circulated on the Binance Exchange, providing convenient digital currency trading operations for investment BNB users. BABYHT will create a universal payment tokens on the Binance chain, layout digital character trading nodes around the world, and open up the trading of all Binance markets in the world.

At the same time, BABYHT DEFI will also take the financial platform as the entry point and get rewards by participating in IPO, lending and cryptographic quantitative trading. It helps institutional clients, investment advisers and individual investors to enter the market at a low threshold, so that many cryptocurrency investors can have powerful digital

currency asset trading products that professional investment institutions can have as their trading weapons to obtain steady investment returns.

BABYHT is developed simultaneously developed from blockchain technology, DAO organization mode, decentralized financial platform, exchange fiat, community public chain and other aspects, so that BABYHT can truly fit digital currency trading and build a new decentralized digital financial platform with technology for good. BABYHT is widely involved in the global competition of digital currency, making digital currency transactions more transparent and reasonable. BABYHT provides open, efficient and expansible underlying technical support for users and investors of digital currencies, thus creating an evolving, easy to use and highly decentralized blockchain trading ecosystem.

The relationship of BABYHT to BSCscan

BABYHT, as the strongest bifurcated public chain ecology of BSC, can be mapped into a probative BNB by BABYHT.

BABYHT belongs to BSCscan by Sun Ge team is committed to build, Huobi Global has changed ownership, by Sun Yuchen investment acquisition, Binance and Huobi will usher in a big wash dish. BABYHT exists to map BNB to HT, and is the common currency of the platform. BABYHT aspires to be the BSC chain ace in 2022.

BABYHT is created and operated by Sun Yuchen. BABYHT is currently operated globally by an operating organization in the Asia-Pacific region. The project party only markets and pulls the disk, and allocates the governance right to every consensus member through the DAO mode, and BABYHT belongs to every BABYHT member in the future. With the support of Sun Ge's manipulation skills, we believe that BABY HT Token and Huobi Global will rise suddenly in the bear market and recast the glory of Huobi!

BABYHT DAO governance

BABYHT Brand New DAO Governance DAO 是英文 The abbreviation of DECENTRALIZED AUTONOMOUS ORGANIZATION is an organizational form derived based on

the core ideas of blockchain (the collaborative behavior of co-creation, co-construction, co-governance and sharing spontaneously generated by the group that has reached the same consensus). It is the subsidiary product after the blockchain solves the problem of trust between people.

DAO is characterized by fully open, autonomous interaction, decentralized control, complex and diverse, and emergence.

Unlike traditional organizational phenomena, DAO is not spatially limited by the real physical world. Its evolution process is driven by events or goals, rapidly formed, spreading, and highly interactive, and automatically disbanded with the disappearance of the target.

The characteristics of BABYHT DAO governance have

1) Distributed and decentralization

There is no central node or a hierarchical management architecture in the BABYHT, which achieves its organizational goals through the interaction, competition, and collaboration between the bottom-up network nodes.

Therefore, the business exchanges between BABYHT nodes and between nodes and organizations are no longer

determined by administrative subordination, but follow the principles of equality, voluntariness, reciprocity and mutual benefit, driven by each other's resource endowment, complementary advantages and win-win interests. Each organization node will cooperate effectively under the action of the token incentive mechanism according to its own resource advantages and talent qualifications, so as to produce a strong synergistic effect.

2) Autonomy and automation

In an ideal DAO, management is coded and programmed and automated. "Code is law", organization is no longer pyramid but distributed, power is no longer centralized but decentralized, management is no longer hierarchical but community autonomy, and organization operation no longer needs companies but is replaced by highly autonomous communities. In addition, the BABYHT operates under the operating standards and collaboration mode jointly determined by the stakeholders, and the consensus and trust within the organization are easier to achieve, which can minimize the trust costs, communication costs and transaction costs of the organization.

3) Organization and order

Relying on smart contracts, the operating rules in DAO, the responsibilities and rights of BABYHT participants, and the reward and punishment mechanisms are all open and transparent. In addition, through a series of efficient autonomy principles, the rights and interests of relevant participants are accurately differentiated and reduced, that is, those who pay labor, contributions and responsibility to match the corresponding rights and benefits, in order to promote the industrial division of labor, rights, responsibilities, interests are equal, making the operation of the organization more coordinated and orderly.

4) Intelligence and certification

BABYHT DAO underlying to encapsulate the support DAO and its derivative application of all infrastructure: Internet base protocol, block chain technology, artificial intelligence, big data, Internet of things as technical support, with digital, intelligent, chain chain under collaborative governance as governance, changed the traditional hierarchy and artificial management mode, implements the intelligent management of the organization.

As an important incentive means in the process of DAO

governance, BABYHT digitizes and testifies and testifies all the elements of the organization, so as to make the monetary capital, human capital and other factor capital fully integrated, and better stimulate the efficiency of the organization and realize the value circulation. Independent growth of agreements and new businesses.

≡ A deep understanding of BABYHT's DAO governance model is needed to understand the technology behind it. Most DAO's rely on blockchain technology and smart contracts, which are collections of code that run on the blockchain.

In traditional organizations, there is usually a hierarchy: the formal board, executive, or senior management decides on the structure and has the authority to make changes. The DAO is decentralized, which means that they are not managed by individuals or entities, and the rules and governance of each DAO are encoded in the smart contracts on the blockchain, and they cannot be changed unless voted on by the DAO members. Members of each DAO can vote together on the decision-making, rather than a minority having a majority voice, usually on an equal basis.

For BABYHT, during DAO governance, the blockchain can serve as the backbone, maintaining the structure and rules on each chain, and having three basic elements:

Organizational goals and organizational culture that can reach a consensus with strangers;

It has a rule system that can reach a consensus with strangers, including creating governance, incentive and so on, and the rules are deployed on the chain through blockchain technology;

Have a TOKEN that can form an interest relationship with the participants to achieve the full incentive.

BABYHT DEFI economic empowerment

BABYHT DEFI is a comprehensive service platform for investment and financing built based on BABYHT, which more effectively enables the circulation value of BABYHT.

BABYHT DEFI is mainly reflected in storage banking, investment banking, enterprise services and other aspects:

Storage bank: BABYHT DEFI is a secure and convenient digital asset storage bank, providing the most basic BABYHT

DEFI digital asset deposit and withdrawal services;

Investment banking: BABYHT DEFI provides stable-income financial products and high-return ICO investment and other financial solutions according to the risk preferences of different users;

Enterprise Services: BABYHT DEFI pioneered the world's first enterprise-level cryptocurrency secure storage solution, and the enterprise-level cryptocurrency hardware cold wallet, focusing on serving enterprise customers;

Clearing and Settlement Center: Based on the Higgs Chain blockchain network, BABYHT DEFI creatively defines THE — — Lightning Network 2.0, a general protocol for value transfer across heterogeneous blockchain networks, and builds a digital asset clearing and settlement network, so as to solve the problems of safe and convenient, as well as asset management and circulation problems on multiple blockchain networks.

BABYHT DEFI's financial system combines many years of experience in intelligent investment consulting in the traditional financial industry and the artificial intelligence blockchain financial transaction products independently

developed for 10 months. Being stable, efficient and easy to operate, the blockchain digital asset transaction can be realized. Automation and Intelligence.

BABYHT DEFI's mission is to make the world invest fearless.

For the average investor, investment is broken down, and subjective risk semantics such as "radical" and "moderately conservative" are of no avail. We believe that anyone can make bold global investments when advisers combine them with every investor's risk index. BABYHT DEFI's vision is to be the best quality integrated investment and financing service community to solve the above problems.

First, BABYHT DEFI is a "digital asset bank". BABYHT is the mainstream payment asset of BSC, with this stable value and huge circulation, ensuring the safe development of BABYHT DEFI. BABYHT DEFI is based on BABYHT assets, combining the characteristics of blockchain decentralized wallet with the security and ease of use of traditional commercial banks to create the most secure, most convenient and most reliable digital asset bank.

Second, BABYHT DEFI is also a "private bank". Unlike traditional private banking, BABYHT DEFI focuses on the digital asset market. Relying on the inclusive financial capability of blockchain technology, the service object has also expanded from traditional high net worth customers to enterprises, public institutions, merchants and small individual users around the world. Within the digital asset participants.

At the same time, in order to fully ensure the safety of users' assets, BABYHT DEFI also actively communicates with regulators to apply for a cryptocurrency banking business license, strictly abide by the regulatory standards of the project location, and ensure the operation of the compliant platform.

As a block chain private Banks, BABYHT DEFI based on the world's leading HIGGS high performance block chain platform, will provide the secure storage cryptocurrency market, wealth management, payment and settlement solutions, and aggregation ICO investment, IPO investment, OTC transactions, financial lending, information, social, and

a series of functions, can connect and start most of the application scenarios of digital assets.

To sum up, BABYHT DEFI and our ecological partners aim to address the issues of trust and security in digital financial activities and provide revolutionary distributed digital financial services to people around the world. Let more people of different nationalities and different backgrounds can easily and safely participate in the digital asset market. We have been focused on how blockchain technology and the digital asset market can further upgrade the financial sector and promote the world economy.

BABYHT, the financial business model

Build a safe financial trading market

Build a direct trading platform through decentralized cryptocurrency quantitative trading market services based on blockchain technology;

Quickly and accurately realize the trading of cryptocurrency transactions under smart contracts;

Provide credible and non-tamper with cryptocurrency

transaction information;

Build a security system that can protect investors' personal information security and security management of assets;

An environment that promotes the interaction between global investors and asset managers (online / mobile);

Minimize fees and provide investor-centric services.

To solve the above six problems, a new way needs to build a decentralized platform suitable for blockchain technology.

Provide high-yield solutions

Asset managers need to ensure high-yield solutions;

Achieving high returns requires robust solutions.

To solve these two problems, it is essential to provide high-yield solutions for global asset managers to design and operate high-yield cryptocurrency trading products.

High-yield cryptocurrency trading products will attract many investors. The BABYHT project team will continue to develop an innovative business model that simultaneously meets the above core themes.

TECHNOLOGICAL SUPERIORITY

Multiple encryption and secure storage technology

Enterprise hardware cold wallet: The cold wallet independently developed by BABYHT adopts military three defense technology, which is completely isolated from the Internet. The hardware CPU adopts the Secure Boot and Efuse mechanism, combined with the data encryption chip, and the security level is recognized by the national authorized exchange.

At the same time, the cold wallet also has NFC, face / iris recognition technology, which can be verified and signed simultaneously with intelligent authorized devices. In the signing process, BABYHT also supports the mobile hot-end APP to complete the multi-level approval financial process, which is safe, convenient and fast.

Enterprise-level secure storage solution: BABYHT encrypts the hot wallet, separates the hot and cold wallet, and stores multiple cold wallet, forming a multi-center, multi-center encrypted signature solution. At the same time, BABYHT

uses multi-signal P2SH, financial privacy BIP32 and other technologies to encrypt and transmit all the data and information.

In addition, BABYHT has created multiple signature algorithms such as rate limit, address whitelist and webhook, which are combined with the financial process system and approval and authorization system to not only guarantee the security of digital assets. Way, also make the whole process of the gold is more fast, effective and convenient. The main thing is that the BABYHT wallet will be the official wallet for the Binance and Huobi exchanges.

The World's top financial strategy

BABYHT financial enabling applications are jointly created by the world's top financial institutions, asset management teams, and senior cryptocurrency investors. Through IPO, lending, quantification and other financial strategies, a stable value-added space can be obtained under low risk. Currently, BABYHT's quantitative strategy team manages more than 10,000 BTC (about \$200 million) of proprietary funds,

contributing more than 1.6% of the trading volume in the mainstream cryptocurrency exchange market.

BABYHT Other Policy Advantages:

Policy retest: to provide a multidimensional analysis report of historical data

Trend trading: Trend analysis and fully automatic trading under different candlestick conditions

Transaction monitoring: to provide investors with real-time trading instructions and signal reminders

Big data analysis: Analyze transaction data, develop better strategies, and obtain more generous profits

Financial business support

BABYHT's financial business is supported by the underlying blockchain, such as deposit, financial management, investment and other businesses. The traditional digital currency blockchain cannot achieve these functions very well.

Although the traditional digital currency bookkeeping method is very good at expressing value transfer, it cannot effectively record the debt relationship.

Therefore, the underlying blockchain of BABYHT draws lessons from the design of the traditional accounting system, redefined the bookkeeping method, expands the financial business support capacity of blockchain, and liberates the upper business from the complexity of bookkeeping.

Technological frame

BABYHT's technology system is built on the HIGGS blockchain platform. The technology system not only has the characteristics of tamper-proof and traceability of the traditional blockchain, but also has the advantages of high performance, low latency and fast confirmation. The consensus mechanism of BABYHT has high performance and low latency, which can ensure the high-speed operation of the whole business system.

BABYHT extends the side-chain technology to support cross-chain transfer with BNB and HT as the main digital currencies. BABYHT's smart contract integrates the ability of the Lightning network to ensure secure funds and fast transactions for blockchain projects and the OTC business.

DISTRIBUTION PLANNING

Coin issuance

Full name of the token: BABY HT Token

symbol: BABYHT

Financial platform: BABYHT DEFI

Contract:

0x4bB8F35Add61F5a05aa62502AD9da0A957ab24f4

Circulation: 10000000000000000 (1000 trillion)

Burning mechanism

Sales and selling fee of 3%.

1% All users hold currency dividends BABY HT Token:

2% Community marketing repurchase and destruction.

Development planning; development project

In 2022,

Project launch; Sun Yuchen entered the board of directors;
the project operator signed and authorized; BABYHT token
issuance; official website, white paper release.

In 2023,

Established community reaches a population of 1000000;

BABYHT is officially launched on Binance Exchange;

recommended on the home page of Binance and Huobi

Exchange; BABYHT DEFI platform is open.

In 2024,

Become the mainstream currency of Binance platform; hold

≡ 50% of the currency circle players; BABYHT DEFI covers

1000000 people; build BABYHT public chain.



TECHNICAL TEAM

Jens Hachmeister- - -Jens Hachmeister is an investor with extensive experience in financial and securities trading. Germany, senior director of blockchain at Deutsche Bank, blockchain positioning expert, ten years of financial industry experience, five years of deep blockchain research and development. Based on years of experience in the gambling finance industry, Jens Hachmeister found that traditional gambling has many problems, such as human management, high risk, low security, few customer sources, and insufficient popularization. Games and blockchain technology are inherently compatible to solve many of the industry's pain points.

Leo Bisexua- - -Leo Bisexua, Dr. EMBA, Munich International Business School, majoring in computer science, Dalhousie University, Canada, has worked in NEC.GemPlus, engaged in Internet data communication, computer real-time operation and other system research, guiding the processor curriculum and system research and development of the Royal Canadian Navy.

Sullivan- -Sullivan is proficient in GP / GPU computing, networking, machine learning, and blockchain applications. Have good technical level and practical experience in mining, supervision and innovative technology application. Sullivan has held senior positions such as CTO, Project Manager and IT director at top IT companies. Sullivan is currently responsible for the design and development of the blockchain software.

Michael McDaniel- -Michael is mainly responsible for risk management. Now it oversees all investment-conscious, market-driven product decisions. Back in 2005, it founded McDaniel Wealth Management, a paid, registered consulting firm.

Matt Pistone- -Matt is a graduate student in physics at the University of California, Berkeley. Prior to co-founding BABYHT, he conducted nuclear exploration research for the federal government at the Lawrence Berkeley Laboratory. He is now responsible for architecture building, core technology, and data center operations.

G. Marcus- - Marcus is responsible for the management of the Ecological technology R & D Center. He was a former PayPal technology officer, and has conducted in-depth research in the fields of integrated blockchain consensus mechanism, P2P network, digital cryptography, open source database and other fields.

III



DISCLAIMERS

This document is used only for the purpose of conveying information and does not constitute comments on the sale of the Project. The above information or analysis does not constitute a reference basis for investment decision-making power. This document does not constitute any investment advice, investment intention, or instigated investment.

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