

DAPP WHITE PAPER

SINGAPORE'S BLOCKCHAIN INFORMTION COMPLEX OPEN A NEW ERA OF DIGITAL CURRENCY PASSING BLOCKCHAIN VALUE

CONTENTS

01	Project introduction	1	05	KTN team member	11
	1.1 KTN Project introduction1.2 KTN – Five functional modules of the product			 5.1 SCOTT COOK 5.2 AMANDINE 5.3 KÉVIN HUGO 5.4 RONALD W. WALESA 5.5 Yui Endo 	
02	KTN Token ecological advantages	4		5.6 Satoshi Shimazaki5.7 KARL EVAN5.8 GLORIA AARON5.9 ALAIN DELON5.10 HOWARD ALLEN	
	2.1 Information type2.2 Project DB2.3 KTN activities2.4 Trade sector		06	5.11 ADDISON SMITH 5.12 Shimayama Investment and cooperation	14
03	KTN's currency price ecology and digital asset allocation	6	07	Risk warning	16
	3.1 KTN's credit digital asset allocation meth3.2 Digital asset allocation plan3.3 Distribution allocation plan	od			
04	KTN TOKEN ecology and release	9	08	Disclaimer	18
	4.1 ktn market hard demand – release and4.2 KTN scarcity – circulation is limited to released	repo			

4.3 Supply and demand relationship determines circulation – the amount of token release is determined by the demand of platform effect

Project introduction

KTN be established in Singapore is Singapore's global blockchain information complex

The first batch of users has been expanded in Japan, and the corresponding language versions will be launched in countries such as Korea and China.

KTN takes the minute 7*24 hour news as the core, opens the era of the currency information complex, and introduces user consensus behavior, which will create a complex of five sections of social information, databases, events, exchanges and wallets.

KTN – PRODUCT FIVE FUNCTIONAL PLATES

1st KTN Information ecology

This is the core ecology of KTN, the information on the major blockchain markets around the world.The 7*24-hour rolling release meets the all-weather monitoring needs of blockchain practitioners, and creates a breaking area to truly create a blockchain information era in the whole country.

2nd KTN Project DB

Completely record all the information of each payment with blockchain technology, and thoroughly detect each change of the project party, providing a reliable reference for investors to easily query the project and understand the project.

3rd KTN Activities

KTN has a blockchain event conference section that allows the organizers of the Global Block– chain Conference to easily reach potential partici– pants in the blockchain.

4th KTN Exchange

in the future, KTN will select high-quality projects for coinage transaction based on its own high-quality investor user group. Unlike other exchanges, KTN keeps a complete record of every step in the evolution of all projects, as it has the largest project product library and fills it with information from each change of project party.

With full control over all the actions since the project was born. Our currency program will be based on the up-chain information in the KTN information product library. Introduce a project review mechanism to publicize the top 20 quality projects registered in each cycle in a graded manner. Vote for the current currency project, ensuring that each new project on the exchange is the highest quality project in the world. Maximize the exclusion of potential risk and problem projects. Ensure the investment security of KTN investors. At the same time, in the currency section of the exchange, we provide minute-level news and currency-based services for quality investors. Let investors fully understand why the currency price changes. Guide investors to use information to optimize the price trend. Provide investors with better investment advice.

5th KTN Smart digital wallet

The KTN Ecology will access the project airdrop recommendation section, while embedding the smart security decentralized wallet as a full-currency digital wallet for users to store assets and manage payment transfers.

Based on the above five sections, KTN will become a blockchain information complex;

In this complex, the KTN Token based on the StarChain public chain will also be used to complete the self-sufficiency of the complete operation and consumption from the inside and outside, and realize the five functional sections of the serial complex through KTN Token. The information truly realizes the historical pass, and opens up the value transfer between blockchain projects, exchanges, users and information.

KTN Token Ecological Advantages

Information Scenario

- 1st The information of KTN will come from the external partners. After the user group of the products is put up, we will introduce the special content area, and the users will provide special news. The news will be rewarded and punished based on the "consensus mechanism" and "implementation backtracking".
- 2nd Sending advertorial and co-promoting promotion requires KTN for redemption.
- 3rd Keylocationssuchasopenads,topsandbannerswillbesold using auctions and will also be redeemed at ktn.

Revelations:After the user group of the product reaches the quantity, it will go online. Information is provided by the user. The information is reward– ed and punished based on the "consensus mecha– nism" and "implementation retrospective". Realize the release of information for all.

1Daily Revelations

Advanced users can post information by spending KTN

• When "like" more than "dislike", the revelation will rise; • When "like" is 5 times higher than the "dislike". This revelation will be topped.

 \cdot When "dislike" is 5 times higher than the "like". This revelation will be topped.

 \cdot Each user will be given 10 like and 10 dislike every day;

 \cdot Users can spend an additional KTN purchase a certain number of times.

2 Token price information

Advanced users can choose a token to predict their tomorrow's rise and fall

Initiate a basic KTN number and make a reward;
Other users participate in the purchase, at least 1 KTN, no limit;

 $\cdot\,\mbox{The initiator}$ wins 30% of the loser of the prize pool;

•The rest of the winners of the winning party will receive 70% of the losing prize pool according to the proportion of KTN purchased.

Project DB

KTN project registration is free, KTN will set up a reference standard through big data, multidimensional scoring for all the projects, and form a reference report. We are only free for KTN highlevel users, and the level is not high. Users or organizations can choose to use KTN to purchase their required project information reports.

KTN Activities

We conducted a lot of research on Internet activity products in the Asia–Pacific region, and decided to conduct "activity activities" in the R&D blockchain industry for the activities in China. In the active section of KTN, all organizers can add their own event information. And through the voting mechanism, the event organizer is ranked in quality. Solve the embarrassing situation of pan–Asia–Pacific activities, and finally achieve the goal of deauthentication and open up a win–win situation for the real good event organizers.

Trade Sector

In the future, KTN's exchange will provide "full operation chain" based on STC public chain R&D. Every transaction on the KTN exchange will be ploaded to the public chain, and each trader will get the key of his own operation steps to query his own operation history. When necessary, voting will be held to disclose some of the suspected time periods data of the issue, thus avoiding the "wrong arbitrage of the exchange" that is currently criticized by everyone, and effectively guaranteeing the true interests of the users of the exchange.

KTN's token price ecology and digital asset allocation

As a consumption token of the product, KTN has a very high internal transfer rate. Because all businesses need to be converted using ktn. It takes ktn to break the news, ktn is required to send articles, and all future exchanges and activities need to be settled by ktn. This also caused the scarcity of TKOEN.

At the same time, we took a pattern of hooking the user volume and PV. Only when the user quantity and pv of the product reach different levels, unlock different proportions of tokens. In this way, the thawed token anchors the user's growth in a favorable environment, so that each batch of thawed tokens has enough user base to support the valuation of its future single currency value.

KTN's token price ecology and digital asset allocation

KTN Token

KTN for short, is a decentralized digital asset issued and managed on the StarChain main chain. KTN-based global blockchain information complex ecological plan. KTN Token will have strong market demand and extensive market liquidity to achieve good asset preservation.

- 1st Circulation: KTN total amount of 10 billion, never additional issued;
- 2nd Pricing and distribution methods:

• Angel wheel cornerstone: 1% token, a total of 100 million. 1KT- N=0.03 USD; 10% quota is directly issued, and 90% is locked. According to the daily average DAU+ total number of users on the plat-form, the warehouse is disassembled in stages.

 \cdot Pre-sale round (5 rounds): Start-up time is the previous round of tokens.

The warehouse ratio is 80%; the pre-sale price is the average daily average price of the secondary market KTN7 when it starts. (Pre-sale price per round 1KTN is not less than 0.03USD);

Distribution allocation plan

Distribution allocation plan



Proportion

	bisinibution anobation plan	roportion	Anount
Ť	Well-known industry expert angel wheel foundation (1KTN=0.03 USD) 10% of the quota is issued directly, and 90% is locked; Staged out of the warehouse based on the platform's 3 day average DAU+ total number of users	1%	100 million
\$ •	Pre-sale (5 rounds; priced at 7 days on the secondary market, the average price of the transaction, no less than the private price). Countries around the world released pre-sales; the previous round of tokens has been released 80%, the next round of launch; the same lock mechanism	2% 3% 4% 5% 5%	1900 million
	Ecological development construction and user incentives Used for all-ecological construction reserves and user acquisition incentives; release in the first year (released in 3 years)	30%	3000 million
بنه	KTN Platform Operating Fund Used for platform technology development, operation and maintenance; release in the first year (released in 3 years)	30%	3000 million
P	Founding team fund Used for early founding team to give back incentives, constantly improve product ecology; release from the following year (released in 2 years)	20%	2000 million

Amount

KTN Token ecology and release

KTN Market hard demand-- release and repo

In order to ensure the healthy development of the KTN platform ecosystem and the value preservation of KTN Token, all the actions on the platform that require KTN consumption require the demand side to purchase in the secondary market / off-site and KTN holders. The KTN platform publishes a single piece of information / the initial price of the newsletter is 20000 KTN, with the KTN price change in the secondary market, with the platform dynamic release price formula. The pricing is released once a week, and the announcement is made weekly.

KTN scarcity -- circulation is limited to released

The effect is decided to release, in order to ensure the healthy development of the KTN platform ecosystem and the value preservation of KTN Token;

The 100 million KTN issued in the first round locked the position and immediately released 10% of the amount. The remaining 90% will be determined by the effect of the platform development after the first month of product launch. 3 daily average DAU & total number of users to determine the standard of thawing, release the standard: the total number of users per standard 100,000 / 200,000 / 300,000 / 400,000 / 500,000 / analogy, and corresponding to the total number of users. In the last 3 days, the daily average DAU of the product corresponds to 8% of the standard, and the release condition is satisfied, and the 10% lock amount is released each time.

Supply and demand relationship determines circulation -- Determine the amount of token release by the demand of platform effect

Demand determines circulation! Subsequent pre-sales will be launched in countries around the world, aiming at the national and global development of the products; the start time of each round of pre-sale: the previous round of cornerstone / pre-sale of the total amount of tokens issued has been released 80%;

Pre-sale KTN Pricing: The pre-sale price is the 7-day average price of the secondary market KTN at the start of the session (the price is not less than 0.03USD per round); Pre-sale lock release: Each round of pre-sale will lock the position and immediately release 10% of the amount. The remaining 90% will be determined by the effect of the platform develop-ment after the first month of product launch. The total number of users per pre-sale opening is X, and the total number of users after each round of pre-sale is 1.2X/1.4X/1.6X/1.8X/2X/ analogy, and corresponds to the total number of users. The daily average DAU of the product in the last 3 days corresponds to 8% of the standard, and the release condition is satisfied. Release 10% of the lock amount each time.

KTN Team Member



Scott Cook

He graduated from the University of South Carolina–Columbia English. Has many years of frontend develop– ment experience. Proficient in Javascript, xcode, nodejs and other development languages.



Amandine

French Université de Cergy-Pontoise, Ph.D. in Economic Management, Distinguished Investment Manager. In the early years, he worked in IDINVEST, one of the three largest fund companies in France. He is a well-known expert and authority in the fields of data analysis, decision management and business rule management.



Kévin Hugo

Dr. Kévin, Ph.D., a computer scientist at the University of Toulouse, France, founded Run Power in France and served as chief scientist. In 2009, Run Power was acquired by Fesco. Entered the blockchain field in 2013.



Ronald W. Walesa

He graduated from Pepperdine University with a master's degree in economic management and a financial expert. He has many years of experience in Wall Street investment banking. He worked in Goldman Sachs in his early years and turned to focus on virtual currency and establish private equity BPI.



Yui Endo

He graduated from Kyoto University and is responsible for business development in the Asia Pacific region and Eastern Europe. He has extensive experience; the head of overseas investment of a large foreign brokerage firm, he has developed and advised some international projects over the past 10 years.



Satoshi Shimazaki

He graduated from the University of Tokyo with a bachelor's degree in software engineering. He studied at Columbia University in the United States. He is fluent in English, French, and Japanese languages, and has extensive research in the field of blockchain. He is proficient in cryptography and has a deep knowledge in the field of technology.



ALAIN DELON

He holds a bachelor's degree in computer science from Stanford University, USA. He has extensive experience in this field as a senior Microsoft engineer. He has conducted research and development in the Silicon Valley Venture Base in the United States and has connected many high-quality resources projects. In 2013, it entered the blockchain industry and emerged.



KARL EVAN

Ph.D. in Information Security and Cryptography, an evangelist and investor in early blockchain projects, is a loyal supporter of encryption technology and blockchain technology, and has been involved since 2012. Has extensive experience in information systems and product management.



GLORIA AARON

Investors in the digital currency arena with a background in software engineers for blockchain applications and infrastructure development. He has a degree in computer science from the California Institute of Technology and has a long experience of 9 years in the field of technology development. He has had a successful entrepreneurial experience.

HOWARD ALLEN

Professor of Physics at the University of Michigan, Bitcoin Entrepreneur, a well-known expert in artificial intelligence + blockchain research in Silicon Valley. He has participated in the Silicon Valley project in the US and is good at digital marketing analysis.



ADDISON SMITH

He has participated in the construction and management of distributed big data platforms in well-known Internet companies. Has extensive experience in technology companies developing complete business processes and turning technology into business value. Has a double bachelor's degree in computer science and economics. He has worked at Branch Metrics in Palo Alto, a member of the Ariba team of the former American network company B2B software company. He has participated in the InterLedger project in the United States and has accumulated rich experience in blockchain technology.



Shimayama

The media person, graduated from the National University of Kostroma, is proficient in Russian Chinese and Vietnamese, and is familiar with the media and the relevant channels. Also an early blockchain practitioner.

Investment and cooperation





Systematic risk

It refers to the possible change in income due to the common factors of the whole, which affects the returns of all securities in the same way. In the case of market risk, if the overall value of the digital asset market is overvalued, the investment risk will increase, and participants may expect the growth of private equity projects to be too high, but these high expectations may not be realized. At the same time, systemic risks also include a series of force majeure factors, including but not limited to natural disasters, largescale failure of computer networks on a global scale, and political turmoil.

Team risk

KTN brings together a team of talents with both vitality and strength, attracting experienced practitioners in the blockchain field and experienced technical developers. As a leader in the field of blockchain technology, the stability and cohesion within the team is critical to the overall development of KTN. In the future development, it is not excluded that there is a possibility that the core personnel will leave and the conflict within the team will cause the KTN as a whole to be negatively affected.

Project planning and marketing risk

The KTN Eco-Community will spare no effort to achieve the development goals set out in the White Paper and extend the room for growth. At present, KTN has a relatively mature business model analysis. However, in view of the unpredictable factors in the overall development trend of the industry, the existing business models and overall planning ideas are not in good agreement with the market demand, resulting in unpredictable results. At the same time, as this white paper may be adjusted as the details of the project are updated, if the details of the project update are not obtained by private participants in a timely manner, or if the public is not aware of the latest developments of the project, the participants or the public may Project cognition is insufficient, which affects the subsequent development of the project.

Hacking and crime risk

In terms of safety, the amount of individual supporters is small, but the total number is large, which also puts high demands on the safety and security of the project. Electronic tokens are characterized by anonymity and difficulty in traceability. They are easily exploited by criminals, attacked by hackers, or may involve criminal activities such as illegal asset transfers.

Other risks currently unknown

With the continuous development of blockchain technology and the industry as a whole, KTN may face some unforeseen risks. Participants are required to fully understand the project content, understand the overall framework and ideas of the project, rationally adjust their vision, and rationally participate in token crowd–funding before making participation decisions.



This document is provided for informational purposes only and is provided for informational purposes only and does not constitute any investment advice, instruction or solicitation to sell stocks or securities in KTN and its related companies.

Such offers must be made in the form of a confidential memorandum and subject to relevant securities laws and other laws. The content of this document shall not be construed as a forced participation in private placement. Any conduct related to this white paper should not be considered a private placement, including requesting a copy of this white paper or sharing this white paper with others.

All supporters of the KTN project should read the white paper and the relevant instructions on the official website carefully, fully understand the blockchain technology, and clearly understand the risks of the KTN project. Participants should also understand that obtaining KTN is essentially a donation, non-refund-able, not Cancelled and cannot be compensated.

During the development process, the platform may be updated, including but not limited to platform mechanisms, tokens and their mechanisms, and token distribution. Some of the content of the document may be adjusted in the new white paper as the project progresses. The KTN team cannot guarantee the accuracy and completeness of the white paper information. You should consult your own laws and finances before participating in any of the activities described in this white paper, tax or other professional consultant.

The team will post the update to the public by posting an announcement or a new white paper on the website. Participants are required to keep the latest white papers in a timely manner and adjust their decisions in a timely manner based on the updates. KTN expressly disclaims any loss as a result of the reliance of the content of this document, the inaccuracies of this document, and any actions resulting from this article. The team will spare no effort to achieve the goals mentioned in the document, but based on the existence of force majeure, the team can not fully complete the commitment.

KTN is only used as a token of the KTN platform. It does not represent the dividend promises of dividends, value-added, equity, securities and derivatives. The project party does not provide any channels for resale. The holders have the right to use them after they have obtained them. This white paper is available in multiple languages. In case of any discrepancies, the Japanese version shall prevail.

As the official token of KTN, KTN is an important tool for platform performance, not an investment. Having KTN does not mean granting ownership, control, and decision-making power to its owner on the KTN platform. KTN, as crypto tokens used in KTN, does not fall into the following categories: (a) any kind of currency; (b) securities; (c) equity in legal entities; (d) stocks, bonds, notes, warrants , certificate or other instrument that grants any right. The value added of KTN depends on the market rules and the demand after application, it may not have any value, the team does not promise its value-added, and is not responsible for the consequences caused by the increase or decrease of value. To the fullest extent permitted by applicable law, the damage and risks arising from participation in crowdfunding, including but not limited to direct or indirect personal damage, loss of commercial profit, loss of business information or any other economic loss, the team does not Take responsibility. The KTN platform complies with any regulatory regulations and industry selfregulatory declarations that are conducive to the healthy development of the blockchain industry. Participant participation means that the inspection will be fully accepted and adhered to. At the same time, all information disclosed by the Participant to complete such an inspection must be complete and accurate.

The KTN platform clearly communicates the possible risks to the participants. Once the participants participate in the private equity crowdfunding, they accept the understanding and recognition of the terms and conditions in the detailed rules and accept the potential risks of the platform at their own risk.