

STAKCOIN.com

Innovative Global Digital Asset Trading Platform

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Overview

Background

With the explosive market development of cryptocurrency industry, digital asset exchanges have evolved to be one of the most important parts of the blockchain industry. They support the increasing market demand for trading and playing the significant role of connecting the primary and secondary markets for all the market participants from those involved in project finance and venture capital to institutional and retail investors, and ultimately facilitating the capital formation mechanism in the cryptocurrency ecosystem.

The economic model of blockchain technology is built upon digital tokens and the consensus mechanism- digital tokens unlock the economic value and activate the internal ecosystem of the blockchain; while the distributed consensus mechanism ensures the efficiency of the operating platforms. The incentive system based off interest and profits is the core driver to the development of blockchain projects in the cryptocurrency economy.

The blockchain technology has emerged as the core system and tools in support of autonomous management. After Satoshi Nakamoto established a set of general rules in his 2008 white paper “Bitcoin: A Peer-to-Peer Electronic Cash System”, the entire blockchain community has been operating through a decentralized approach, further gradually evolving into a distributed autonomous system. Similar to the traditional market economic system, the distribution of products is dependent upon the quantity and the output of labour; whereas the right of usage, ownership and right to operate together with investors, shareholders, employees, and customers are fully integrated in the blockchain eco-community. As a result, all the participants would share in the benefits of community development and support better mobilisation of resources, in order to create a virtuous cycle of profitability. The recent development and expansion of the blockchain ecosystem has ushered in a new era of the distributed autonomous economy over the traditional economical forms of capitalism and socialism.

Our Vision

The STAKCOIN.com team believes that blockchain technology is improving the efficiency of organisational collaboration through the usage of a user-based intrinsic value exchange system.

With this vision in sight, the STAKCOIN.com team has launched STAKCOIN.com, an innovative next-generation digital asset trading platform, in the mission to support financial market innovation and advancement of crypto economy. The STAKCOIN.com team hopes that through building upon a series of open and fair market rules, STAKCOIN.com would be able to boost the liquidity of overall market, enhance market depth and support the blockchain structural optimisation. Leveraging on blockchain technology as well as STAKCOIN.com team's deep global trading and management experience across traditional finance and Internet, STAKCOIN.com aims to establish global trading platform that provides a broad range of products and services for global retail and institutional clients with its relentless focus on transparency, reliability and quality of execution and client

STAKCOIN.com Exchange

Innovative Digital Asset Trading Platform

Transparency

As the core requirements of a blockchain ecosystem are based off transparent business rules, STAKCOIN.com is launching a high-performance trading platform that can support real-time settlement and consistent 24-hour trading operations with transparency of all the transaction records upon request.

High-Performance Design

Institutional-quality trading architecture with advanced in-memory matching algorithms, asynchronous non-blocking read and write, distributed real-time messaging framework and other advanced technologies to achieve high reliability, high performance, security, scalability, and easy maintenance.

Friendly trading environment with strengthened support for FIX protocol and API. With an initial target of estimated processing speed at 200k transactions per second, the API interface supports professional transaction types such as high-frequency, GTT, GTC, and ICO and provides trading support for quant funds.

Security

The security management system is built in cooperation with a third-party independent security firm. Furthermore, industry experts conduct the review of code and overall architecture design before the system goes live. Multi-level firewalls will be set up to monitor system data processing in real time. In the area of digital asset security,

multi-signature requirements and combination of hot and cold wallet solutions are implemented to provide security for digital assets of customers.

Trading Products

The platform of STAKCOIN.com would initially support crypto-to-crypto spot trading model. The future releases would seek to support other advanced order types and account balance management services.

In the early stage of the trading platform setup, STAKCOIN.com has provided the support of the following mainstream tokens:

- BTC
- ETH
- BCH
- LTC
- USDT
- Other top ERC20 tokens.

STC (STAKCOIN.com native token) will be listed along with the launch of transaction mining-

Other high-quality tokens would be gradually introduced to the platform of STAKCOIN.com. If you would like to have your token listed and traded on STAKCOIN.com trading platform, please contact the team at support@STAKCOIN.com.

The platform currently does not support fiat currency, such as: USD, RMB, JPY, KRW, etc.

Market Liquidity

With deep resources and broad support from many partners in the industry, the STAKCOIN.com team has reached out to a number of domestic and foreign trading partners who have indicated that they would commence their trading on the platform of STAKCOIN.com upon the launch and help supporting the adequate liquidity for the platform.

Multi-lingual Support

The initial release version of the platform of STAKCOIN.com will support both English and French. Later releases will gradually support other languages such as Japan and South

Korea, etc. Multi-lingual support is critical to building a blockchain digital asset trading platform.

Full-Platform Customer Support

Full-platform client support would include

- Web browser
- Android client,IOS client
- HTML5 Mobile, PC client
- WhatsApp

STC

What is STC

The native digital cryptographically-secured utility token of STAKCOIN.com (**STC**) is a major component of the ecosystem on STAKCOIN.com, and is designed to be used solely as the primary token on the platform. STC will initially be issued by the Distributor as ERC-20 standard compliant digital tokens on the blockchain.

STC is a non-refundable functional utility token which will be used as the unit of exchange between participants on STAKCOIN.com. The goal of introducing STC is to provide a convenient and secure mode of payment and settlement between participants who interact within the ecosystem on STAKCOIN.com. STC does not in any way represent any shareholding, participation, right, title, or interest in the Foundation, the Distributor its affiliates, or any other company, enterprise or undertaking, nor will STC entitle token holders to any promise of fees, dividends, revenue, profits or investment returns, and are not intended to constitute securities in Singapore or any relevant jurisdiction. STC may only be utilized on STAKCOIN.com, and ownership of STC carries no rights, express or implied, other than the right to use STC as a means to enable usage of and interaction within STAKCOIN.com.

STC would also function as the economic incentive to incentivize users to participate in the STAKCOIN.com ecosystem. Users of STAKCOIN.com and/or holders of STC which did not actively participate will not receive any STC incentives.

The Distributor which issues and sells STC shall be an affiliate of the Foundation. The limit of 80 Million STC is strictly imposed without any further increase.

The users can obtain STC through the Mining mode of "Transaction Mining" model and are eligible to receive STC based off trading volume and . STC can also be purchased on the exchange under the trading pairs of STC/BTC. Other trading pairs will be assessed and considered in the future.

STC Allocation Plan

- **49% of total issuance is set aside for pre-distribution subject to the unlocking mechanism as below** (5% - early supporters, 4% - strategic partner, 12% - team and platform, 18% - Foundation, 9% - private sales, 1% - marketing and operating)
- **51%** would be released and distributed to incentivize users daily to participate in **transaction mining**, total STC in circulation = daily mining production of STC/51%.
- **10% of the private sale portion** (which is 9% of total issuance) would be released prior to the rest of 49%, hence it is designated as a **pre-release amount (0.9% of total issuance)**.

Pre-distribution Token Unlocking Mechanism:

- **Unlocking Mechanism:** The number of tokens distributed as part of pre-distribution (49% of total issuance) would be unlocked daily according to the ratio of 49:51.
- **Unlocking Priority:** The 10% in the private sales portion (Pre-release) would be first prioritised for preferential unlocking. The rest of the pre-distribution tokens will afterwards be subject to the Unlocking Mechanism as described above on the pro-rata base.

In particular, you understand and accept that STC:

- (a) is non-refundable and cannot be exchanged for cash (or its equivalent value in any other virtual currency) or any payment obligation by the Foundation, the Distributor or any affiliate; it can only be exchange to BTC through the internal exchange on the platform.
- (b) does not represent or confer on the token holder any right of any form with respect to the Foundation, the Distributor (or any of its affiliates), or its revenues or assets, including without limitation any right to receive future dividends, revenue, shares, ownership right or stake, share or security, any voting, distribution, redemption, liquidation, proprietary (including all forms of intellectual property or license rights), or other financial or legal rights or equivalent rights, or intellectual property rights or

any other form of participation in or relating to STAKCOIN.com, the Foundation, the Distributor and/or their service providers;

- (c) is not intended to represent any rights under a contract for differences or under any other contract the purpose or pretended purpose of which is to secure a profit or avoid a loss;
- (d) is not intended to be a representation of money (including electronic money), security, commodity, bond, debt instrument or any other kind of financial instrument or investment;
- (e) is not a loan to the Foundation, the Distributor or any of its affiliates, is not intended to represent a debt owed by the Foundation, the Distributor or any of its affiliates, and there is no expectation of profit; and
- (f) does not provide the token holder with any ownership or other interest in the Foundation, the Distributor or any of its affiliates.

The contributions in the token sale will be held by the Distributor (or its affiliate) after the token sale, and contributors will have no economic or legal right over or beneficial interest in these contributions or the assets of that entity after the token sale.

STC Holder Rights and Ecosystem

Platform Currency

STC will be used as the unit of exchange for all services and operations offered on STAKCOIN.com. For example, STAKCOIN.com will charge a fee in STC for withdrawals of virtual currencies. Users of STAKCOIN.com may pay STC for transaction fees, calculated based on a percentage of the transacted amount. The usage of STC to pay transaction fees (instead of other tokens) would entitle that user to a possible preferential transaction fee based upon the level of membership that the user can purchase using STC.

Trading and Mining Mechanism

The user would be able to participate in "**mining**" on STAKCOIN.com through using the platform for trading - paying transaction fee at a certain level and receiving certain amount of STC as reward for trading on the platform. This is applied to both market liquidity Maker and Taker type of transactions defined as below.

Taker - When user places an order that is immediately filled fully or partially (for example a market or stop order) before getting on the order book, the user for that order is defined a "taker," taking liquidity away. The trade (full or partial) is Taker trade.

Maker - When user places an order that doesn't fill immediately partially or fully (like a limit order) and sits on the order book waiting to be matched, the user for that order is defined as a "maker," providing liquidity and adding depth to the market. The trade (full or partial) is Maker trade.

There is also separate incentive structure for the Maker trades includes the process of **reverse mining** 1) the platform paying rebates 2) equivalent market value of STC being deducted from the user account; 3) STC being subject to permanent lock-up.

Multiple Mining Trading Modes

Under Transaction Mining model, STAKCOIN.com offers multiple mining mode options based on the different needs of different customer and/or user groups. The mechanism is designed to provide different levels of incentive to meet the requirements of diversified market activities and trading behavior such as market makers vs. takers.

Distribution of Platform Transaction Fee Revenue for Data

Data on the crypto currency market is very important for a platform such as STAKCOIN.com. In order to incentivize users to contribute current data / information on various tokens and coins, 80% of the platform transaction fee revenue will be distributed as incentives to encourage sharing of information. STAKCOIN.com will incentivize community members for providing high quality information, news and/or research relating to development of blockchain technologies and DApps. Users which did not share any information would not be entitled to these incentives.

Stabilisation Mechanism

The platform will introduce stabilisation mechanism in the efforts to support token liquidity, minimise potential negative impacts from the token price adjustment process, and other possible price instabilities that might be caused by order imbalances in the market.

The design approach for the stabilisation mechanism would include the setup of data usage fee pool in order to adjust daily distribution rate of the fee. Every day, the platform will set aside 80% of net transaction fee revenue for data usage fee pool and distribute back to token holders certain portion of the balance of data usage fee pool.

Membership Upgrade

STC token holders can consume a certain amount of STC for additional benefits such as membership upgrade related to transaction fee, mining, token release, etc. Also

STC can be used to participate in voting for high-quality primary listing of latest developments in blockchain technologies on STAKCOIN.com.

STAKCOIN.com Launch and Expansion Roadmap

2018.12.1. Beta version website public test launch

2019.03.1 Initial trading platform launch

2019.04. Transaction-mining Model launch

2019.05 Smart contract voting

Incubator investment, ecosystem build out

Management Team

The core founding management team consists of Wall Street executives, professionals and technologists with profound knowledge of the market structure and regulation, and in-depth experience in the research and development of institutional large-order matching systems and trading infrastructure. With an average of more than 10-years of professional experience, the team has significant entrepreneurial, quant-trading, business management and strategic planning expertise across traditional finance and internet industries.

The team is striving to build a transparent, efficient and resilient global digital asset trading platform.

Risks

You acknowledge and agree that there are numerous risks associated with purchasing STC, holding STC, and using STC for participation in STAKCOIN.com. In the worst scenario, this could lead to the loss of all or part of the STC which had been purchased. **IF YOU DECIDE TO PURCHASE STC, YOU EXPRESSLY ACKNOWLEDGE, ACCEPT AND ASSUME THE FOLLOWING RISKS:**

Uncertain Regulations and Enforcement Actions: The regulatory status of STC and distributed ledger technology is unclear or unsettled in many jurisdictions. The regulation of virtual currencies has become a primary target of regulation in all major countries in the world. It is impossible to predict how, when or whether regulatory agencies may apply existing regulations or create new regulations with respect to such technology and its applications, including STC and/or STAKCOIN.com. Regulatory actions could negatively impact STC and/or STAKCOIN.com in various ways. The Foundation, the Distributor (or its affiliates) may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction. After consulting with a wide range of legal advisors and continuous analysis of the development and legal structure of virtual currencies, a cautious approach will be applied towards the sale of STC

Inadequate disclosure of information: As at the date hereof, STAKCOIN.com is still under development and its design concepts, consensus mechanisms, algorithms, codes, and other technical details and parameters may be constantly and frequently updated and changed. Although this white paper contains the most current information relating to STAKCOIN.com, it is not absolutely complete and may still be adjusted and updated by the STAKCOIN.com team from time to time. The STAKCOIN.com team has no ability and obligation to keep holders of STC informed of every detail (including development progress and expected milestones) regarding the project to develop STAKCOIN.com, hence insufficient information disclosure is inevitable and reasonable.

Failure to develop: There is the risk that the development of STAKCOIN.com will not be executed or implemented as planned, for a variety of reasons, including without limitation the event of a decline in the prices of any digital asset, virtual currency or STC, unforeseen technical difficulties, and shortage of development funds for activities.

Security: Many digital asset exchanges shut down their operation due to security issues. We pay great attention to safety, but there is no guarantee nor possibility for 100% security, such as various losses due to unpredictable factors. We are committed to the security of transactions on the best-effort basis.

Competition: Crypto currency exchange is an extremely competitive industry. Many project teams are planning and launching the development of similar trading platforms. In light of the stiff competition, any good concept, start-up, or even mature companies would face the same competition risk. However, we see this as the driving force in the development process.

Other risks: In addition, the potential risks briefly mentioned above are not exhaustive and there are other risks (as more particularly set out in the Terms and Conditions) associated with your purchase, holding and use of STC, including those that the Foundation or the Distributor cannot anticipate. Such risks may further materialize as unanticipated variations or combinations of the aforementioned risks. You should conduct full due diligence on the Foundation, the Distributor, its affiliates and the STAKCOIN.com team, as well as understand the overall framework, mission and vision for STAKCOIN.com prior to purchasing STC.