



Syber Krop Coin

Whitepaper *V.1.1.0.*

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Disclaimer

This whitepaper is intended to present relevant information to potential purchasers (the “Purchasers” and each a “Purchaser”) in connection with the proposed offering (the “Token Launch”) by Syber Krop coin, an exempted company incorporated with limited liability. (“the Company”, “we” or “us”) of cryptographic BEP20 compatible tokens on Binance’s blockchain with the symbol ‘SKC’ 00(the “Tokens”), including information about the decentralized platform described in this whitepaper developed, operated and maintained by Syber Krop coin. The development and launch of the SKC by Syber Krop Coin will be in part funded by the Company using the proceeds of the sale of the Tokens. The information contained in this whitepaper is not intended to be exhaustive and the statements included in this whitepaper are not intended to be relied upon or create or form part of a contractual relationship (unless the context otherwise requires). Nothing in this whitepaper shall be deemed to constitute a prospectus of any sort, a solicitation for investment or investment advice nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction. This whitepaper is not composed in accordance with, and is not subject to, laws or regulations of any jurisdiction which are designed to protect investors. To the maximum amount permitted by applicable law, each of the Company (collectively, the “Associated Parties” and each an “Associated Party”) expressly disclaim and shall not be liable for any and all responsibility for any direct or any indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data), arising out of or in connection with (i) the Purchaser’s acceptance of or reliance on any information contained in this whitepaper, (ii) any error, omission or inaccuracy in any such information or (iii) any action resulting therefrom. All statements, estimates and financial information contained in this whitepaper, made in any press releases or in any place accessible by the public and oral statements that may be made by the Company or vice versa. Nothing contained in this whitepaper is or may be relied upon as a promise, representation or undertaking as to the future performance or policies of the Company. Further, the Company disclaims any responsibility to update any of those forward-looking statements or publicly announce any revisions to those forward-looking statements to reflect future developments, events or circumstances, even if new information becomes available or other events occur in the future. This whitepaper, and any sale of Tokens referred to in this whitepaper, will be subject to and governed by any terms and conditions of purchase of such Tokens. Such terms and conditions of purchase will be delivered by the Company to the prospective Purchaser after its receipt of a completed application form, and the completion of the Company’s AML and KYC procedures like All purchasers participating in the public sale will be required to undergo a verification process that includes liveness, proof of identity, and proof of residency.

IMPORTANT NOTICES:

The acquisition of Tokens involves a high degree of risk. Before acquiring Tokens, it is recommended that each Purchaser conduct its own careful examination of all relevant information and risks about the Company, the Syber Krop Coin and Tokens, Binance's blockchain and, specifically, the disclosures and risk factors set out below and in this whitepaper. If any such risks actually occur, the Company, the Syber Krop Coin, the Tokens and the Purchaser's Tokens may be materially and adversely affected, including the Purchaser's Tokens being rendered worthless or unusable.

The acquisition of Tokens from the Company does not present an exchange of cryptocurrencies for any form of shares or equity interests in the Company, and a holder of any Tokens issued by the Company is not entitled to any guaranteed form of dividend or other revenue right. Holders of Tokens are only entitled to the use of the Syber Krop Coin (if and when developed) and certain other rights within the Syber Krop Coin in accordance with the terms set out herein.

The Tokens are available to Purchasers in exchange for certain other cryptographic tokens (subject to the Company's anti-money laundering ("AML") and "know your customer" ("KYC") procedures being satisfied (including as to source of funds)) and the Company does not provide any exchange of the Tokens for fiat currency. The Company also does not provide custodial or wallet services for the Tokens for now.

No regulatory authority has examined or approved any of the information set out in this whitepaper. No such action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction. The publication, distribution or dissemination of this whitepaper does not imply that any such applicable laws, regulatory requirements or rules have been complied with.

The Tokens may be placed on third-party exchanges, giving future Purchasers an opportunity to openly buy Tokens. A user seeking to acquire Tokens following the Token Launch will have to buy Tokens on such exchanges. Conversely, Tokens may be sold on such exchanges if the holder of Tokens would like to do.

Existing laws on the circulation of securities in certain countries, such as the United States of America, People's Republic of China, South Korea, Canada and Singapore, may prohibit the sale of the Tokens to the residents of those countries. Purchasers should be aware of the restrictions on the subsequent sale of the Tokens.

The Tokens are not redeemable at the option of a Purchaser and are in essence "closed-ended". The Tokens are non-refundable save in the limited circumstances expressly set out in these terms.

Cryptocurrency is the future of Finance

The world governments and elites control the peoples' money. They can seize your money, freeze your accounts, and even devalue the entire money supply by printing notes that the treasuries do not actually have gold and silver to justify. This only accounts for the financial loss people suffer due to corruption in the governments' accounting systems. Add, then, the loss from fees, theft, fraudulence, and the like... How do the people take back the power over their own financial stability? The answer is simple: let 'the people' control the money.

As the need was cultivated, for a system of currency, where the power lies with the common people, crypto-currency was born. While cryptocurrency is rapidly gaining popularity, many still do not know what it is or how it works. Cryptocurrency is a general term for digital monies. Bitcoin was the first. Now hundreds more have emerged. Advanced encryption techniques are used to create and manage cryptocurrency. This digital money is not attached to any central issuing authority; no government or bank can readily control it.

Coins are generated by an algorithm called a hash function. This algorithm takes an input of data and turns it into an output of data. Accountability lies with the people, a world-wide network of computers, a 'peer-to-peer' network, keeps separate records of all cryptocurrency transactions. Because tens of thousands of people all over the world, keep blocks of the same records, and must cross reference the information to verify its validity before it can be added to the master ledger, cryptocurrency cannot be monopolized by a central authority. The chunks of information any individual record keeper aka Miner, will submit are called blocks. The master ledger is called the Blockchain. Miners must verify their record of transactions and solve the algorithm before their block can be added to the blockchain. When a block is added, coins are generated, hence the name 'Miners'.

Cryptocurrency is the future; a global monetary system. Credit and debit cards use a pull mechanism. You provide all of your account information and an authorized business or individual can pull the designated amount from your account. The problem with this is that your information, is hackable, and your entire account becomes vulnerable to thieves. Cryptocurrency uses a push mechanism. You have a private key that only you can access. You use the private key like a signature to authorize an amount to be issued. Then the receiver can use your public key to unlock those specified funds. Your public key will only open funds that were signed using your private key. Thus, removing the potential for identity theft, and keeping your account secure and private. The technology is here. All we need to do now is use it.

Cryptocurrencies have been steadily and exponentially increasing in value since their explosion onto the financial scene. All cryptos need now, in order to make government issued monies obsolete is for businesses to start accepting them as payment. The good news is that this revolution is already underway. Two colleges in New York have begun accepting cryptos as tuition payments. Microsoft and Dell are now taking payment in the form of cryptocurrency. In addition to those, Virgin, Tesla, Lionsgate, Shopify, and many more shops are now accepting payment in cryptocurrency. Even global organizations like Save the Children accept cryptocurrency donations.

Today one cryptocurrency is dominating the market and it is called Bitcoin. While Bitcoin was the first cryptocurrency and is currently the number one cryptocurrency, it has some serious flaws. For example, the transaction fees are very high and rising. Transactions take too long. It is simply not well suited for mass adoption, considering its shortcomings. Bitcoin's complications have given rise to many subsequent cryptocurrencies. These are commonly referred to as "altcoins." In a nutshell, each altcoin makes its way onto the stage hoping to provide a better alternative to Bitcoin. Each is programmed with different features in an attempt to compete with each other as well as Bitcoin.

Non-Fungible Token (NFT)

A non-fungible token (NFT) is a non-interchangeable unit of data stored on a blockchain, a form of digital ledger. Types of NFT data units may be associated with digital files such as photos, videos, and audio. Because each token is uniquely identifiable.

Syber krop will launch its own NFT of cross over between dolphin and jelly DoI-Iy. The NFT will be used as an exclusive access for ICO. Members with NFT will also receive SKC tokens when the tokens are initially launched and much more in the future.

SKC token

SKC is a cryptocurrency platform developed by the team of Scholars, Developers and Cryptocurrency Enthusiasts by the experience in education and design as well as mining, staking, buying, selling and trading a variety of cryptocurrencies. It was established to push the value of cryptocurrency to the common people to show the importance of crypto in the future and bring them into this world by this project. Bridging common people and decentralized finance.

SKC is built on the Binance blockchain as a BEP20 token which is offered by Binance as a standardized way to create new tokens on its blockchain called the BEP20 protocol. The BEP20 is not a technology, software or even a piece of code; instead, it is a guideline that facilitates the integration of various currencies.

All the BEP20 tokens have the same functions. They use a common set of rules and guidelines which makes the two currency systems enable to talk with one another. It also makes the creation of new BEP20 tokens make immediate interoperability with all other tokens on the Binance blockchain. Also, BEP20 has hundreds of tokens on its main net, making SKC tokens extremely plausible to interact with other tokens.

Merits in launching on Binance blockchain

Before BEP20, each new token needed its own system for verifying account balance and transfers. Every system has its own piece of code as different functions and arguments that doesn't need to be compatible with other tokens. Setting interchange with other tokens requires the developers to study both tokens' code, making it much harder. Then Binance's BEP20 protocol changes everything by giving the standardized rules and guidelines to interact with every other token.

First, Binance uses a complex data structure called a “Merkle Patricia Tree” to store a tree of program, which allowing for quick modification and verification of the various states required to execute an ICO. Instead of only containing a transaction ledger, the Binance blockchain’s multiple program states allows for the execution of smart contracts that automatically calculate the amount of funds raised, verify and confirm transactions, and distribute new tokens after the completion of the crowd sale.

Binance is Turing-complete but it uses something known as “gas” (payment) to process the instructions in a program code. Gas provides incentives for people to supply their own CPU power to execute the programs on the Binance blockchain. If a program runs out of gas, it will be aborted. This prevents infinite loops and DOS attacks against ICOs, as every execution is eventually terminated. As a result, ICOs are more secure on Binance, and an attacker can’t deny service to your crowd sale based on a denial-of-service attack.

Binance’s GHOST protocol allows for faster block creation times without compromising blockchain security, meaning ICO transactions get processed faster. When you’re dealing with a crowd sale of new tokens, this means transactions can be verified and added to the crowd sale total quickly. Then, distributing the new tokens also occurs quickly without sacrificing the integrity and security of the blockchain.

Proof of work & Proof of stake

Proof of work

Proof of work (mining) involves using hardware to process. Some use Central Processing Unit (CPU) or Graphical Processing Unit (GPU) some others use specialized hardware called ASIC machines. But its neutral you can start from zero balance. The proof of work (PoW) is a tried and tested consensus mechanism that has kept blockchains secure and decentralized for many years. Compared to proof of stake its relatively easy to implement.

Proof of stake

Proof of stake (minting) doesn’t need hardware instead it needs minimum amount of the coin to start generating new coin as reward by creating the blocks instead of mining one. Staking makes easier to run node. If you don’t have enough, you can join staking pool offered by exchange services. Each user rewarded regarding to the size of coin staked.

SKC uniqueness & subsequent

SKC is different than others. SKC is a hybrid coin that has proof of work, proof of stake and fixed and flexible deposit plans. SKC coin can be mined by people who have access to hardware required to mine. It doesn't need any pre-purchase of coins, just the wallet and mining hardware.

SKC also has proof of stake for people who can't have the expensive mining hardware but want profit just by staking in the name of minting. It allows users to generate and gain coins even when wallet is locked and offline. Each user will have identical rewards.

People always needed a third option in terms of making money. Well, we have one called deposit with fixed and flexible plans from one week to one year. In the fixed the deposited coins only can be collected after the deposit period. In flexible plan user can withdraw the deposited amount whenever needed. Both plans have separate rate of interest because of the flexibility and make differ from one another.

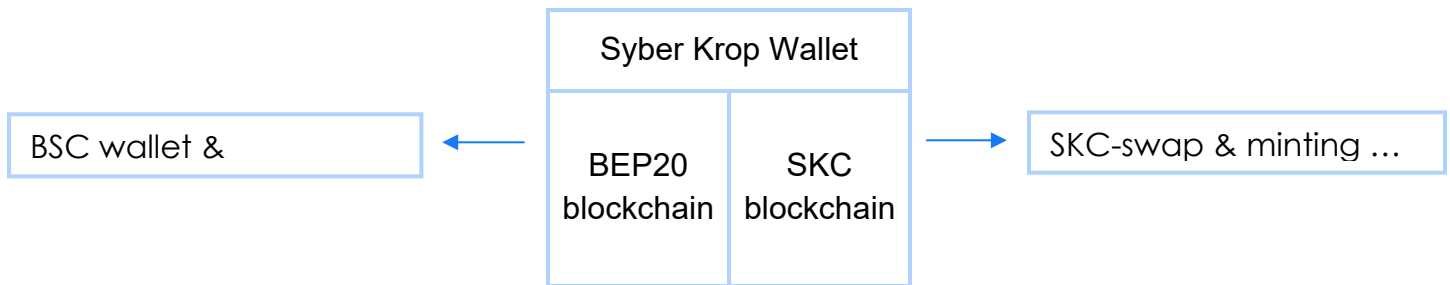
SKC coin has a team of innovative and unique members. The motivation behind its creation was to give ordinary people an opportunity to get involved in cryptocurrency more easily. Cryptocurrency is not the future of currency if ordinary people can't use it.

SKC coin is here to change that by introducing our own crypto wallet for free with the reward of SKC coin for the user's first time registration. This brings ordinary people into the world of cryptocurrency and with the first-time registration reward they are able to trade, share and much more without involving their money. This creates an interest in crypto and makes them use it in day-to-day life.

The main intention of this project is to bring the extraordinary power of cryptocurrency into every ordinary person in a simple way. To make them buy, sell and trade without any technical knowledge or skills. From brilliant minds to very beginners of this field will have the equal opportunity to grow.

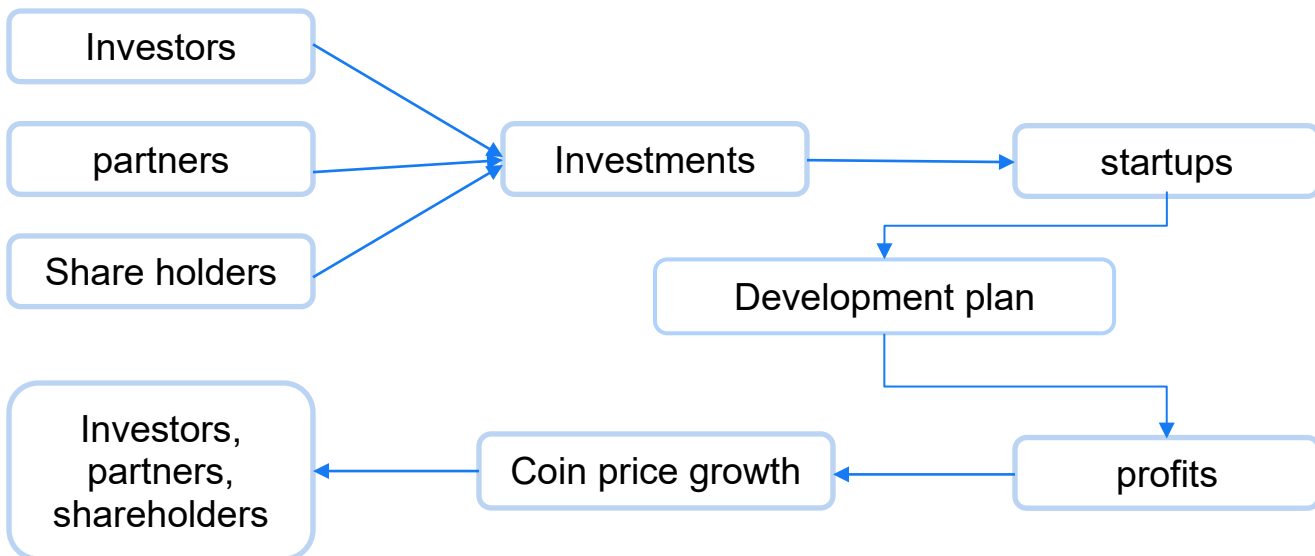
The wallets will have the features of buying cryptocurrency directly from your bank's credit card and debit card and also to sell them to get your money back in your account. The wallet will have DApps. There will be another portion inside the wallet which contains crypto games and quizzes to give you the knowledge of cryptocurrency in a fun way with the rewards. SKC will launch on best exchanges one by one once the pre-sale is completed.

SKC will launch its own stable coin in its own blockchain which will be updated in wallet. It helps to transfer both coins interchangeably from Binance blockchain and our own blockchain which is called as cross-chain technology. The wallet will support both networks blockchain with full compatibility where our coins won't need fee for swap. The wallet will support more chains in future and will be developed for better adaptability of previous and new chains.



It will have both public and private blockchain for transaction. Everyone can request for access to private blockchain. Network starters will validate and allows only the kind of participant that is required in the network.

The KropVOTE is a cryptocurrency fundraising DApp for people with innovative ideas and struggle with financial situation. A person or group of people can register their idea and draft of their plan. The team will verify source for legitimate and approve. Once it approved anyone can contribute to the project and with rate of contribution they get to vote for the project. The project with highest vote in every quarterly SKC will fund up to 40% of the project according to the potential of the project.

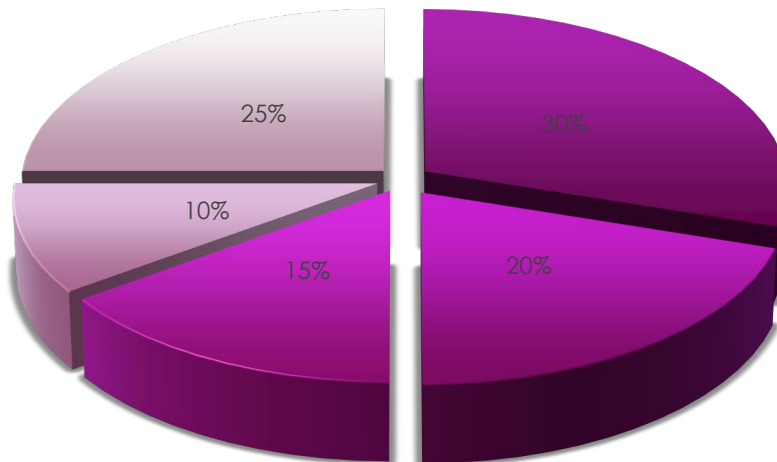


Token Economy

TOKEN – 1,000,000,000 SKC

The total no of tokens will be spilt into 5 major partitions for bounties, pre-sale, treasury, post-release sale and for the team and advisors.

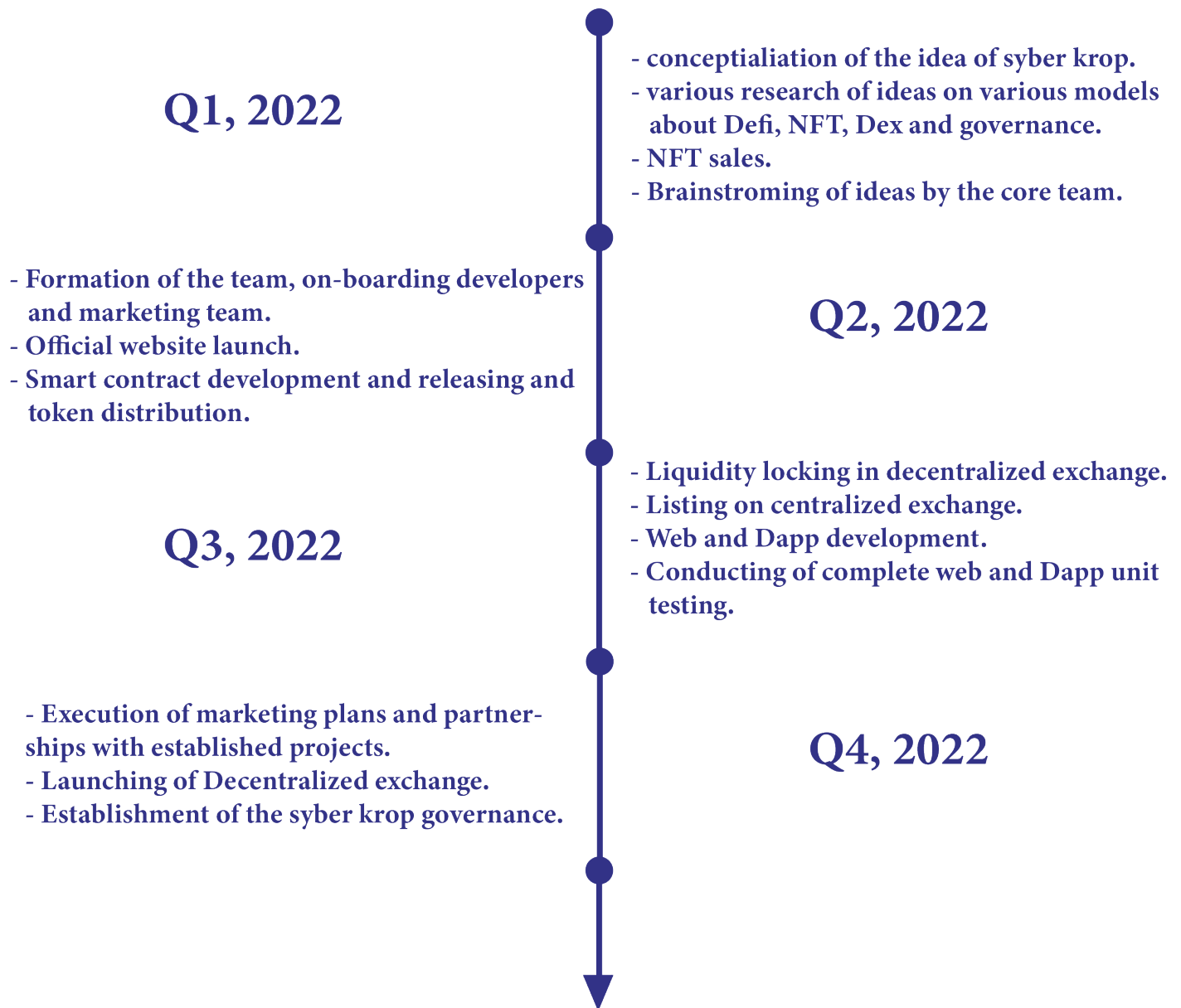
Token Allocation



- 300 mill for pre-sale and fundraising
- 200 mill for providing liquidity
- 150 mill for Reserved for team and advisors
- 100 mill for private sale
- 250 mill for network, ecosystem and marketing.

Roadmap

Excepted milestones of syber krop's future



Risk Factors and Disclosures

Nature of Tokens

Except as explicitly set out in this whitepaper, Tokens do not have any rights, uses, purpose, attributes, functionalities or features, express or implied, including, without limitation, any uses, purpose, attributes, functionalities or features on the company. The Company does not guarantee and is not representing in any way to a Purchaser that the Tokens have any rights, uses, purpose, attributes, functionalities or features. The purchase of Tokens does not provide a Purchaser with rights of any form with respect to the Company or its revenues or assets, including, but not limited to, any voting, distribution, redemption, liquidation, proprietary (including all forms of intellectual property), or other financial or legal rights; is not a loan to the Company; and does not provide the Purchaser with any ownership or other interest in the Company. A prospective Purchaser should not proceed with a purchase of the Tokens unless they fully understand the technical aspects involved.

Tokens are non-refundable

Other than instances described in this whitepaper related to the non-completion of the Token Launch, the Company is not obliged to provide Token holders with a refund for any reason and Token holders will not receive money or other compensation in lieu of a refund. The Tokens are also not redeemable at the option of the Purchaser. Statements set out in this whitepaper are merely expressions of the Company's objectives and desired work plan to achieve those objectives. and no promises of future performance or price are or will be made in respect to Tokens, including no promise of inherent value, and no guarantee that Tokens will hold any particular value.

Tokens may have no value

The Tokens may have no value and there is no guarantee or representation of liquidity for Tokens. The Company is not and shall not be responsible for or liable for the market value of the Tokens, the transferability and/or liquidity of the Tokens and/or the availability of any market for Tokens through third parties or otherwise.

Lack of development of market of Tokens

There are no warranties that Tokens will be listed or made available for exchange for other cryptocurrency and/or fiat money. It shall be explicitly cautioned that if Tokens are made available on an exchange, such exchange, if any, may not be subject to regulatory oversight, and the Company does not give any warranties in relation to any exchange services providers. Because there has been no prior public trading market for Tokens, the Token Launch may not result in an active or liquid market for Tokens, and the price of Tokens may be volatile. Token holders may not be able to dispose of Tokens easily and where no secondary market develops, a Token holder may not be able to liquidate at all.

Proposed transfers of the Tokens may be blocked by the Company in circumstances where the proposed transferee has not already completed the Company's KYC and AML procedures (including, without limitation, verification of identity and source of funds) to its satisfaction.

Purchasers should be aware of the restrictions on their subsequent sale. The viability of the Syber Krop Coin and the usability of the Tokens depends on the establishment of partnerships with other platforms, apps, merchants, retailers, dApp stores etc. Accordingly, if there is a low or limited development of such partnerships, the Tokens may be unusable and become worthless with the entire amount contributed by a Purchaser being at risk.

Risks relating to highly speculative prices

The valuation of cryptocurrency in a secondary market is usually not transparent, and highly speculative. The Tokens do not hold any ownership rights to the Company's assets and, therefore, are not backed by any tangible asset. The value of Tokens in the secondary market, if any, may fluctuate greatly within a short period of time. There is a high risk that a Purchaser could lose its entire contribution amount. In the worst-case scenario, Tokens could be rendered worthless.

Force Majeure

The Token Launch and the performance of the Company's activities set out in this whitepaper and the development roadmap may be interrupted, suspended or delayed due to force majeure circumstances. For the purposes of this whitepaper, "force majeure" shall mean extraordinary events and circumstances which could not be prevented by the Company and shall include: changes in market forces or the technology, acts of nature, wars, armed conflicts, mass civil disorders, industrial actions, epidemics, lockouts, slowdowns, prolonged shortage or other failures of energy supplies or communication service, acts of municipal, state or federal governmental agencies, other circumstances beyond the Company's control, which were not in existence at the time of Token Launch.

Insurance

Unlike bank accounts or accounts at financial institutions, Tokens are uninsured unless you specifically obtain private insurance to insure them. Thus, in the event of loss or loss of utility value, there is no public insurer or private insurance arranged by the Company to offer recourse to a Purchaser.

Risk of unfavorable regulatory action in one or more jurisdictions

The regulatory status of cryptographic tokens, digital assets, and blockchain technology is undeveloped, varies significantly among jurisdictions and is subject to significant uncertainty.

It is possible that certain jurisdictions may adopt laws, regulations, policies or rules directly or indirectly affecting the Binance blockchain, or restricting the right to acquire, own, hold, sell, convert, trade, or use Tokens. Developments in laws, regulations, policies or rules may alter the nature of the operation of the blockchain network upon which the Tokens are dependent. There can be no assurance that governmental authorities will not examine the operations of Associated Parties and/or pursue enforcement actions against Associated Parties. All of this may subject Associated Parties to judgments, settlements, fines or penalties, or cause Associated Parties to restructure their operations and activities or to cease offering certain products or services, all of which could harm Associated Parties' reputations or lead to higher operational costs, which may, in turn, have a material adverse effect on the Tokens and/or the development of a company.

Purchaser bears responsibility of legal categorization

There is a risk that Tokens might be considered a security in certain jurisdictions, or that they might be considered to be a security in the future. The Company does not provide any warranty or guarantee as to whether the Tokens will be a security in the jurisdiction of the Purchaser. Each Purchaser will bear all consequences of Tokens being considered a security in their respective jurisdiction. Every Purchaser is responsible to confirm if the acquisition and/or disposal of Tokens is legal in its relevant jurisdiction, and each Purchaser undertakes not to use Tokens in any jurisdiction where doing so would be unlawful. If a Purchaser establishes that the purchase or use of Tokens is not legal in its jurisdiction (or would only be legal if the company had taken additional steps such as registration or licensing), it should not acquire Tokens and immediately stop using or possessing Tokens.

Acquiring Tokens in exchange for cryptocurrency will most likely continue to be scrutinized by various regulatory bodies around the world, which may impact the usage of Tokens. The legal ability of the Company to provide or support Tokens in some jurisdictions may be eliminated by future regulation or legal actions. In the event that the Company determines that the purchase or usage of Tokens is illegal in a certain jurisdiction, the Company may cease operations in that jurisdiction, or adjust Tokens in a way to comply with applicable law.

Purchaser bears responsibility for complying with transfer restrictions

Tokens may be placed on third-party exchanges, giving future purchasers and users an opportunity to openly buy Tokens. A user seeking to enter the Syber Krop Coin following the Token Launch will have to buy Tokens on such exchanges. Conversely, Tokens may be sold on such exchanges if the holder of Tokens would like to exit the Syber Krop Coin ecosystem. Existing laws on the circulation of securities in certain countries may prohibit the sale of the Tokens to the residents of those countries. When buying Tokens, Purchasers should be aware of the restrictions.

GENERAL SECURITY RISKS

Risk of theft and hacking

Token generation events and initial coin offerings are often targeted by hackers and bad actors. Hackers may attempt to interfere with the Purchaser's digital wallet, whether located on the Syber Krop Coin or otherwise, the "Purchaser's Wallet, the SKC Smart Contracts or the availability of Tokens in any number of ways, including without limitation denial of service attacks, Sybil attacks, spoofing, smurfing, malware attacks, or consensus-based attacks. Any such attack may result in theft of a Purchaser's Tokens.

Private keys

Tokens purchased by a Purchaser may be held by a Purchaser in the Purchaser's Wallet or vault, which requires a private key, or a combination of private keys, for access. Accordingly, loss of requisite private key(s) associated with Purchaser's Wallet or vault storing the Tokens will result in loss of such Tokens. Moreover, any third party that gains access to such private key(s), including by gaining access to login credentials of a hosted wallet or vault service Purchaser uses, may be able to misappropriate Purchaser's Tokens. The Company is not responsible for and shall be held harmless in respect of any such losses.

Failure to map a public key to Purchaser's Wallet

Failure of the Purchaser to map a public key to such Purchaser's Wallet may result in third parties being unable to recognize buyer's Token balance on the Binance blockchain when and if they configure the initial balances of a new blockchain based upon a company.

Risk of incompatible wallet service

The wallet or wallet service provider used for the acquisition and storage of the Tokens has to be technically compatible with the Tokens. The failure to assure this may result in the Purchaser not being able to gain access to its Tokens. In such case company is not responsible in any way.

Risk of weaknesses or exploitable breakthroughs in the field of cryptography

Advances in cryptography, or other technical advances such as the development of quantum computers, could present risks to cryptocurrencies, the Binance blockchain and Tokens, which could result in the theft or loss of Tokens. The Company is not responsible for and shall be held harmless in respect of any such losses.

Internet transmission risks

There are risks associated with using Tokens including, but not limited to, the failure of hardware, software, and internet connections. The Company shall not be responsible for any communication failures, disruptions, errors, distortions or delays you may experience when using the Syber Krop Coin Platform and Tokens, howsoever caused. Transactions in cryptocurrency may be irreversible, and, accordingly, losses due to fraudulent or accidental transactions may not be recoverable. Cryptocurrency transactions are deemed to be made when recorded on a public ledger, which is not necessarily the date or time when the transaction is initiated.

SYBER KROP COIN DISCLOSURES

NO GUARANTEE THAT THE SYBER KROP COIN PLATFORM WILL BE DEVELOPED

Each Purchaser acknowledges, understands and agrees that such Purchaser should not expect and there is no guarantee or representation or warranty by the Company that:

- the Syber Krop Coin Platform will ever be adopted;
- the Syber Krop Coin Platform will be adopted as developed by the Company and not in a different or modified form;
- a blockchain utilizing or adopting the Tokens will ever be launched; and
- a blockchain will ever be launched with or without changes to the Syber Krop Coin Platform and with or without a distribution matching the fixed balance of Initial Tokens (as defined below).

Furthermore, the Tokens initially generated upon the Token Launch will not have any functionality or rights on the Platform and holding Initial Tokens is not a guarantee, representation or warranty that the holder will be able to use or receive any tokens utilized on the Platform, even if the Platform is launched and the SKC Smart Contracts adopted, of which there is no guarantee, representation or warranty made by the Company.

Risks associated with the SKC Platform and associated software and/or infrastructure

The Syber Krop Coin Platform is based on the Binance blockchain. As such, any malfunction, unintended function or unexpected functioning of the Binance protocol may cause the Tokens and/or the Platform to malfunction or function in an unexpected or unintended manner. The Binance blockchain rests on opensource protocol for value exchange, and accordingly there is the risk that the Platform and/or the Smart Contracts may contain intentional or unintentional bugs or weaknesses which may negatively affect Tokens or result in the loss or theft of Tokens or the loss of ability to access or control Tokens. In the event of such a software bug or weakness, there may be no remedy and Token holders are not guaranteed any remedy, refund or compensation.

On the Binance blockchain, timing of block production is determined by proof of work so block production can occur at random times. For example, Ether transferred to the Company's recipient digital wallet address in the final seconds of a distribution period may not get included for that period.

Purchaser acknowledges and understands that the Binance blockchain may not include the Purchaser's transaction at the time the Purchaser expects, and the Purchaser may not receive the Tokens the same day the Purchaser sends payment.

The Binance blockchain is prone to periodic congestion during which transactions can be delayed or lost. Individuals may also intentionally spam the Binance network to gain an advantage in purchasing cryptographic tokens. The Purchaser acknowledges and understands that Binance block producers may not include the Purchaser's transaction when the Purchaser wants, or the Purchaser's transaction may not be included at all.

Ether, the native unit of account of the Binance blockchain may itself lose value in ways like the Tokens, and other ways. More information about Binance is available at <http://www.binance.org>.

Syber Krop Coin Platform development risks

The development of the SKC and/or SKC Smart Contracts may be abandoned for a number of reasons, including lack of interest from the public, lack of funding, lack of commercial success or prospects, or departure of key personnel.

Risks related to reliance on third parties

Even if completed, the platform will rely, in whole or in part, on third-parties to adopt and implement it and to continue to develop, supply, and otherwise support it. There is no assurance or guarantee that those third-parties will complete their work, properly carry out their obligations, or otherwise meet anyone's needs, any of which might have a material adverse effect on the Syber Krop Coin and the value of the Tokens.