

# ALL-STOCKS NETWORK

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## ABSTRACT

The ALLSTOCKS Network is a distributed global stock exchange platform which aims to interface with all major stock exchanges and stock brokers around the world. The platform will allow the trading of crypto tokens backed by the real financial assets that they represent; the network will thus create a decentralized system, which will enable all stakeholders to trade with its ERC20 compliant token, while the real financial assets will be held in an escrow account. Moreover, the network will allow users trade all sorts of financial assets (such as currencies and bonds) through Blockchain technology.

Furthermore, ALLSTOCKS Network will release its generic API interface, giving developers greater capacity to develop their tools and apps for investing, hedging and carrying out transactions using ALLSTOCKS tokens. With ALLSTOCKS Network, organizations that are exposed to cryptocurrency's fluctuations can better protect their capital through more stabilized assets. While the network will enable investors to manage diverse investment portfolios, it will also enable exposure to more markets and financial assets with ease and flexibility.

## INTRODUCTION

Blockchain Technology is an open, decentralized technology that is used to record and store transactions using digital blocks. The blocks of Blockchain technology represent a publicly distributed database, and each block in the chain is a computer code containing such information as transaction history, certificate of authenticity, certificate of ownership, contracts, financial transactions and more; the blocks in the database connect to each other using digital chains. Blockchain technology grows bigger and bigger every day because more and more information is added to its blocks. It was invented in 2008 by Satoshi Nakamoto and was implemented later on in 2009. One of the most inventive outcomes of Blockchain technology is the creation of cryptocurrency or digital money; examples of such cryptocurrencies are Bitcoin, Ripple, Ether, etc. With cryptocurrencies, monetary transfers can happen rapidly and openly with a tamper-proof network – there has never been any reported case of hacking into the network. Some of the other features of Blockchain technology include peer-to-peer connection of nodes, cryptographically-enabled security, consensus mechanism, transparency, and data immutability.

Blockchain technology uses mathematical algorithms and complex functions to create a highly secured, distributed ledger system which enables transactions to take place without the approval of a third party or a central authority; hence, the title “decentralized technology.” With this next-gen technology, users do not know and do not need to know who is the anonymous user behind the node is, and there is no third party (such as banks) upon which to depend with the execution of transactions. With Blockchain technology, users do not need to wait for any third party for their transactions to be verified, confirmed and validated. After automatic validation of transactions, they are recorded in the distributed ledgers called Blockchains, and once recorded, the information cannot be altered. Typically, each block contains transactional information, a hash pointer, and a time-stamp.

The system adds new blocks through a process called mining. Every block contains some information (could be the aforementioned transactions) and is subject to the users’ verification and confirmation, and the users maintain a copy of the distributed ledger in their nodes. To use this system, all a user needs is simply a digital wallet. Today, Blockchain technology is taking the world by storm, and there is a lot of ongoing research in many fields for automation by using Blockchain technology.

Blockchain technology eliminates the need for an intermediary across a wide array of industries and sectors. Because its use as a medium of payment is still debated in the bureaucratic level, its adoption has become a general challenge. These sorts of beurocratic debates about cryptocurrency have created some bottlenecks and challenges, making the technology less effective for conversion of traditional financial assets. There are great

challenges converting cryptocurrency to fiat currency and vice versa with delays and large fees imposed on account holders by today's deficient crypto exchanges, payment processors and financial institutions. Volatility and lack of transparency are some of the flaws that have discouraged institutional investors and private individuals from participating in the crypto market. Moreover, crypto-investors and funds have also limited possibilities of transferring their crypto-investments into traditional holdings. Until more decentralized protocols are fully developed, the crypto-market faces enormous security and fraud risks due to unregulated exchanges, market risk that emanates from volatile cryptocurrency fluctuations beyond the exchanges' architectural capacity and Initial Crowd Funding (ICF)-related risks that are locked in problematic crypto-contracts. In traditional world of finance, however, all of these operations are regulated, helping to manage such systemic risks.

This Whitepaper examines the limitations and challenges of the crypto environment, and in the end proffers feasible solutions to leverage existing technological infrastructure to address these drawbacks; and thus helping stakeholders make informed decisions.

## ASSET-BACKED TOKENS

The main stakeholders in the ALLSTOCKS Network are users who wish to gain all the benefits that come with Blockchain technology and cryptocurrencies. These benefits include, but not limited to: low fees, secured transactions and instant transfers. Other stakeholders include traditional investors seeking to benefit from high returns of the crypto-economy, and decentralized organizations who seek to diversity their crypto-holdings with low-yielding assets to stay transparent to all potential crowd-funders.

To meet the need of all stakeholders, it is necessary to transition the traditional financial instruments to Blockchain technology. To this end, asset-backed tokens have to be minted with the backing of the actual assets that they represent; asset-backed tokens can thus be used to denote traditional currencies and commodities. In addition, to make all sorts of instruments, currencies and commodities work seamlessly with Blockchain technology, an innovative instrument (“a stamper”) that issues tokens and houses traditional assets will be developed.

## SYSTEM ARCHITECTURE

As previously mentioned, allowing traditional financial assets to trade on Blockchain is essential, and the following factors will help to achieve this goal.

**Cryptocurrency Exchanges:** Cryptocurrency exchanges will play a critical role in the platform – they will provide users with digital wallets and accounts with their local fiat currencies. These services will aid users to buy and sell cryptocurrencies as well as provide the needed framework to convert cryptocurrencies to fiat currencies and vice versa.

**Public Blockchain:** In spite of the bureaucratic challenges already previously discussed, a secure public Blockchain will give the ALLSTOCKS system the support it requires.

**Stamper:** It will assure that asset-backed tokens always hold their respective value as it connects the traditional assets to the asset-backed tokens. It will also redeem and destroy the tokens upon liquefaction or transfer of ownership of the underlying assets.

**Application Layer:** A wide array of applications that will capitalize on the asset-backed tokens' capabilities are in development. These capabilities include trading platforms, remittance wallets, and payment processor.

**Asset-Backed Tokens:** Asset-backed tokens are necessary to amalgamate between real financial assets and the crypto-market. For every traditional asset, a token is minted. This, in turn, ensures that whenever these underlying assets are sold, the token is automatically destroyed.

**Transfer of Ownership:** Upon issuance of asset-backed tokens, all the underlying assets can be traded in the crypto-market. The steps of performing this operation are outlined below:

- User sends fiat currency to the stamper
- The stamper returns asset-backed tokens
- The user can trade or hold those asset-backed tokens
- The user can liquefy his/her tokens
- Finally, the stamper sends fiat currency to the user's account

With the assurances of the stamper, until the underlying assets are liquified (possible at any given time) the asset-backed tokens can be used for any regular purpose.

**Fees:** Fees always apply whenever digital and traditional assets are transferred, and these fees must be accounted.

**Regulation:** Any on-chain transaction that is used to denote an off-chain transfer of ownership must be managed accordingly and will also satisfy both local and foreign regulations. Needless to say that fundamental regulatory algorithms will be formulated to ensure proper oversight and governance. Also, all transactions must meet the KYC/AML requirements.

## IMPLEMENTING THE ALLSTOCKS SYSTEM

**Ethereum Blockchain:** Ethereum was originally written by the programmer Vitalik Buterin who worked at Bitcoin Magazine in 2013. Mr. Buterin argued that Bitcoin needed a program that would offer a platform for app development, and therefore he developed an all-new platform. However, when it was finally announced in 2014, the trio of Anthony Di Lorio, Charles Hoskinsons, and Mihai Alisie also joined Mr. Buterin with the release of a new Blockchain technology-based platform called Ethereum.

Ethereum suits appropriately for our goals because it decouples mining rewards from transactions between the system's participants. To achieve it, Ethereum simply denotes mining rewards as Ethereum gas, a price paid to carry out transactions on Ethereum, while asset-backed tokens are made a part of the mining process.

**Ethereum Mining:** To mine Ethereum you have to solve some cryptographic puzzles so as to win Ether, a crypto token that enables the system to run smoothly. Ether also enables



developers in the Ethereum network to pay for fees and services. To mine Ethereum, take the following steps below:

- Get a computer. Ensure it has a good internet speed
- Install “geth,” a software that runs an Ethereum node
- After the download and installation, your node will be able to communicate with other nodes on the Ethereum network
- Test the application
- Download and install Ethminer
- Start mining Ethereum by joining a mining pool

**Cryptocurrency Tethered Token (CTTs):** CTTs are tethered tokens (asset-backed tokens) that represent real financial assets that are held in the ALLSTOCKS system. ALLSTOCKS plans to support all fiat currencies and all financial instruments. There is also a plan to add more assets in the future.

**Fiat Currencies:** As mentioned earlier, ALLSTOCKS will support many internationally tradable fiat currencies. These fiat currencies include USD, EUR, GBP, RUB, CNY, JPY, and more. Although the listed fiat currencies are the ones the Network supports now, more fiat currencies will probably be supported in the future.

**Money Market Instruments:** ALLSTOCKS has been enhanced to offer stable low-yield assets. Investors will be able to purchase tokens tethered to US Treasury Bills. When it is done, the implication is that dividends and interests will keep accruing until real financial assets mature. Dividends and interests, if present, will be given to current CTT holder as fiat CTT. The effort made in developing ALLSTOCKS is a continuous one, so in the future, more financial institutions will be incorporated into the network, and financial instruments will be enhanced to support the newly added financial institutions.

**Regulation Compliance:** Because CTTs can be programmed, they can also be embedded to meet certain regulations. Although fiat cannot be restricted, however, the purchase and resale of other financial assets must be restrained by country-based geography. If this is achieved, then they will be fully compliant.

**Escrow Account:** All financial assets used in the network will be held by an escrow account on behalf of ALLSTOCKS issued CTTs. Off-chain activities require the oversight and input of authorized regulators because a large component of the system will be off-chain. Furthermore, it is vital that stakeholder interaction will be open and well-managed to ensure full compliance without sacrificing reliability and transparency of the system.

**AssetsExplorer:** Shows the underlying assets with full transparency and ease, allowing any user to explore the relation between issued CTTs to its real asset.

**Let's explain how it works:** ALLSTOCKS exchange network, with strong geographic reach and influence will be progressively developed to strike a partnership agreement with existing exchanges and brokerages. As a result of the partnership, ALLSTOCKS can house some of its fiat reserves with such exchanges to reduce significantly the transfer times and fees while providing these exchanges the much-needed liquidity.

Also, non-fiat assets will require some off-chain presence to take up the due diligence and ownership of non-fiat deposits. In many localities, the asset management will need brokerage and other relevant licenses. Regulations are constantly evolving, and as they evolve, asset managers are increasingly becoming more decentralized and more community-driven. As a consequence, investors will be able to invest in more diverse real financial assets on-chain on the ALLSTOCKS platform.

**ALLSTOCKS Network Tokens:** Just as assets brokers charge fees in fiat currencies for transactions performed through them, the ALLSTOCKS Network's fees and commissions will be levied in the form of its tokens. Tokens issued by the ALLSTOCKS Network will be listed on all exchanges that are ERC-20 compliant.

## ALLSTOCKS INFRASTRUCTURE

ALLSTOCKS infrastructure will be structured in a way that critical data will be stored on the Blockchain. The data to be stored are user balances and transactions. While the data is maintained on the Blockchain, all other data will be stored on the server. To enable speedy adoption of CTT, tools, framework, and development, technological environments were already designed. Also, several smart contracts will be required for the system to perform optimally. Users of the platform will require to store and use Ethereum wallets. To facilitate the widespread adoption of CTT transactions, hedging tools and investments, user-friendly libraries and code will be needed. All CTT smart contracts will be ERC-20 compliant, which means that they will work properly on Ethereum Blockchain. A dedicated ALLSTOCKS smart contract (also called cryptocontracts) will be created to regulate the work of CTT smart contracts.

**On-chain Infrastructure:** ALLSTOCKS Network smart contracts will be needed for it to work optimally.

**CTT Smart Contracts:** Each real financial asset registered with ALLSTOCKS Decentral Stock Exchange will have CTT issued in the form of smart contracts. CTT smart contracts, on the other hand, will be ERC20-compliant. Forwarding CTTs between accounts will be the same as transferring ERC20 tokens between users' wallets.

**ALLSTOCKS Decentral Stock Exchange:** In order to regulate the work of CTT Cryptocontracts, a dedicated Decentral Stock Exchange for Cryptocontracts will be tasked with such responsibility.

**Buffers:** Also known as Auxiliary Smart Contracts, the buffers will help perform auxiliary functions such as switching between cryptocontracts running different versions and enabling extra API functions.

**Off-chain Infrastructure:** To facilitate the speedy adoption of CTT as a hedging tool, transaction and investment, certain libraries and code templates for app developers will be made available.

**Toolkits:** These are tools created for the sole purpose of interfacing the internal CTT Limited's IT infrastructure with Ethereum Blockchain. In summary, it helps to organize the interaction as well as monitor the state of the ALLSTOCKS system.

**CTT Explorers:** CTT Explorers will be created to allow users view CTT data and manually verify the right ownership of underlying real financial assets of ALLSTOCKS Decentral Stock Exchange.

## REGULATION AND IMPLEMENTATION

This aspect will address the regulatory framework as well as the implementation of the system in order to address its flaws.

**CTT Architecture:** CTTs are indeed smart contracts deployed on the Ethereum Blockchain. To bring about robust and scalable system, there are certain criteria that they must meet. Some of these criteria include high compatibility (ability use existing token to incorporate ERC20), being upgradeable to keep up with the rules and regulations, migratable (ability to separate events from the main storage), interactions within all the necessary components and immutability (they cannot be changed once they have been deployed). Concerning existing methodologies, it should, however, be noted that while upgrading smart contracts is difficult to implement, some tools and methodologies have their limitations.

**Rebuilding ALLSTOCKS Network:** Rebuilding the network requires that we leverage a tedious but holistic solutions by reconstructing the entire network into sophisticated smart contracts, which will not only interact with each other but will also provide seamless updates and upgrades.

**Upgrading token interfaces:** After building the network, an interface upgrade is another area that ought to be given speedy consideration. Token interfaces can be upgraded by providing additional support for the new token standard. Notice that before we had our token standard as ERC20, but in the future we might have ERC233 as the new token standard, and this is achieved by leveraging the existing system architecture effectively. Tokens can be upgraded by providing additional support for the latest token standards. In the process of upgrading the system, CTT remains unaffected.

**CTT Three-Layer system:** The CTTs are reconstructed into three critical layers: Storage (holding all the data), view (Interface for third-party contracts and apps) and controllers (to implement strict compliance and business logic, orchestrating storage and viewing all contracts).

**Updating Compliance:** To update compliance, new CTT controller contract, storage contract and configure view are deployed in the new system. The deployment of those functions allows for easy update of the compliance and the business logic powering CTT. This process is called **Smart Regulation**. It also enables ALLSTOCKS Network to ensure that tokens are compliant with trends in real-world regulations.

**Smart Regulations Architecture:** To implement KYC/AML measures need strict permission controls. Because smart contracts have inherent limitations of only being able to access on-chain data, then there is a need to push the data to the Blockchain in the form of transactions

for smart contracts to access and harness them as, by design, third-parties are non-existent in this system.

Furthermore, to implement KYC/AML, two alternative approaches can be followed: storing user data on-chain or applying KYC/AML rule on each transaction that takes place.

**Role of ALLSTOCKS Tokens:** While upgrading the system, the key business requirement of ALLSTOCKS is for CTT to be tethered to the underlying real financial assets. To this end, off-chain assets are scrutinized, meaning that virtual exchange currency is required in this process. Virtual exchange currency is required because it serves as the intermediary between on-chain and off-chain payments; that enables the facilitation of payment of off-chain fees as well system interaction.

For ALLSTOCKS Network to provide a dedicated chain in the near future, then a token will be critical to expedite the migration process. And in all this, CTTs are suitable. The reason being that CTTs must remain tethered to the real-world financial assets. While ALLSTOCKS tokens act as the gas of the network by providing access to the relevant network features, the ALLSTOCKS Network itself ensures that CTT is tethered to the real financial assets.

## DECENTRALIZED OPERATIONS

Decentralization of the ALLSTOCKS system is the single most important thing that must be achieved because it is the most unique feature of all cryptocurrencies which makes them what they are. Converting physical assets to digital assets requires the undertaking some necessary off-chain actions of financial and legal due diligence. Furthermore, administrations will be needed to oversee to ensure full compliance with the necessary regulations. In the long run, regulations are expected to evolve, that will enable ALLSTOCKS system to become even more decentralized.

**On-chain Digital Identity:** Today, there are many On-chain Identities, Anti-Money Laundering (AML) and Know Your Customer (KYC), but they are regrettably not enough. Therefore, there's a need to implement advanced identification solution.

**Remittances:** ALLSTOCKS supports remittances by enabling fiat to fiat currency transfers. As a result, users can easily add and transfer funds, regardless of their locations in the world. This operation, by design, is facilitated by the low fees charged by cryptocurrencies and also maintaining currency stability, safety and security. To participate in this system, users must own a wallet. These wallets allow them to convert these currencies as well as transfer funds from one person to another, paying minimal fees in the course of carrying out such transactions. These payments and transfers may also be cross-border transactions.

**API for the Currency:** The ALLSTOCKS Network's API currency enables wallet holders to convert from one currency to another effortlessly. Furthermore, ALLSTOCKS also provides users with a simple gateway that accepts all currencies and payouts in the local currency of the user. This is done without incurring neither exchange nor transfer fees. The minute the network is established, users can setup payment gateways enabled by ALLSTOCKS Network's API and libraries.

## USES OF REAL FINANCIAL ASSET-BACKED TOKENS

Asset-backed tokens have a wide array of uses. Let's discuss these uses briefly:

- **Traditional to digital exchange:** They are capable of providing low-risk facilities but with high returns for investors through the wholesale of investment instruments to investors. This allows the traditional to digital exchange of assets.
- **Platform for investment:** Commodities and money market instruments can be deposited and sold.
- **Shielding Tokens:** Organizations can buy money market CTTs and store them with full transparency.
- **Global transfers:** ALLSTOCKS platform can also provide tokens that have all the desirable features: immutability, global adoption, reliability, stability, and ease of transfer. When such tokens from ALLSTOCKS Network have all these qualities, they will be able to offer services such as payment gateways, remittance channels and many more.

## TOKEN SALE

Total tokens supply: 50,000,000 AST tokens.

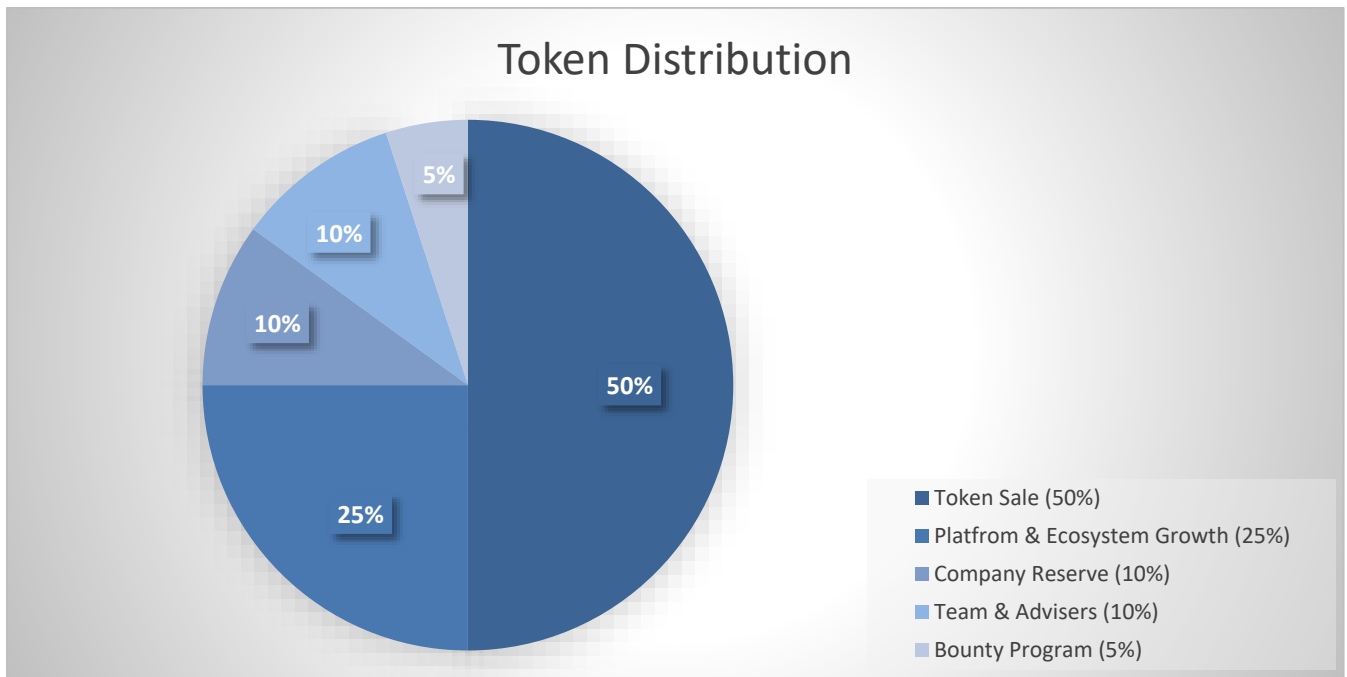
In the current sale, AllStocks will allocate 25,000,000 AST tokens. The sale is split into three stages, each with reduced exchange rate that represents an early investment bonus.

### AST Token prices:

April 15 – April 30, **Stage one:** 625 AST = 1.00 ETH (25% Bonus)

May 1 – June 15, **Stage two:** 550 AST = 1.00 ETH (10% Bonus)

June 16 – June 30, **Stage three:** 500 AST = 1.00 ETH (No Bonus)



## Fundraising Goal: \$20M Hardcap

### Token Sale Timeline:

- **Announcement**  
March 1
- **Public Presale Start (Stage 1)**  
April 15
- **Public Presale End**  
April 30
- **Public Crowdsale Start (Stages 2 & 3)**  
May 1
- **Public Crowdsale End**  
June 30
- **Finish Token Distribution**  
July 15
- **Start Trading**  
July 31

### Use of Funds:

- 30% - Research & Development
- 30% - Marketing
- 30% - Global Operations & Brokerage interface
- 10% - Advisory, Management & Other

### Sale Stages:

Stage 1: April 15 – April 30 (25% BONUS)

Stage 2: May 1 – June 15 (10% BONUS)

Stage 3: June 16 – June 30 (No BONUS)



Dear Investor, we thank you for your trust and investment in this important and groundbreaking initiative. Your trust in the tokens issued to you for your investment constitutes investment certificates. This certificate will reward you in the future to a return on your investment from the future project's business activity profits, in accordance with decisions that will be made on an equal basis.

## CONCLUSION

Obviously, we have already been able to address some of the perennial challenges of the current system by leveraging the existing technological infrastructure. ALLSTOCKS Network has a well-developed infrastructure which enables seamless trading of crypto tokens backed by real financial assets. Also, it will interface with major stock exchanges around the world, making it a profitable investment for all crypto enthusiasts, financiers and investors.

ALLSTOCKS tokens are already held in escrow account, And with a projected \$20M Hardcap, ALLSTOCKS is definitely going to give existing cryptos a run for their money. What's more? Each of the allotted sums (in percentages) perfectly budgeted for various ALLSTOCKS strategies reechoes the undisputable fact that ALLSTOCKS is going to be one of the biggest things in the crypto-world as its strategists are extremely experienced in the crypto business. In addition to that, with 30% of the entire fund budgeted for research and development, it means that ALLSTOCKS future is bright. Also, the token sale timeline shows the various campaign dates – something all crypto enthusiasts and investors can easily understand. ALLSTOCKS is for everyone regardless of their earnings as the timelines above stipulate.

The ALLSTOCKS tokens are ERC20-compatible, meaning that the system offers stakeholders a rare opportunity to trade on other crypto exchanges around the world. Besides, traders do not need a third-party (such as brokers and banks) to regulate such activities. It is a stock exchange platform running on the second most popular Blockchain in the crypto world, Ethereum. This means that on ALLSTOCKS Network, companies of all sizes and investors alike can trade with ease and flexibility.

Noteworthy is the fact that all investments in ALLSTOCKS Network are safe and secure as there are stampers to ensure that it is achieved, and real financial assets are held by the ALLSTOCKS in escrow accounts at well-known banks such as JP Morgan Chase (JPM), Goldman Sachs (GS), Morgan Stanley (MS), Credit Suisse (DHY) And others. Indeed, investment in ALLSTOCKS Network is a smart decision.

As earlier explained, the ALLSTOCKS Network is robust, safe, secure, decentralized and promising. All of these qualities are made possible by a lot of hard work of the ALLSTOCKS Network staff, including its infrastructure, regulations, implementation, and decentralized operations. This procedure is holistic and tedious, but it must be done cautiously to create a platform in which stakeholders would love to invest. Once all these critical components will work in harmony they will form a Blockchain platform that can make a revolution in global stock and asset markets. Don't just read it, save the preferred launch date and act on it right now.

## DISCLAIMER OF LIABILITY

The legal implication associated with the reproduction, transmission, and dissemination of this Whitepaper is contained herein, and you are strongly advised to read and understand them before deciding to participate in this venture.

Just like any other business, there are attendant risks associated with ALLSTOCKS, ALLSTOCKS wallet, and any other business linked to ALLSTOCKS. Moreover, those risks have been made crystal clear in the course of explaining the aim of this Whitepaper.

Any entities of ALLSTOCKS and directors and employees thereof shall not be liable for your loss of ALLSTOCKS after it is transferred to you by any reason including but not limited to your failure to maintain or backup an accurate record of your password or password cracking by somebody due to your poor maintenance of your password.

ALLSTOCKS will do its best to launch its operations and develop its website. Any person undertaking to acquire ALLSTOCKS acknowledges and understands, however, that it does not provide with any warranty. They acknowledge and understand therefore that ALLSTOCKS (including its distributors and employees) assumes no responsibility or liability for any loss or damage that would result from or relate to the incapacity to use the ALLSTOCKS.

You understand and agree that you are well aware that cryptocurrency may attract legal fees and taxes in your jurisdiction, such capital gain tax, and value-added tax. Moreover, you accept that you will bear the full responsibility for any taxes on ALLSTOCKS but not ALLSTOCKS itself or its Distributors.

Regulatory authorities are carefully scrutinizing businesses and operations associated with Crypto tokens around the world. In that respect, regulatory measures, investigations or actions may impact ALLSTOCKS business and may limit or prevent it from the development of its operations in the future.

Any person undertaking to acquire ALLSTOCKS must be aware that its business model or soon-to-launch website and its existing platforms may change or need to be modified because of new regulatory and compliance requirements from any applicable laws in some jurisdictions.

In such case, purchasers and any person undertaking to acquire ALLSTOCKS acknowledge and understand that neither ALLSTOCKS nor any of its affiliate shall be held liable for any direct or indirect loss or damages caused by such changes.

This Whitepaper and any other materials or explanations made by ALLSTOCKS and its officers and employees shall not and cannot be considered as an invitation to enter into an

investment. Furthermore, they do not constitute or relate in any way nor should they be viewed as an offering of securities in any jurisdiction.

This Whitepaper neither includes nor contains any indication or information that might be considered as a recommendation, or that might be used as a basis for any investment decision. Neither ALLSTOCKS nor any of its distributors and employees are to be or shall be considered as an advisor in any legal, tax or financial matters.

Acquiring ALLSTOCKS shall not grant any right or influence over its organization and governance to the purchasers.

Furthermore, this Whitepaper does not in any manner represent the position or advice to purchase Crypto token or should it be relied upon as the basis for investment decision after its presentation.

Note that all the distributors of Crypto tokens shall stand as affiliates of ALLSTOCKS and as such are required by this Whitepaper to use the proceeds of the sale of ALLSTOCKS tokens to finance its business, project, and operations.

Also, the distribution of this Whitepaper, its part or copies should not be shared or transmitted in countries where its distribution and dissemination is forbidden or restricted. So, ALLSTOCKS its affiliates or Distributors shall not be held liable in that regard.

No part of this Whitepaper should be transmitted or distributed without the inclusion of the “Disclaimer of Liability” and “ALLSTOCKS Risks, and Uncertainties” as doing so contravenes the authority of this paper, and the proponents shall not be held accountable for the legal implication thereof.

Note that all the necessary information you require to participate in ALLSTOCKS has been furnished in this Whitepaper and on the website. Therefore, ALLSTOCKS shall not be held accountable for more information that is not contained in the sources above regardless of the source in question.

## ALLSTOCKS RISK AND UNCERTAINTIES

All the prospective purchasers of ALLSTOCKS tokens are by this statement advised reading the associated risks and uncertainties as contained herein before weighing the option of acquiring the tokens. One cannot entirely rule out the possibility of the identified risks and uncertainties occurring. If they occur, the business, financial risks, prospects of ALLSTOCKS tokens and Distributor may be adversely affected.