

EXECUTIVE SUMMARY

Although there are over 1500 existing cryptocurrencies, there are still certain challenges faced by the crypto market. Investing in new digital assets such as cryptocurrencies and tokens is subject to a series of risks, which include hacking, terrible user experience, and legal uncertainty.

Recognizing the existing challenges, Tradekax has been designed to provide access to digital assets to people around the world in a comfortable, secure, and better way. Utilizing blockchain technology, we plan to democratize access to global digital wealth. Our platform, which enables crypto exchange, is the ideal solution for those interested in the crypto market.

We are offering access to great investment opportunities and borderless wealth. This whitepaper will provide you with the necessary information you need to know about our platform and the services we have to offer.

This whitepaper describes the features and functionalities of Tradekax. Our platform is a cryptocurrency exchange platform, which is enhanced with multiple key merchant tools. Our goal is to ensure the massive adoption of cryptocurrencies.

Through its services, TradeKax intends to improve the overall cryptocurrency user experience. Tradekax is building a reliable space for cryptocurrency users, companies, and merchants.



BACKGROUND

A Brief Explanation and History of Cryptocurrency

With the revolutionary blockchain technology completely redefining the concept of "value storage" and fund transfers, the world has witnessed an upsurge of blockchain-based projects powered by dedicated digital tokens (cryptocurrencies). In this regard, amidst the fast-evolving FINTECH landscape, a new market has been developed, which is often commonly known as the "Crypto" market. A cryptocurrency exchange is a major component of this market, facilitating the transfer, storage, and exchange of several cryptocurrencies. Besides, cryptocurrency exchanges can be further categorized into centralized and decentralized exchanges, wherein the centralized exchanges are managed by a team and are more like any traditional stock, while the decentralized exchange is not controlled by any central authority.

American cryptographer David Chaum introduced the first form of internet / online money in

the Netherlands. It was referred to as DigiCash. The amazing technology garnered massive

media attention. At a point, Microsoft offered \$180 million to Chaum's company to put DigiCash on every Windows PC in the world. However, due to some technical blunders that were not efficiently managed, and it led to the eventual bankruptcy of the Netherlands' Central Bank in 1998

The next wave of web-based money started owing to prior failures in the marketspace. Start-ups came up with payment and virtual money solutions with a few tweaks. However, PayPal emerged to become prominent because it understood what the needs of users: money easily accessible and transferable. PayPal is designed to offer a seamless peer-to-peer money transfer and payment system.

In the U.S., the common virtual currencies of the late 1990s and the 2000s were referred to as egold, which was created and controlled by a Florida-based company of the same name. Functioning as a digital gold buyer, the company allowed its users to send their old jewelry, trinkets, and coins to its warehouse. Doing this makes the users to acquire digital "e-gold", which they could trade with other users, cashout for physical gold, or exchange for U.S. dollars.

The mid-2000s witnessed the peak moment for e-gold with millions of active user accounts including billions of dollars in transactions annually. However, the company soon faced a security challenge as they become a target for hackers and phishers, which led to significant financial loss. Aside from its poor security system, there was also the issue of legally dubious transactions due to its mild policies for legal compliance. This made it a tool for money laundering operations and small-scale Ponzi schemes. In the mid- and late-2000s, the company was plagued with a series of legal pressure, which made to it to disintegrate in 2009.

Furthermore, a critical point in the history of world economy is the 2008 economic crisis in the U.S. This is because it brought a much-needed eye-opener for the cruel behavior that had occurred in the global finance space. This critical historical moment led Satoshi Nakamoto to publish a whitepaper in 2009, in which he described the concept, technology, and source code for implementing blockchain. Alongside, he introduced Bitcoin, the world's first cryptocurrency. This was introduced to the public, and inspired a group of fervent supporters to begin exchanging and mining Bitcoin.

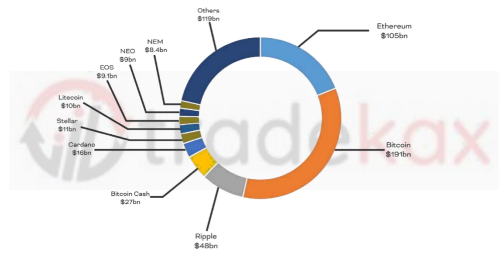
CRYPTOCURRENCY GROWTH CHART



The increasing interest in Bitcoin and blockchain has led to the emergence of a number of other cryptocurrencies (or tokens). Over 2000 cryptocurrencies are currently traded globally. They include Litecoin, Dash, Ripple, Stratis, ZCash, and Monero. The market has a total capitalization of more than \$200 billion, which affirms that the cryptocurrency industry is thriving.

The late 2012 witnessed WordPress becoming the first principal merchant to accept Bitcoin payment. More merchants, such as Newegg.com, Expedia, and Microsoft, have also joined the crypto market, accepting the very popular cryptocurrency as a legitimate means of payment.

With active exchanges allowing the exchange of other cryptocurrencies for Bitcoin or fiat currencies, there has been more liquidity and flexibility in the market.



Market capitalizations of cryptocurrencies as of January, 2018

So far, cryptocurrencies have become a popular phenomenon with widespread mainstream adoptions. As the number of cryptocurrencies rises, there have been emergence of crypto exchange platforms. These platforms facilitate the exchange and trade, including the storage of cryptocurrencies. To disrupt and better the crypto market, we are introducing Tradekax.

Market Problem

Despite the increase in public capital as more people are investing in crypto space, it is mainly crypto miners, institutional investors, venture capitalists, financial analysts, and computer scientists that enjoy the lucrative rewards from the market, while the ordinary investors are lost in the intricacies of the blockchain system. A new crypto investor often finds navigating the blockhain ecosystem to be challenging and cumbersome. Therefore, there is a need to create a simplified ex- change platform that would be open and welcoming to new investors. Below are detailed challenges affecting the crypto market space:

Challenges Facing Investors (Individual/ Institutional)

- Lack of Investment Tools Blockchain technology is yet to become mainstream. Given the fact that it is still evolving for investors, there are limited tools available to invest in cryptocurrencies. Especially for newbies and not so tech-savvy and experienced investors investing in cryptocurrencies, they encounter a challenge because most platforms offering or facilitating cryptocurrency investments lack updated and easy-to-use tools to help investors understand and make seamless investments in their favorite projects and cryptocurrencies.
- Exorbitant Fees The core philosophy driving the entire idea of creating blockchainbased solutions is making value storage and fund transfers secure, seamless, and cost-effective. On the contrary, as the market is still at its early stage, most cryptocurrency exchanges and marketplaces facilitating cryptocurrency exchange and peer-to-peer fund transfers charge a significant percent- age, which diminishes the returns for the average individual or institutional investors. This not only impacts the profitability, but it is also a challenge to mass adoption and mainstreaming of cryptocurrencies, and consequently, the Blockchain Technology.
- Extreme Market Volatility In November 2018, Bitcoin, the top cryptocurrency, lost over 35% in value as Bitcoin prices started struggling to remain over \$4000 mark, the lowest after it crossed \$17,000 in December 2017. Ethereum was also amongst the top loser in the current market crash, losing around 60% of its value in a matter of days. The extreme market volatility and fluctuating prices dampen the spirit of investors as they have no control over the market forces that trigger such a steep downward trend in prices of even the most powerful cryptocurrencies. As to Q2 2019, the average monthly bitcoin volatility is 3%-5%.
- Complex Whitelisting and KYC Process Getting whitelisted with cryptocurrency exchanges involves a complex procedure, with a KYC process that often takes over a week. Especially with popular centralized exchanges, users must wait for days before they can start or get full access to their newly created account. Not only is the anonymity compromised, but also these complex processes make it challenging for all new and average investors to get started with investing in cryptocurrencies.
- Portfolio Management When it comes to investing in an extremely volatile market like "cryptocurrencies" and "digital assets", it is always recommended not to put all your eggs in one basket. You'll be able to see a variety of traders you can follow based on your risk appetite. With this huge number of different cryptocurrencies to spend in, it seems to be a great opportunity for investors to make split investments. But it also brings up the challenge of maintaining a large portfolio of multiple split investments. Given the fact that cryptocurrency prices fluctuate every minute and there is always a new opportunity coming up every day, to profitably maintain a large portfolio requires a dedicated and advanced portfolio management tool. While certain independent projects are offering dedicat- ed portfolio management software for an average individual investor, they are beyond the budget.

- Ponzi Schemes and Fake Projects With the rise in number and popularity of cryptocurrencies, there has been a rise in the number of fake projects as well. In fact, over 1 Billion have been lost to scams and frauds in the year 2018 alone. As blockchain is a fairly new technology requiring a certain level of technical knowledge to understand how it works, and with less information available in the mainstream for investors, there is always a risk of investors becoming vulnerable to scams, cyber thefts, fake projects, and more.
- Security of Virtual Tokens Stored on Exchange Wallets Most cryptocurrency exchanges offer a dedicated user wallet for investors and traders to store their acquired tokens. However, the security of the stored tokens on the exchange user wallet is another major concern for all crypto- currency investors for the fact the security exchange wallets can be compromised. Investors have lost their valuable crypto assets storing their purchased tokens on the exchange wallets. Not only small but even bigger and popular cryptocurrency exchanges like MT GOX Poloniex, Bitstamp, and Bitfinex have been compromised in the past. In August of 2016, hackers made away with 120,000 BTC, worth \$72 million stored on the Bitfinex exchange. We have partnered with best in the indus- try to offer institutional grade security for all our sets. We are working with Bitgo, Goldilock, Trezor, Hacken.io, and other security auditors to ensure that use funds are not only safe but secured with institutional grade technology used.

Barriers to Cryptocurrency Trading

With a huge number of coins, currently over 1500 different cryptocurrencies are exchanging ownership on popular exchanges; there is a lot of opportunities for cryptocurrency investors to trade and profit from exchanging cryptocurrencies. Trading of cryptocurrencies is referred to as the purchase and sale of cryptocurrencies, motivated by making profits through transactions, owing to the fluctuating prices of the cryptocurrencies.

Unlike traditional stock trading, cryptocurrency trading is not controlled by any central authority and is facilitated by dedicated cryptocurrency exchanges where users can purchase or sell any listed cryptocurrency at the given market price. In recent years, multiple cryptocurrency exchanges have sprung up, but most fail to address the challenges facing cryptocurrency traders. In the process of creating TradeKax, we thoroughly analyzed the issues facing cryptocurrency traders.

 High Exchange Fees and Diminishing Returns – For cryptocurrency traders, operating on small margins with multiple transactions, which are often the key to profitable trading, is a big challenge. The high transaction processing fees charged by exchanges make the entire trading process less profitable. On average, exchanges charge anything between 0.10 to up to 2% as transaction charges. Though the percentage charge seems to be small, it adds up to a significant amount of money as cryptocurrency trading involves multiple daily transactions, and traders must operate a narrow margin. Also, currency conversion from fiat to digital and digital currency to fiat is highly expensive, and these cuts lead to a poor ROI for an average or even institutional investors.

- Slower Transaction Processing Speeds Cryptocurrency trading is highly opportunistic and time- based as cryptocurrency prices fluctuate in seconds. As such, it is very important that traders don't miss their favorite trading opportunities due to slower transaction processing speeds. Often traders face sluggish transaction processing speeds, and with the failed transaction, they miss out on the best, and most awaited opportunities as even the most popular exchanges fail to deliver the required processing speeds during congestion and high demand. Consistency with speed and high transaction processing speeds cannot only improve the trading experience but will also help traders make most of their trading portfolios.
- Limited Trading Tools and Features Creating a one-stop cryptocurrency trading and exchange solution has been conceived several times but is yet to be delivered. Most exchanges, while providing basic trading features and security, lack advanced trading tools and features that cannot only make cryptocurrency trading easy for traders but also profitable. The problem is that introducing new features based on the pre-existing infrastructure is a challenge for existing exchanges, which have the majority market share and users. As the technology is rapidly evolving, creating a self-evolving flexible trader-driven cryptocurrency exchange with advanced trading tools and features is much needed.
- Intricate UI Making It Difficult for Average or New Traders In our dedicated TradeKax survey structured to study the challenges facing cryptocurrency traders, we solicited answers from over 500 different cryptocurrency investors and users. We found that over 85% admitted facing difficulties while navigating on their current favorite cryptocurrency exchanges in addition to poor customer service. Also, 62% said that they would spend more time and get involved with more trans- actions and trade if the exchange UI's were simpler and more user-friendly. We have also asked valuable suggestions and mapped the difficulties facing traders to make TradeKax simple and user-friendly even for absolute newbies.
- Listing of Non-Reliable and Even Fake Currencies With Cryptocurrencies becoming increasingly popular, there has been mushrooming of new cryptocurrency exchanges, and many of them have been created just to promote fake currencies. For average investors, it is very difficult to identify such exchanges and coins as most traders and investors rely on the exchange for due diligence. Also, exchanges lack a robust vetting mechanism while listing of new currencies which in turn makes traders and investors vulnerable.

The Tradekax Solution

Tradekax is an exchange platform designed to provide a customizable, tailor-made trading platform that would guarantee the optimization of the experience of our traders and investors. For investors, our exchange prioritises simplicity, which makes it easy for them to engage in the boom of the crypto market with less worries. For experienced users, we are offering speed and efficiency, alongside excellent trading features, innovation, and better user-friendly experience on a secure platform. We

understand the challenges in the market, and we are committed to fixing this. This way, we are creating a means for the massive adoption of cryptocurrency.



INTRODUCING TRADEKAX

Overview

TradeKax is an outstanding platform designed with necessary, advanced features of a digital financial system to provide better cryptocurrency exchange. Featuring key elements, such as an e-wallet and a cryptocurrency exchange, our platform provides essential trading features and services, such as market cap rankings, token/coin listings, trading tools and a marketplace. Tradekax aims to facilitate the mass adoption of cryptocurrency.

Our platform lists approved and valid coins/ tokens. Also, we ensure that our users can trade in a safe and compliant exchange space. We are enabling an environment of total transparency and easy trading for investors to trade tokens with fiat conversions. Our focus is to maintain an ecosystem that simplifies and speeds-up the process of cryptocurrency investment. Aside from simplicity and speed, we provide our users with security and liquidity features.

We are working hard is to improve the overall cryptocurrency user experience. Inspired by disruptive technologies and trends in the crypto industry, TradeKax approaches usability issues in an innovative way. Our platform is helping investors and traders make the best out of crypto trading.

TradeKax allows users to deposit, withdraw, buy, sell, and spend cryptocurrency safely. We are providing an opportunity for them to keep up with the fast-paced crypto market and trade in the most profitable way possible.

TradeKax Whitepaper Why Tradekax?

TradeKax is a revolutionary trade-driven exchange platform designed to make cryptocurrency trading easy, profitable, and secure for investors. Currently, there are multiple independent trading software and solutions being developed, especially for cryptocurrency traders. There is an evolving market growing rapidly fast, and there is the need to keep up with the pace as well as to create records and be outstanding. This is why TradeKax has been designed.

However, the TradeKax idea is to merge the basic cryptocurrency exchange infrastructure with selfdeveloped trading algorithms and evolving trading tools and features that allow users to trade and exchange cryptocurrencies alongside getting access to all essential tools and features for 'profitable' cryptocurrency and tokenized assets trading.

Basically, TradeKax offers a solid solution that will save users the stress of spending on many different tools for a successful crypto trading. We are making it possible for all our users to access to the most advanced trading tools and features on the TradeKax platform.

TradeKax is focused on creating a top cryptocurrency exchange infrastructure that is beyond the elementary functionalities of typical cryptocurrency exchanges by making cryptocurrency trading not only seamlessly possible but also profitable. Eliminating the challenges facing cryptocurrency traders and investors with our innovative features and advanced infrastructure. At TradeKax, we strive to emerge as a market leader offering a top-secure and cost-effective solution to make cryptocurrency trading and investments profitable for users.

CORE TECHNOLOGY

Given the complexities involved in cryptocurrency trading, we have focused on making the entire process as seamless and secure with advanced features including following profitable traders, currency conversion, margin trading and lending and more to make cryptocurrency trading easy and substantially profitable for our users.

Innovative Features and Functionality

• **Follow Traders:** Users can easily click on the "Follow Trader" feature. This allows them to follow the trades of other traders on the TradeKax platform.

• **Trading Algorithms and Analysis of Market Trend**: We are employing market proven trading algorithms and bots to ensure advanced trading strategies. Through real-time tracking of different trading algorithms, we intend to have a wealth

of experimental data to us to build a better trading system for TradeKax users. Leveraging modern technology, we will develop the best trading tactics on the TradeKax Exchange for our users to enhance their trading skills.

- Margin Trading and Lending: TradeKax platform will have an innovative margin trading and lending feature. The primary essence of this feature is to enable allows users to borrow funds. Aside from that, they can earn interest on their digital assets. Traders will have the flexibility to invest and trade even if they do not have the funds in their exchange wallets. Our aim is to ensure that our users benefit from margin trading and lending and make the best of out of it.
- **Customized Portfolio:** Through the TradeKax ecosystem, users adjust their portfolios by setting trading preferences. We empower developers and investors to create custom trading applications that they can integrate into our platform.
- Flexible and Multiple Deposit and Withdrawal options: Making cryptocurrency trading flexible like never seen before, TradeKax offers multiple deposit and withdrawal options. The platform eases payment either in FIAT or cryptocurrencies. Users can choose from a range of deposit and withdrawal options listed on the platform.

- **Reduced Transaction Processing Costs:** While the high transaction processing costs have been reported to be one of the major issues facing traders, TradeKax guarantees the lowest transaction processing costs for traders in the industry.
- Superior Transaction Processing Speeds: At TradeKax, we have understood that high transaction processing speeds are crucial to successful cryptocurrency trading. Therefore, we have ensured that users get the best trading experience with TradeKax's superior transaction processing speeds.
- Strict Vetting Process for Coin Listing: With multiple cryptocurrencies listed on the TradeKax platform, users can make secure investments in their favorite coins. All coins listed on the TradeKax platform are verified and have been through a stringent vetting process including advanced due diligence. Also, users can always access the due diligence report of the listed coins on the TradeKax Platform.
- Accounting: In the crypto exchange space, there is the concern for accountability and threats of strict regulations, especially from tax regulators. To address this concern, we enable easy integration of the traditional stock market and the cryptocurrency market through a smooth link between financial tracking and transactional history. With our innovative accounting service, our users can monitor trading history, which shows the gains and losses, and accounts for the fiscal year.
- **Crypto-Venture Exchange:** TradeKax exchange has built a strong link between traditional venture capital and crypto capital. Through our exchange platform, users can easily invest in start-ups via their crypto portfolios.
- **Insured Exchange Funds:** We understand the essence of insurance to abusiness. In the event of fraud or hack, we want to always ensure that the funds exchanged on our platform are safe. This is why we are offering a platform that guarantees insured exchange funds. By doing this, we are reducing the risk of cyber theft. We hope to ensure the sustainability of our exchange platform through this feature.

TradekaxWallet

Every user on TradeKax automatically has access to the cryptocurrency support wallet. The wallet comes with certain functions, such as balance view, deposit and withdrawal. Balances currently reserved in limited order can be seen in the wallet, although the user cannot withdraw them unless the user cancels his or her order.

Through TradeKax Exchange, users can be assured that their money is secure and secure. Online wallets come with additional technical benefits. Users will be able to track trends and such. To ensure ease of use, our investors have their cryptocurrencies stored right at the TradeKax account to instantly trade any cryptocurrency on TradeKax Exchange. To ensure the security of the exchange, Users need to set a password that is difficult enough, enable security information such as 2FA Security and Verify new device and IP.



OUR TOKEN AND IEO

Tradekax Token

URTOKENANDIE

The TradeKax token is an ERC20 token and a smart contract system built on the Ethereum blockchain, and designed to be used by members within the TradeKax platform. TradeKax can be used for different purposes inside the TradeKax platform. Following this standard, TradeKax to- kens are easily transferable between users and platforms using ERC20-compatible wallets and can be smoothly integrated into exchanges. During the IEO, TradeKax will be sold on multiple plat-forms worldwide. TradeKax can be bought using Bitcoin (BTC), Ethereum (ETH), and other sup- porting fiat currencies including USD and AUD.

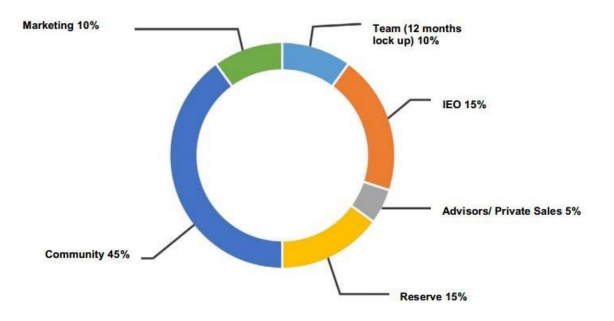
Volume of token issuance

2,000,000,000 Tokens

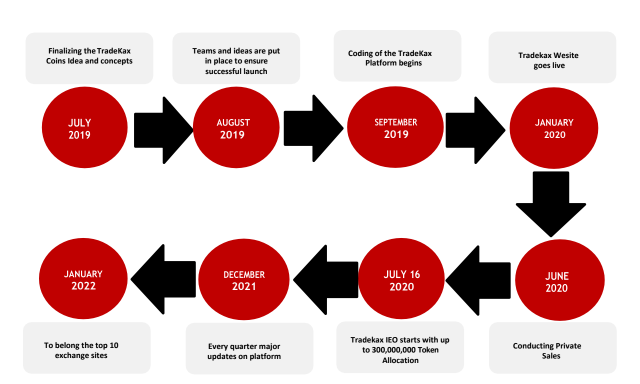
IEO Overview

Description	Details
Number of token to be distributed	Community: 900,000,000 TKX (45%).
	Reserve: 300,000,000 TKX (15%).
	IEO: 300,000,000 TKX (15%).
	Marketing: 200,000,000 TKX (10%).
	Team: 200,000,000 TKX (10%).
	Advisors/Private Sales:100,000,000 TKX(5%).
Project protocol	ERC 20
Soft cap	USD 1,500,000 Million
	1 TradeKax = 0.005 USD

Token Allocation



ROADMAP



ROADMAP

ADVANTAGES OF TRADEKAX

For traders:

- getting investments on a trustworthy platform
- A single trading terminal that supports several exchanges
- Follow expert traders and observe the ratings and results
- Solid terms of transactions between traders and investors in the irrevocable

Smart Contract system

Trader's commission fee for transaction is set at the time of contracting

For investors:

- Safe and transparent transactions
- Access and follow-up on funds in investor's account
- Opportunity for self-management of funds not under trust management
- Can see and select the most successful trader for your investments
- Access reliable information on a trader's achievement
 - All terms of transactions are implemented in the irrevocable Smart Contract
 - Funds distribution through one exchange account between different

traders.

User-friendly interface

For the cryptocurrency trading ecosystem:

- Better investment option
- · More assets from new investors on the crypto market
- More transaction volume on cryptocurrency exchanges
- · Increase in the number and income traders
- Better trust management system

FUTURE PROJECTIONS

At TradeKax, our aim to ensure the implementation of new features as we ensure the massive cryptocurrency adoption of cryptocurrencies. We want to engineer a better exchange platform with enhanced features and functions. Our platform is envisioned to an ultramodern cryptocurrency exchange, with full FIAT functionality and regulation compliancy.

Furthermore, TradeKax will enable a Payment Gateway that will help us endear the masses to adopt cryptocurrencies. We will also review our trader list, to consider the reopening of the trader application process. Ultimately, we want to build a viable digital platform that is equipped with cryptocurrency-friendly tools.

We understand the essence of early adoption for what we are offering. To ensure, this, we have developed a short-term strategy, which includes the following:

- upgrading the current exchange
- enhancing system security
- opening the team to more brilliant minds
- being fully compliant with required regulations
 - featuring valuable tokens to the entire ecosystem
- enlarging our network and user base
- rebranding FIAT deposits, trading, and withdrawals,

Cryptocurrencies have what it takes to become a viable extension or replacement for FIAT money. This digital currency enables various people, such as businesses, traders, start-ups, charities, and even unbanked individuals to access a technologically-advanced payment method. Therefore, at TradeKax, we are engineering a borderless exchange system that meets the needs of every cryptocurrency user globally. By doing this, we hope to eliminate the issues around the online payment system. Also, we intend to achieve the following:

- offer competitive valuable crypto exchange solutions to technology-oriented individuals and businesses
- meet common cryptocurrency-related needs on a single, effective exchange platform
- create the ideal foundation for massive crypto adoption.

There are endless possibilities when it comes to cryptocurrencies and the blockchain. Therefore, we can offer unlimited benefits to users of TradeKax. We will continue to

ensure the needs of our users are met and we provide landmark achievements for the competition.

CONCLUSION

The TradeKax team has already established a solid basis for sustainable mediumterm growth based on the existing products and infrastructure. We have a longterm business plan for further product development. The current market situation demands a new synergic exchange solution, and TradeKax is going to fulfill the role of a secure exchange provider and offer the much-needed infrastructure to become a market leader with the help of services and reliable network. We believe that blockchain and cryptocurrencies are the payment method of the future. To make such payments possible for all consumers with maximum convenience, we aim to connect the blockchains in the background and offer an easy-to-use interface to our users. Our goal is to en- sure users enjoy the best the blockchain technology has to provide today



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LEGAL DISCLAIMER

This whitepaer contains forward-looking statements involving inherent risks and uncertainties, and TradeKax might not be able to achieve the predictions, forecasts, projections, and other outcomes we describe or imply in forward-looking statements. A number of important factors could cause results to differ materially from the plans, objectives, expectations, estimates, and intentions we express in these forward-looking statements and in other public filings and press releases. We do not intend to update these forward-looking statements. In particular, the terms "Estimate", "Illustrative", "Ambition", "Objective", "Outlook" and "Goal" are not intended to be viewed as targets or projections, nor are they considered to be Key Performance Indicators. All such estimates, illustrations, ambitions, objectives, outlooks and goals are subject to a large number of inherent risks, assumptions and uncertainties, many of which are completely outside of our control. These risks, assumptions and uncertainties include, but are not limited to, general market conditions, market volatility, interest rate volatility and levels, global and regional economic conditions, political uncertainty, changes in tax policies, regulatory changes, and changes in levels of client activity as a result of any of the foregoing and other factors. Accordingly, this information should not be relied on for any purpose. We do not intend to update these estimates, illustrations, ambitions, objectives, outlooks or

goals. The purpose of this whitepaper is to describe the intention of the TradeKax Exchange project to potential users and investors. The information within this document does not imply any contractual relationship between the user and the TradeKax team or platform. Nothing in this Whitepaper shall be deemed to constitute any sort of offering to buy any securities in any jurisdiction. Certain statements or claims within this whitepaper constitute forward-looking statements that are subject to uncertain- ties, the actual events or platform associated with TradeKax may differ from the estimated results outlined in this document.

There are different risks involved in the acquisition of Tokens and in the crypto industry generally. Be- fore the acquisition of tokens or participating in any crypto trade, every participant ought to evaluate judiciously any information and risks as well as consult financial experts. TradeKax will not be liable for any risk you encounter during your use of its platform.

We may not achieve all of the expected goals and benefits of our strategic initiatives and partnerships. Factors beyond our control, including but not limited to the market and

economic conditions, changes in laws, rules or regulations and other market challenges, could limit our ability to achieve some or all of the expected benefits of these initiatives.

MEET OUR TEAM

Tradekax is the most leading cryptocurrency exchange developed by a team of energetic, multiskilled and vibrant problem solvers. Our aim is to open the doors of digital asset trading to as many people as we can and help them benefit from this with the development of an everimproving exchange platform.



NGHIA NGUYEN CEO & FOUNDER

He had studied in UK for 5 years after graduating in Information and Technology from Van Lang University. He has 10 year of experience in information and technology development and over 5 years of experience in OTC and exchangetrade derivatives. He has a wide variety of different crypto currencies and have good knowledge of liquidity solutions. His deep understanding of trading platforms and technology associated with payment solutions has fueled Tradekax' technology conceptualization.

Twitter: https://twitter.com/nn_tradekax



TUAN NGUYEN COO

Graduating in International Trade Management. With over 5 years of operational experience in International Financial Markets. Tuan takes care of operations at Tradekax as Chief operating officer. His composure with respect to business development and understanding of the online derivative markets provide a crucial advantage for Tradekax.

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KIEN TRINH CTO

His work is focused on the design, construction and analysis of secure network systems. Majoring in Information Technology from Ho Chi Minh University of Science, he is a software engineer with passion for crypto currency market. Twitter: https://twitter.com/kientrinhvan



NGAN PHAN CFO

Holding a first-class accounting degree from University of Economics Ho Chi Minh City, she started her career as an auditor and later moved on to financial advisory and business consulting with 9-year-experience. Twitter: <u>https://twitter.com/Ngan_TradeKax</u>