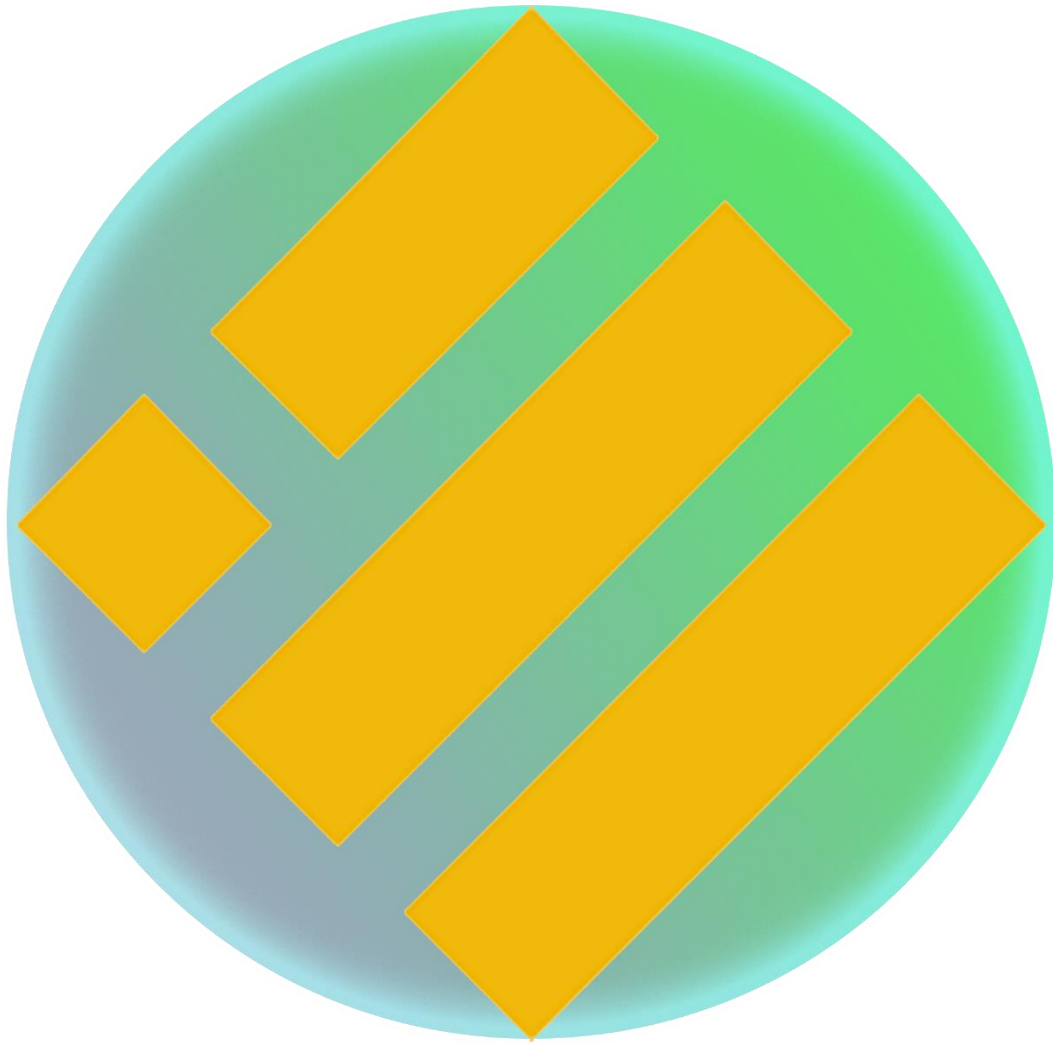


AUTOBUSD





AUTOBUSD WHITE PAPER

AUTOBUSD WHITEPAPER (Jan' 2021)

The AUTOBUSD (**CRYPTO - ABS**) Whitepaper gives framework based on community feedback, business strategy refinement, and legal counsel.

CAUTIONARY NOTE ON FORWARD-LOOKING STATEMENTS / IMPORTANT NOTICE:

This whitepaper contains certain forward-looking statements. A forward-looking statement is a statement that does not relate to historical facts and events. The forward-looking statements are based on analyses or forecasts of future results and estimates of amounts not yet determinable or foreseeable. These statements appear in a number of places in this whitepaper and include statements regarding AUTOBUSD's intent, belief or current expectations with respect to AUTOBUSD's financial position, business strategies, plans and prospects and future prospects of the industry.

These forward-looking statements are based on current estimates and assumptions that AUTOBUSD makes to the best of its present knowledge and are subject to risks, uncertainties and assumptions. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, AUTOBUSD's actual results may vary materially from those currently anticipated.

Potential risks and uncertainties include, without limitation:

- AUTOBUSD's ability to develop and launch the AUTOBUSD platform;
- risks associated with meeting users' expectations regarding the functionality of the AUTOBUSD platform;
- risks associated with AUTOBUSD's business and operations;



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- risks associated with an un-established public market;
- risks associated with restriction of transfer of AUTOBUSD tokens;
- risks associated with a user's inability to access their AUTOBUSD wallets;
- risks associated with the compromise of a user's credentials;
- AUTOBUSD's reliance on Binance Smart Chain Blockchain as the base of the AUTOBUSD platform;
- risks associated with insufficient interest in the AUTOBUSD platform or Blockchain technologies;
- AUTOBUSD's ability to continuously adapt its business model to meet market needs;
- risks associated with competitive technologies;
- risks associated with security weaknesses;
- risks associated with the new and untested technology underlying the AUTOBUSD platform;
- risks associated with large volume transactions occurring through the AUTOBUSD platform on the Blockchain network;
- AUTOBUSD's ability to effectively protect its intellectual property;
- risks associated with meeting regulatory obligations in the countries in which AUTOBUSD intend to operate;
- risks associated with unfavorable legal or regulatory actions;



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- risks associated with the fact that AUTOBUSD tokens will not be legal tender of any jurisdiction; and

Nothing in this Whitepaper shall be deemed to constitute as a prospectus of any sort or a solicitation for investment, nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction. This document is not composed in accordance with, and is not subject to, laws or regulations of any jurisdiction, which are designed to protect investors. The ABS is a utility token. It is not intended to constitute securities or financial instruments in any jurisdiction.

The purpose of this Whitepaper is to present ABS and its related ABS Ecosystem to potential participants in connection with the proposed Offering. The information set forth below may not be exhaustive and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential purchasers for them to determine whether to undertake a thorough analysis of the ABS Ecosystem.

Please note that due to regulatory specifics the present Offering is not and will not be available and valid for the following countries: China, Bangladesh, Nepal, Macedonia, France, The United States, Bolivia, Pakistan, Algeria, Morocco, Mexico and a notable few.

The ABS is not intended for sale or use in any jurisdiction where sale or use of digital tokens may be prohibited.



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The ABS confers no other rights in any form, including but not limited to, any ownership, distribution (including but not limited to profit), redemption, liquidation, proprietary (including all forms of intellectual property), or other financial or legal rights, other than those specifically described in this Whitepaper.

This English language Whitepaper is the primary official source of information about the ABSs and the present Offering. The information contained herein may from time to time be translated into other languages or used during written or verbal communications with existing and prospective customers, partners etc. During such translation or communication, some of the information contained herein may be lost, corrupted, or misrepresented. The accuracy of such alternative communications cannot be guaranteed. In the event of any conflicts or inconsistencies between such translations and communications and this official English language Whitepaper, the provisions of this English language original document shall prevail.

Given these risks and uncertainties that may cause the actual future results, performance or achievements of AUTOBUSD to be materially different from that expected, expressed or implied by the forward-looking statements in this whitepaper, undue reliance must not be placed on these statements. These forward-looking statements are applicable only as of the date of this whitepaper.



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AUTOBUSD reserves the right to update this whitepaper at any time. Please visit AUTOBUSD's website (www.ABSlobal.io) for the most up-to-date version of this whitepaper.

This white paper does not constitute an offer, but is a concept paper.



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1. INTRODUCTION

1.1 Introduction to AUTOBUSD

AUTOBUSD is a new Cryptocurrency based on the Binance Smart Chain Blockchain that will be distributed through our channel partners and made available to everyone, anytime, anywhere. This is the core of our business, and Forex Market will be at the center of our strategy.

AUTOBUSD is the First Cryptocurrency to revolutionize manuals to be robots in the world of stocks, a synergy between the reach of stock auto robot program developers and the fast and limitless nature of Blockchain technology. AUTOBUSD is a Cryptocurrency, a digital asset designed to function as a medium of exchange for the stock industry without any restrictions.

Digital assets are programmable assets that exist in the form of electronic data. With Blockchain technology, the digitization of assets can be decentralized, trustful, traceable, highly transparent, and free of intermediaries.

1.2 About Founder



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The founder has a successful track record in the stock industry and he owns the fast growing Realty Business Group. Bio Group mainly focuses on stock exchanges that get 0.1 - 0.3% automatic profit every day without risk trading.



1.3 Vision

Our goal is not to compete with existing e-cash cash, but to participate cooperatively in the e-cash cash ecosystem as a whole. We see ourselves as complementary solutions; a tool that will increasingly take users to e-cash cash, Cryptocurrency powered solutions, and e-cash wallets. Our goal is to be one of the cornerstones of financial inclusion efforts in the 21st century and we want to work with actors who will benefit every month without having to do anything just to invest part of the money in us.

1.4 Mission

AUTOBUSD is a transferable peer to peer digital e-cash that is completely safe for users to invest in. AUTOBUSD will help investors make the right investment choices and eliminate unnecessary intermediary agents and fees.

2. Stock Market

2.1 Stock Market is - What is the Stock Market?

When you want to buy goods, for example daily necessities, then you will go to the market either traditional or supermarket. All goods have a market where there are buyers and sellers who transact.

So, the definition of the stock market is a market in which the trading of shares takes place, and is a place where shares are issued by public companies. The



Stock Market is also known as the Stock Exchange, and in Indonesia we have the Indonesia Stock Exchange (IDX). Stock exchanges around the world traded not only stocks, but also other securities such as bonds, ETFs and derivatives. In the early days of the stock market, trading was carried out using paper certificates. Nowadays, with advanced technology, the stock market has operated electronically. Oh yes, the stock market also covers information, news and financial reports from listed companies. In addition, the stock market also reflects the economic conditions in a country. In a developed country, more companies will register on the stock exchange or go public for expansion purposes. So, if an economy is sluggish, it can be reflected in the country's stock market as well as seen from the stock transactions that occur.

2.2 How it works ?

The stock market provides safe and regulated facilities so that participants in the stock market are able to conduct transactions with a sense of security and have minimal operational risk. It should be noted that the stock market can be divided into two, namely the primary market and the secondary market. The primary market is a market where companies issue and sell their shares to the public for the first time.

This process is also known as an IPO (Initial Public Offering). Registered companies can also offer additional shares in the future. In fact, shares can also be bought back and delisted or deleted from the stock exchange, while the secondary market provides stock trading facilities for shares that are already



listed. The Exchange benefits from the fees charged in trading activities on this secondary market.

Choosing the right and right trading strategy is something that is quite difficult. It takes the ability and experience to analyze the market both from a technical and fundamental point of view.

Financial markets such as Forex and Crypto always provide opportunities to get big profits with sufficient risk.

3. ROBOT TECHNOLOGY

3.1 Introduction to Blockchain technology

The term "Blockchain technology" typically refers to the transparent, trustless, publicly accessible ledger that allows us to securely transfer the ownership of units of value using public key encryption and proof of work.

The technology uses decentralized consensus to maintain the network, which means it is not centrally controlled by a bank, corporation, or government or any other regulator. In fact, the larger the network grows and becomes increasingly decentralized, the more secure it becomes.

The commercial real estate (CRE) industry appears to take pride in keeping several aspects of its operations secret, such as comparable lease rental rates, property prices, and valuations, to create a possible competitive advantage.



However, secrets are hard to keep—and may not even be desired—in today's hyper connected and digitized world.

In response to greater demand for transparency, technology advancements and the disintermediation by startups are gradually making some of this information public. As a result, property-related information is increasingly available in digital and paper form. However, a significant portion of the digitized information is hosted on disparate systems, which results in a lack of transparency and efficiency, and a higher incidence of inaccuracies that creates a greater potential for fraud.

Blockchain technology—a digitized, distributed ledger that immutably records and shares information—could enable the Real Estate industry to address these inefficiencies and inaccuracies. According to a 2015 World Economic Forum survey of 800 executives and information and communications technology sector experts, 57.9 percent of the respondents believe that 10 percent of the global GDP information will be stored on Blockchain technology by 2025.

Until recently, Blockchain was known more as the technology powering Bitcoin. However, industry players now realize that Blockchain-based smart contracts can play a much larger role in Real Estate, potentially transforming core Real Estate operations such as property transactions (purchase, sale, financing, leasing, and management). Over time, Blockchain adoption can have a broader impact, as it can be linked to public utility services



such as smart parking, waste, water, and energy billing, and also enable data-driven city management.

As Real Estate companies invest in a multitude of technologies to meet their varied business requirements, it may be worthwhile to first understand the benefits of Blockchain technology that are highlighted in the below figure



Companies should then assess whether and where Blockchain can be useful, as the technology has its own unique characteristics and perhaps may not address each inefficiency in current processes. The technology should meet certain prerequisites for Blockchain to be relevant. Once companies identify a process that is ready for Blockchain technology, they should evaluate costs and benefits. While doing so, they



will potentially benefit from assessing the extent of overhauling existing systems and interoperability with the various technology systems used by different stakeholders of Real Estate transactions.



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| Property search through Blockchain enabled MLS |
|---|

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| The buyer and seller or their respective brokers list their requirements or properties on the multiple listed services (MLS). A transparent MLS system enables all parties to view the available listings based on their requirements |
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|--------------------------------------|
| Property visit and inspection |
|--------------------------------------|

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|--|
| The brokers discuss their client's requirements and arrange for property visits and inspection |
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|---|
| Negotiations and signing of the letter of intent |
|---|

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|---|
| Both sides negotiate the terms and value of the deal. The buyer sends the letter of intent to the seller showing interest in their properties |
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|---|
| Pre-purchase due diligence by using smart identities |
|---|

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|--|
| Using Blockchain based digital identities of individuals and assets, the seller conducts the background check on the buyer and buyer checks the prior transactions and liens on the properties |
|--|

| |
|---|
| Preparation for the heads of agreement |
|---|

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|---|
| The heads of the agreement, containing all the clauses and terms agreed between the two sides, is prepared and verified by the accounts and legal teams on both sides |
|---|



Purchase agreement using smart contracts

The key terms of the agreement are recorded on the Blockchain and this becomes the smart contract. The smart contract initiates payment of security deposit/advance either through Cryptocurrency wallets or banks using a payment interface like escrow account. The seller then transfer the possession of the properties to the buyer. The transaction agreement is officially recorded

Automated payments and cash flow management using smart contract

Based on the terms of this agreement, the smart contract initiates the regular payments from the buyer to the seller, after paying the outstanding payments to the seller, using the preferred mode of payment. On completion of the term, the smart contract initiates the transfer of the security deposit to the seller.

Real-time data analysis

As several payments and transactions are recorded on the Blockchain along with the digital identities of individuals, properties and organization, the buyer can perform real time data analysis using analytics tool

3.2 Technology stacks for AUTOBUSD Token

The application will be a web based ICO Launch, this Blockchain application will be built using Binance Smart Chain platform with BEP - 20 as standards. We



will be using the following technology stack. React JS for Front End development, Truffle & Web3JS as Framework, Java for Back End development.

3.3 AUTOBUSD Smart Contract

AUTOBUSD smart contracts are computer protocols in the Binance Smart Chain Blockchain that facilitate, verify, negotiate and conclude contracts between individuals and their contracting party.

Smart contracts are based on digital coding in Blockchain, which is the technology that empowers Bitcoin and other cryptocurrencies along with smart contracts. The most popular of the cryptocurrencies associated with smart contracts is Binance Smart Chain. Binance Smart Chain allows developers to write their own smart contract, called —autonomous agents|| in the founding white paper for this Cryptocurrency. These autonomous agents include the various tasks that will be assigned and how each party will implement what needs to be done. Payments are stipulated based on the fulfillment of select, quantifiable objectives. The smart contract could continue to track variables like arrival date and time, fees attached for tolls and duties paid, and any other modifications to the contract. A host of data inputs make for better contracts and are no problem for machines to process rapidly. Instead of costly litigation to solve problems, a smart contract stops execution i.e. someone doesn't get paid if pre-determined conditions are not met.

Binance Smart Chain is a Cryptocurrency that holds the No. 2 place in market value behind Bitcoin. A recently released competitor to Binance Smart Chain is



EOS & TRON designed to further enhance smart contracts. Smart contracts are also called self-executing contracts. They take the place of traditional agreements by being able to self-execute and self-enforce. Self- execution is the reason we see strong benefits of smart contracts.

All smart contracts are connected to one "super smart contract"(SSC) but don't lose their individual rights. If a smart contract cannot be fulfilled due to performance impossibility (death), then the SSC saves the patients' rights!

Thanks to the trustworthy nature of smart contracts, many of the industry problems can be mitigated or extinguished.

3.4 AUTOBUSD Payments

Real Estate is a fast growing industry in India and worldwide. AUTOBUSD is the only Cryptocurrency created for Real Estate industry. Currently, Payment transactions is the most toxic and delayed process in the real estate industry which cause a major setback in this fast growing industry due to multiple regulations, plenty of middle men, lack of trust, secured process and paper work. Thus AUTOBUSD will enable the industry and its customers a secure payment platform where transactions and purchases can happen on a trusted network like Binance Smart Chain with multiple layer of verification process. AUTOBUSD will offer a secure, completely traceable & encrypted, two factor authenticated login mobile wallet to its users for payment transactions. It provides the users the easier way of payment transaction by integrating with a secured payment



gateway to convert their fiat currencies such as US Dollars, India Rupees, etc., into AUTOBUSD and multiple layered secure transactions to convert Bitcoin and ETHER into a AUTOBUSD.

With standard security procedures (especially online) only requiring a simple username and password it has become increasingly easy for criminals (either in organized gangs or working alone) to gain access to a user's private data such as personal and financial details and then use that information to commit fraudulent acts, generally of a financial nature.

3.5 AUTOBUSD – Blockchain and supply

Technically speaking, AUTOBUSD is a smart contract on the Binance Smart Chain Blockchain. We decided to favor an ERC220 Token over bootstrapping our own Blockchain because of the trust that already exists with Binance Smart Chain. We do however understand that Binance Smart Chain comes with known challenges. The most commonly used language for writing smart contracts (Solidity) is notoriously difficult to make completely secure. Binance Smart Chain transaction fees (gas) also present an unknown, as they could increase over time. In general, though, we feel that the pros of leveraging the existing Binance Smart Chain Blockchain outweigh the cons. Using Binance Smart Chain leverages the collective security of all tokens using Binance Smart Chain, and makes it easy to connect to Cryptocurrency exchanges and make AUTOBUSD available



everywhere. So while we are open to building our own Blockchain in the future, we have chosen to start with Binance Smart Chain.

In considering supply, we prioritized the fact that AUTOBUSD is focused on solving the problem of global financial inclusion. We consider it important to set a currency denomination that will be usable in the developing world. Most Cryptocurrency denominations have focused on value perception. AUTOBUSD **will define a total supply of 2 million coins; will have as many decimal subdivisions as Bitcoin or Binance Smart Chain.**

4. The AUTOBUSD building blocks

4.1 How the AUTOBUSD Mining Process Work?

Unconfirmed transactions can be mined. After the miners identify the transactions as legitimate, the nodes are spread out into a network similar to a Peer-2-Peer file sharing network. For each of these confirmed transactions a miner creates, a node has to add it (the legitimate transaction) to its database, where it is then made part of the Blockchain.



The total AUTOBUSD i.e. 32 million AUTOBUSD will be distributed as per the following:

| Particulars | Percentage | Number of Coins |
|-------------------------------|------------|-----------------|
| Total AUTOBUSDs | 100% | 2,000,000 |
| Project Team Members | 9% | 180,000 |
| Charity/Foundation | 1% | 20,000 |
| Presale and ICO | 50% | 1,000,000 |
| <u>Yearwise Distribution:</u> | | |
| 2021 | 2% | 40,000 |
| 2022 | 2% | 40,000 |
| 2023 | 3% | 60,000 |
| 2024 | 2% | 40,000 |

| | | |
|------|-------|-----------|
| 2025 | 3% | 60,000 |
| 2026 | 2% | 40,000 |
| 2027 | 2% | 40,000 |
| 2028 | 3% | 60,000 |
| 2029 | 4% | 80,000 |
| 2030 | 5% | 100,000 |
| 2031 | 4% | 80,000 |
| 2032 | 4% | 80,000 |
| 2033 | 4% | 80,000 |
| | Total | 2,000,000 |



Note: (1) Project Team Member's coins and charity coins will be locked for 36 months

(2) The distribution of 40% of AUTOBUSDs between 2021 and 2033

The total ABSs supply allocation is planned as follows:

| | |
|---|------------|
| Locked Amount | 70% |
| TimeLock contracts (distribution 2020-2032) | 40% |
| Project Team Members | 9% |
| Charity/Foundation | 1% |
| | |
| Unlocked amount (Presale and ICO) | 50% |

4.2 How does AUTOBUSD works?

The AUTOBUSD platform accepts Ether for the Stock Market investment.

Customers can buy AUTOBUSD using Fiat currencies such as USD and they can also exchange AUTOBUSD using Ethers or Bitcoins. The User will be able to sell/purchase/trade the AUTOBUSD on recognized Exchanges.

4.3 Usage and Utility of AUTOBUSD

You can use AUTOBUSD to purchase real estate properties, online shopping, insurance, utility bill payments, etc. in times to come adhering to the projected roadmap. It utilizes a value transfer protocol to achieve the transferring of payment on peer to peer basis and to build up a decentralized application platform, which brings Blockchain technology into the Real Estate and Investments industry.



In addition to that, the payment industry backs the payment ecosystem to fulfill the demands of Customers & merchant. There are many payment gateways/merchants are in the industry of Blockchain. However, the service of the AUTOBUSD payment is totally different, unique, secure & better with extra facilities.

4.4 Funds Usage

4.4.1 20% of the funds will be used to build the AUTOBUSD platform and perform upgrades to the system, which includes team recruiting, training, and the development budget.

4.4.2 10% will be kept in reserve to cope with any emergency or unexpected situation that might come up.

4.5 What are AUTOBUSD objectives?

Currently our powerful platform enables selling and buying of cryptocurrencies using bank transfers, and will soon make selling and buying an easy process all over India.

AUTOBUSD ensures the security of users' funds via cold storage, and has very strict rules when selecting sellers, providing buyers with the confidence they want in real estate. During the first phase of the rollout, AUTOBUSD is integrated with the existing platform of Binance Smart Chain, which has been proven to be a reliable and stable base.



We plan to evaluate migration of the code-base to the Binance Smart Chain platform since the Binance Smart Chain platform is maturing faster. We believe that AUTOBUSD can benefit from the many features Binance Smart Chain can offer. Our ultimate objective is to create a decentralized exchange for the people owned by the person, which also provides profit to the people; because we believe our profit is our investors profit too.

Your invested money will not be dependent upon state regulators, which are volatile and affect your investments. With no middle agents, we help you save your investments.

5. Challenges

5.1 Monetary Regulation

Community-based ventures are said to be disruptive. Blockchain has the potential to revolutionize a number of traditional industries and as such, can be considered as a threat that needs to be regulated by governments around the world. Law is generally lagging behind innovation, but it often catches up, and global disruptors like Uber and Airbnb are now facing tough regulations that impact their operations and have forced adaptation. On the other hand, regulatory barriers can prove to be powerful assets for those who disrupt them at the right time.

We feel very strongly that AUTOBUSD is coming at the right time, as on both the stock market and Cryptocurrency sides, we appear to be at a watershed moment for regulatory change. Of course we are realistic about the fact that a number of countries are taking a harder stance on cryptocurrencies, but we believe this to be a minority stance. We also believe that the majority of governments that are



currently banning cryptocurrencies will eventually allow them. We are simply planning to prioritize our rollout schedule based on market factors including regulatory environment.

5.2 The Stock Market side

Our program will give you the best profit every month by using USD / USDT payments. When someone buys a AUTOBUSD - ABS they don't need to stake it in any way and you can sell on the exchange. But don't worry Our program at the end of the year will buy back the ABS at the same price when the capital was issued.

with an estimate if your capital is 100% using USD we will return 100% USD to you. Note, please note that the profit will automatically be given every month between 2-4%

5.3 The Cryptocurrency Side

Blockchain and cryptocurrencies face expected criticism as they intend to disrupt money itself. In the past months, a few examples have showed us that governments around the world tend to be protective, and even attempt to outright ban, the use of cryptocurrencies. The United Arab Emirates central bank, for instance, issued a policy statement on January 1st containing a statement: —D.7.3. Provisions for Virtual Currencies – All Virtual Currencies (and any transactions thereof) are prohibited.



The backlash was swift. After quickly realizing this new regulation would cut them out of an emerging economy, the UAE backpedaled and on February 1st the governor of their central bank issuing the following statement: —These regulations do not cover virtual currency [...] these regulations do not apply to Bitcoin or other cryptocurrencies, currency exchanges, or underlying technology such as Blockchain.||

Other countries like India, the USA, and South Africa are also making moves toward more regulation for the Cryptocurrency industry. South Africa's example is particularly interesting. Its Finance Minister recently stated that the government wishes to develop a juridical apparatus that —is supportive of the objectives of enhanced innovation, competition, and financial inclusion in the financial sector, while also reviewing risks related to financial customer protection, money laundering and financial stability.|| It is part of a trend that tends to demonstrate a strong will to not simply ban cryptocurrencies, but implement a set of laws that support financial inclusion and the emergence of a new economy.

Many countries are starting to understand the potential size of a future Blockchain economy and they feel the need to lay the first stones of its framework. We see this environment as an opportunity to take part in the global regulatory movement and help cryptocurrencies is seen as safe and trustworthy.

That said, there are obviously a number of large economies that currently ban cryptocurrencies, including China, Russia, Algeria and



Tunisia. We feel that in the case of China and Russia, these bans are temporary efforts to quell scams and give regulators more time to formulate regulatory regimes that will allow Cryptocurrency based economy to flourish responsibly. This opinion that the bans are temporary has even been openly expressed by government-affiliated officials in countries that ban Cryptocurrency.

We feel that while monetary regulation is our greatest challenge, timing is optimal for AUTOUSD to turn this barrier into an asset and capitalize on the concurrent trend looser regulation of both real estate and Cryptocurrency. We also believe that we can constructively engage central banks and operate in a compliant manner in the large majority of markets.

6. MARKETING PLAN

Company has a professional management. Company has made different strategy to tie-up with international market. It has already started developing strong merchant network, Real estate clients, online services, etc. Market making by creating demand and supply.

7. ROAD MAP

Roadmap (Our Path to SUCCESS)

| | |
|----------------|--|
| Quarter 1 2021 | Blockchain servers settled in USA |
| Quarter 2 2021 | Launched White paper version 1 Regd. Companies in Thailand, Malaysia & Cambodia |
| Quarter 3 2021 | Pre-Sale ends @ \$ 1 ICO Phase 1 begins |
| Quarter 4 2021 | Listing of ABS on International Exchanges @ \$ 25. |
| Quarter 1 2022 | Considering Accounts viv-s-vis ongoing global projects |



| | |
|----------------|--|
| Quarter 2 2022 | Upgrading Blockchain & Launch Mobile App. |
| Quarter 3 2022 | Generating Partnerships & Merchant Affiliation |
| Quarter 4 2022 | Mergers, Acquisitions and Global Amalgamations |
| Quarter 1 2023 | Blockchain Phase X, Beta process & ABS Lounge |
| Quarter 2 2023 | Move from Ether to our own DLT network. Test net + Main net. |
| Quarter 3 2023 | Upgrading All Servers and Technological Mechanism globally |
| Quarter 4 2023 | Considering Accounts viv-s-vis ongoing global projects |

8. IMPLEMENTATION - ICO

Initial coin offerings (ICOs) are an exciting new way for companies to raise funds, particularly used in the Blockchain space. Most ICOs today involve a token sale that grants specifically defined rights, for example a revenue share vehicle. These ICOs have legal complexities, particularly in terms of securities compliance.

AUTOBUSD has an advantage in that our ICO will actually be selling the same Cryptocurrency that we will be marketing. Furthermore, being based in India and established in Singapore, we benefit from a legal environment greatly favorable to token sales. There has been a solid interest around cryptocurrencies for years in India, but the number of India-based companies doing ICOs here is surprisingly low. We want to tap into this interest in Cryptocurrency and participate responsibly in the ecosystem in order to build a successful example for other to follow. We plan to lead our fundraising activity according to the following 3 phases, and we will explain how it will unfold for each of them below:

- Pre-ICO
- ICO period
- Post-ICO



9. CONCLUSION

Cryptocurrencies will change the world and AUTOBUSD wants to be there when it happens by offering an innovative and secure platform to allow the world to invest on real estates and make profits.

As the one and only intermediary, AUTOBUSD will guide and eventually be the technology that gives both experienced and novice users a peek into the future of Real estate investments

With this Token Crowd sale we offer you a new business model, which in our vision is bound to succeed.

Currently, Payment transactions is the most toxic and delayed process in the real estate industry which cause a major setback in this fast growing industry due to multiple regulations, plenty of middle men, lack of trust, secured process and paper work. Thus AUTOBUSD will enable the industry and its customers a secure payment platform where transactions and purchases can happen on a trusted network like Binance Smart Chain with multiple layer of verification process. AUTOBUSD will offer a secure, completely encrypted, two factor authenticated login mobile wallet to its users for payment transactions. AUTOBUSD will provide the smart contracts, which will minimize paperwork and middlemen involvement, thus providing a secure, trusted process of buying and selling Real Estate properties and invite sectors in the population particularly a growing middle class to invest more on the real estates.



In conclusion, an industry specific Cryptocurrency (such as AUTOBUSD) could significantly reduce the industry specific costs, lead to economies of scale and provide quality services to people from lower income groups. Indeed, the

idea behind AUTOBUSD is revolutionary but it is also inevitable. There is an obvious solution to the problems of various industries and it's just a matter of time until communities implement AUTOBUSD and reap the benefits thereof.

The present Offering, any related material and especially the content of this Whitepaper, the Whitepaper itself and any associated documents and material and any conflict arising from it or in relation to it shall be exclusively governed by the laws of Kingdom of Cambodia. The courts of Kingdom of Cambodia shall have the whole and exclusive jurisdiction.

If you are interested in participating in our token sale, please visit our token sale website at www.autobusd.com

Thank you for your interest in AUTOBUSD!