

Korbot Platform

An Introductory Overview for
Potential Korbot Platform Users

Introductory Whitepaper
V.1.1

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Table of Contents

Abstract 04

1

Korbot Platform

Core Features	07
Background	08
Korbot History	10
Korbot Ecosystem	11
Korbot Platform	12
WhaleSlayer (WS)	12
Bot Trading Service (BTS)	13
KBOT Store	14
B-Code	15
Governance	16
KBOT Creation	17
KBOT Usage	17
KBOT Private Sale Plan	18
Korbot Roadmap	19

2

KBOT Tokenomics

KBOT Sale Plan	22
KBOT Distribution	23
Use of Proceed	24
KBOT Issuance & Vesting Plan	26
KBOT Burn Plan	27
KBOT Explorer	28

3

Use Case Scenarios

Ex) Use BOT to Trade CC	31
Ex) Personalize WS & BTS	31
Ex) Use Investment Tools to Make Decisions	32
Ex) Build and Share Algorithm Using B-CODE	32
Ex) Download Bot and Tools at KBOT Store	33

4

Market

Opportunity	35
Market Condition	35
Platform for Platforms	36
Appearance of Bot Developers	37

5

Team

Our Mission	39
Our Values	39
Our Team	40
Advisory Board	42
Strategic Partnership	44

6

Financials

Conservative	47
Optimistic	47

7

Legal



Korbot Platform:

Distributed Algorithmic Trading Platform
with Smart Contracts

There are over 2,000 cryptocurrencies actively traded. Since Bitcoin was first introduced in 2009, market awareness of cryptocurrencies as a new tradable asset class has grown exponentially. The market capitalization of such digital currencies has topped \$300 billion. Currently the global cryptocurrency market is overly influenced by large investors (whales) and groups of speculators. Their financial resources, trading systems and models have given them market power and in certain circumstances allowed them to manipulate market price e.g., spoofing, flooding the market with false orders as well as pump and dump schemes. Bitcoin Price Manipulation Probe Launched By Justice ... - Bloomberg . Such illegal trading practices have also increased daily price volatility and has discouraged many traditional investors from participating and making direct investments.

To reduce risk, investors have begun to prefer automatic trading bots void of emotion over direct investments. In this market, small retail investors remain disadvantaged, currently there are no retail bots that properly fit the market's growing need, for they lack evidence of profit and scalability. On the cost side, developing a bot can be expensive and once developed they tend to be used in a private, preparatory manner. For a bot developer, receiving payment by a third-party user can be challenging which is a further barrier to expanding retail bot usage. As a solution, the Korbot Platform will enable anyone around the world to utilize the bots by providing a platform that applies smart contract system to automatic trading bots.

The Korbot Platform is a distributed algorithmic trading platform built on the blockchain and smart contracts. The platform is composed of three stages: 1) WhaleSlayer (WS), 2) Bot Trading Service (BTS), and KBOT Store. WS is a certified bot with a long history from studying five years of market data through AWS (Amazon Web Service) machine learning. WS has an automated profit allocation system that uses smart contracts and an encrypted transaction history. BTS is a useful bot management system for bot users, where they may directly control their bots and add more analysis tools for optimal investment. KBOT Store is where both bot developers and users can sell, purchase, and review bots including WS. An integrated API and B-Code (open source code for bot development) are provided to enable anyone to create and sell bots. Korbot will start off by using Ethereum Main Network partially before moving onto Korbot Main Network and become self-administered.

Korbot will begin by using the Ethereum Main Network before moving onto the Korbot Main Network, where it will be self-administered. Its basic role is in the distribution of bots' profit and allocation of the right amount to the developer. A specific proportion of KBOT will be deducted from the wallet through smart contracts. KBOT will also play its role in our KBOT store to trade bots. Graphs, margin data, jump/collapse data, and other assistance tools require KBOT, as well as activities within the community. It will be a fuel in facilitating positive effects within the community. Finally, KBOT will be used to purchase bots, tools and data at KBOT Store. All transactions are recorded in Blockchain and are openly available for viewing in KBOT Block Explorer. When the Korbot Main Network launches, original KBOT tokens will go through 1:1 token swap and the KBOT compensation system will open up based on the user contribution rate. More KBOT will mean more service for participants and will bring voting rights and governance for platform administration.

We are confident that the expansion of Korbot platform will bring positive change to the cryptocurrency market. Meticulously designed automatic trading bots do not aim for radical future profit, and the AWS machine learning system ensures that it will make the best trading strategy. The Korbot Platform will be a great mathematically engineered opportunity for those who lost their investment through emotional decisions. An increase in bot trading may also hold whales or speculators back from 'pump and dump' or manipulation of the market since bots will predict and collect their movement in realtime and respond with compatible algorithms. More bot trading will vitalize and stabilize the cryptocurrency market and ensure secure investments for the public. Furthermore, the KBOT Store will facilitate competition among bot developers for better bots and disperse the positive affects of a fundamentally strong bot. Decentralization of automatic trading bots will power the public to properly respond to market manipulations by whales or speculators. Bot trading is predicted to dominate 90% of total cryptocurrency trading by 2021 and Korbot Platform will play an essential role in making automatic trading bot as a right of everyone.

1-1 Core Features

Korbot Platform is an essential solution for investment in cryptocurrency market. Participants may access the platform without accessing exchanges and may develop, utilize and trade bots within the system. It is formed with trustworthy blockchain (EVM) and smart contract system, enabling anyone with an internet access to utilize the platform.

The Korbot Platform is globally oriented, and will provide customer service in multiple languages including English, Chinese, Japanese, and more every day. Notices and local community news will be easily accessed in BTS and all activities of KBOT wallet are saved in 'My Account.' Activities within the platform are nonreciprocal and lay the groundwork for mutual trust. After development of the platform, we will participate as one of the key contributors and governors.

<p>A.</p> <p>WhaleSlayer</p> <ul style="list-style-type: none">• Afford arbitrage and spot trading / disperse risk via trading futures• Realtime application of 50 months of market data since 2014 in trading• BTC, ETH, BCH, EOS, XRP trading in 8 different exchanges• Charges on bots are based on profits and automatically done through smart contract	<p>B.</p> <p>BTS</p> <ul style="list-style-type: none">• User's digital assets are kept in the exchanges• Bots only trade via integrated API of exchanges without deposit/withdrawal functions• Control all automatic trading without logging into exchanges• Bot on/off, forecast market value, margin data, jump/crash, news and tools provided
<p>C.</p> <p>KBOT Store</p> <ul style="list-style-type: none">• Buy and sell/ review / download bots and investment tools onto BTS• Initiate KBOT airdrop corresponding to quantified contribution level of users	<p>D.</p> <p>B-Code</p> <ul style="list-style-type: none">• Develop bot and educate market data via B-Code's Tester• Provide development language and guide for beginner/intermediate/advanced developers

The KBOT token is an Ethereum based ERC20 token. It will go through 1:1 swap process when shifting to the Korbot Main Network. We will build the Main Network to minimize transaction costs and maximize operational efficiency. The platform will first utilize the Ethereum Main Network as we sequentially build our own Blockchain. When self-constraint Blockchain is found, all records of the BTS and KBOT Store will be saved in the Blockchain system and become an irreversible platform.

! Problem

Revenue Allocation	Profits by bots are not fairly allocated to developers
Bot Trading Record	Difficult to check all records of bots dispersed in different exchanges
Bot Authenticity	Hard to check whether algorithms are identical from one bot to another
Bot Comparison	Tough to evaluate the performance of bots via comparison
Data Contribution	Data created from bot trading taken without cost by central manager

Korbot Platform is created on top of the Blockchain because cloud based service create five main mutual- trust issue as stated above. The platform will enable individuals to securely utilize and review bots without limitations.

The first risk found was in receiving compensation from users. Bot users were required to reimburse a specific proportion of the profit to Korbot as a usage fee, however, more than 30% refused to transfer the right amount as promised to us. Thus, we only could provide service to those with high credibility, holding us back from expanding.

Users who refused to pay had their own reasons behind their actions. First, the bot's trading history was not available, causing the users to question whether the profit made was from the bot. Second, users questioned the authenticity of the bots. They had doubts that their bot's algorithm may differ from that of the others'. The possibility of manipulation of algorithms planted reasonable suspicion among users and caused them to refuse to pay the usage fee from their profit.

Along with bots, the users wanted to interact amongst themselves and share information. Users strongly wanted a place to freely communicate about their bots performance, kind, and profit-rates. The comparison between WhaleSlayer and other bots was difficult to do without community conversations. Bot users' trading data was stored in Korbot Labs Hong Kong database for analysis but we lacked a compensation system. In other words, existing bot users could not trust the service, compare/contrast, or be compensated for their activities and contributions.

✔ Solution

Revenue Allocation	Proper percentage reimbursement done through smart contract via KBOT
Bot Trading Record	Bot trading history stored in blockchain to prevent forgery
Bot Authenticity	Publicize hash value of bot's algorithm to prevent forgery
Bot Comparison	Interlock bot usage history and reviews for objective assessment
Data Contribution	Quantify platform contribution and participation rate and compensate accordingly

When merged with Blockchain, the Korbobot Platform will easily solve profit allocation issue. All previously manual usage fee transaction from user to developer will automatically be done through KBOT smart contracts. As the bot makes its profit, a contracted proportion of profit is automatically deducted from users' KBOT wallet to the developer (seller). This eradicates the double confirmation process from both sides. The transaction history will be recorded within the Blockchain for authenticity check 24/7.

In addition, the uncovered hash value will enable users to check their bots' authenticity. Specific hash value appears when encrypting algorithms. Slight alternation of the algorithm creates different hash value. Thus, having the same hash value would mean your algorithm is both authentic and identical. This will eradicate users' doubt and anxiety.

Proof of using the bot can also be utilized positively in facilitating bot competitions through comparison reviews. Users leave reviews of their bot experience along with its trading data. Users may alter their algorithms and inform the community of its positive or negative affects. Reviews done by those who do not have experience with bots will automatically be classified insignificant.

Finally, trading through bot creates significant data. Bot's algorithm enhances through consuming these data via machine learning and analysis. Participants will be compensated as these data regarding bot are created such as timeline, frequency, entry level, sensitivity, and so on. Participants, therefore, play two roles simultaneously as consumer of and data contributor to bots.

Korbobot Platform's every data is Information of Value (IoV). Sensitive information including investment portfolio can now become trustworthy for all data stored in Blockchain are forgery proof.

1-3 Korbot History



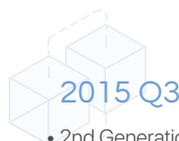
2014 Q1

- World First Bitcoin Price Prediction Program (Released)



2014 Q4

- South Korea's First Bitcoin Algorithmic Trading Bot (Released)



2015 Q3

- 2nd Generation Bitcoin Algorithmic Trading Bot (Released)



2016 Q2

- 3rd Generation Bitcoin Algorithmic Trading Bot (Released) Patent for Arbitrage-trading
- Overseas remittance method



2017 Q3

- 4th Generation Cryptocurrency (CC) Algorithmic Trading Bot Addition of 5 CC
- Patent for trading algorithm registered



2017 Q3

- Price Prediction Algorithm (PPA) developed, Machine Learning
- Formal agreement with South Korea's sole KOSDAQ listed CC exchange Coinlink Exchange (WhaleSlayer Algorithm)



2018 Q1

- Start of the Korbot Platform Project
- MOU with P2P Investment Firms
- Formal agreement with listed firm's CC-exchange B-Trade

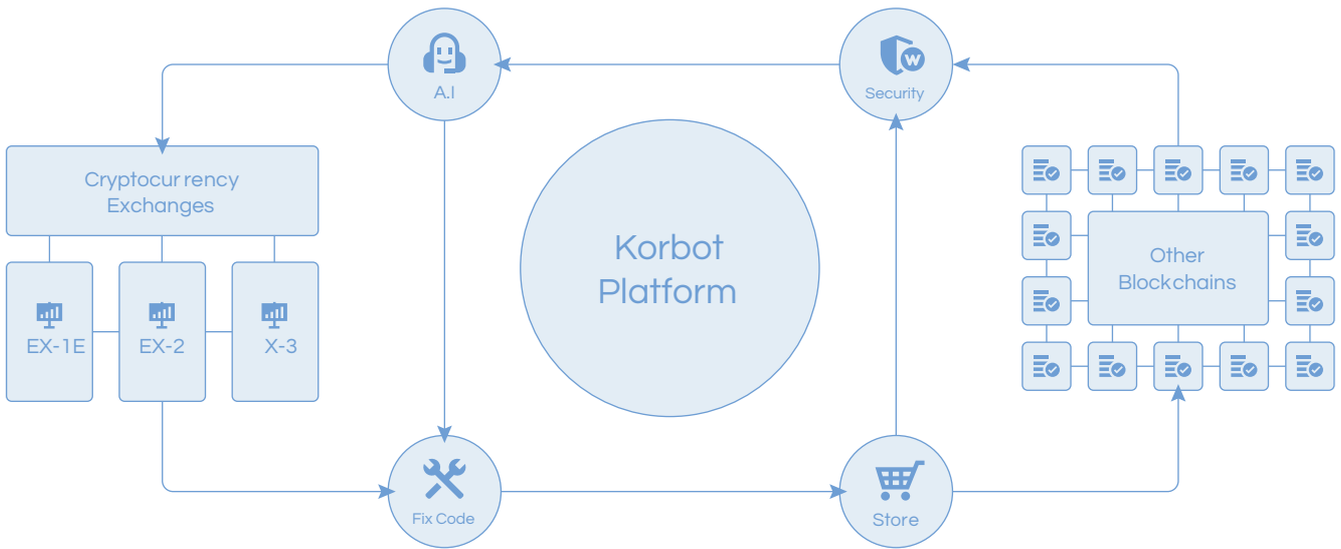
WhaleSlayer Development

Korbot History	1st Generation	2nd Generation	3rd Generation	4th Generation
Arrangement	2014 Q4 - 2015 Q2	2015 Q3 - 2016 Q1	2016 Q2 - 2017 Q2	2017 Q3 - Present
Period	8 Months	9 Months	1 Year	Currently Using
Maximum BTC	400 BTC	800 BTC	6,400 BTC	12,800 BTC
Operating Machine	Intel i5 Server 2.0	i7 Server 2.0	i7 Server 4.0	Xeon Server 2.1
Key Algorithm	BLSH 5.0	BLSH 7.0	WhaleSlayer 1.0	WhaleSlayer 2.0
Encryption	MD5	SHA 128	SHA 256	SHA 512
Additional Technology	HTCS	HMCS	SHMS	Machine Learning
Active Exchanges	OK Coin	OK Coin	4 Exchanges	7 Exchanges
Cost for Core Engine	25,000 USD	120,000 USD	600,000 USD	1,900,000 USD

Peculiarity:

Uses KBOT Index that finds BTC optimum price

• Bitfinex	BTC/USD	: 20%
• Binance	BTC/USDT	: 20%
• OKEX	BTC/USDT	: 20%
• Huobi	BTC/USDT	: 20%
• Bitflyer	BTC/JPY	: 20%



Summary

The Korbot ecosystem is comprehensive range of the entire KBOT cryptocurrency cycle. The ecosystem has three main compositions: 1) Korbot Platform, 2) Cryptocurrency Exchange, 3) Other Blockchain. In the platform, participants utilize all services with KBOT token and create value. In exchanges, they trade KBOT into different CC and CC to KBOT. To interact with other solely independent blockchain based platform, compatibility of the Korbot Main-Net to blockchain is important. KBOT will go through a swap process when Korbot Virtual Machine (KVM) completes its testing and officially launches Korbot Main Network.

Korbot Platform

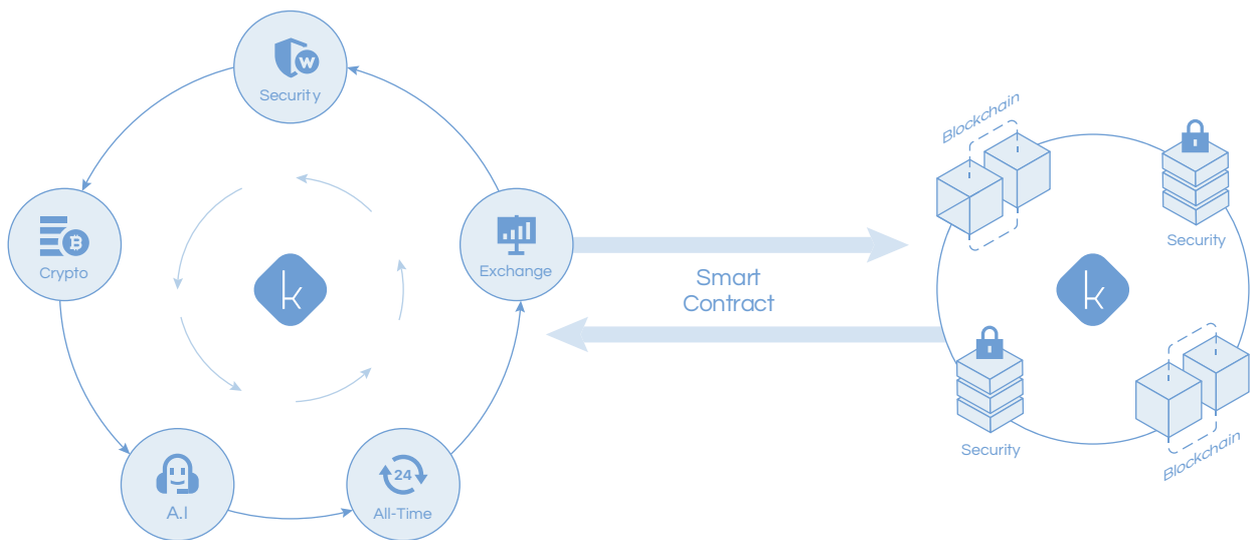
The Korbot platform is where the participants use their KBOT tokens and exploit the utility within it. KBOT does not have its value outside of the platform. However, within the system, KBOT is both the criteria of all values and compensation mechanism. As our platform becomes a device for all automatic trading bot users, KBOT token's value and trustworthiness will increase as participation increase. Within the system, all participants are both consumers and suppliers. The platform provides reasonable incentive system for all roles are compensated rightfully with KBOT according to their contribution rate.

Cryptocurrency Exchange

KBOT token's value is estimated only through cryptocurrency exchange. KBOT aims to be listed on at least 8 exchanges. KBOT token will not be on sale within the platform to allow the market to control the value of KBOT. Furthermore, KBOT's listings on different exchanges will bring more market data and interest to increase its platform users.

Other Blockchain

KBOT must be compatible with other blockchain and be connected within 5 to 8 years. The recent mainstream idea of the blockchain community is that mutual compatibility between different blockchains is essential for a healthy ecosystem to prevail. In addition, emergence of decentralized exchange with an independent blockchain system will force Korbot Platform to alter its operating direction. Korbot Platform, therefore, prepares itself with establishment of Korbot Main-Net to adapt to market's direction, not to mention the reduction of operational cost.



Spot/Arbitrage Trading

WS is a bot provided by Korbot Labs Hong Kong that provides automatic spot/arbitrage trading service. Spot-Trading bot acts accordingly to the market and takes profit when the market is clearly bullish. Arbitrage-Trading bot, on the other hand, acts upon price volatility regardless of market flow. Both automatic trading bots are available at BTS.

Smart Contract (SC)

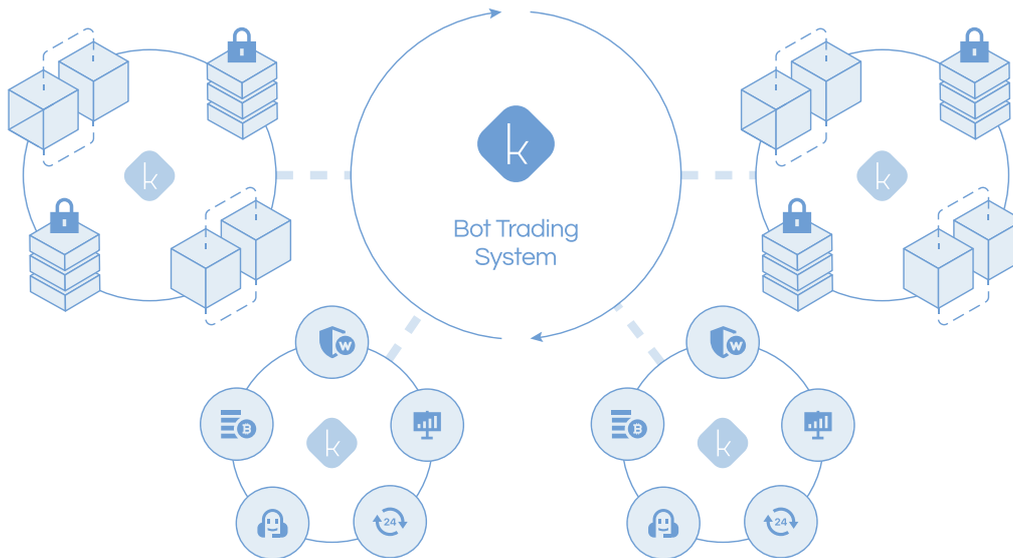
A Smart Contract System is applied to the WS. It enables the automation of reimbursement of a promised portion from profit and secures the process. Users may download WS to BTS and use KBOT to run the bot. Bot will act upon its algorithm and 23% of its profit is automatically paid to Korbot via smart contract. The payment length can be set in different profit levels from 10%, 30%, 50%, and to 100%. Smart contract will automatically stop bot trading when it detects Insufficient KBOT token status in users' wallets. All transactions of KBOT tokens will be securely recorded within the Blockchain.

Default & Personalization

WS is provided with its default settings of sensitivity and entry-level in its algorithm when first provided to the platform. Sensitivity decides the range of price that bot reacts onto it. Entry-level is highly related to the amount of asset the bot is running. The default settings, however, may be changed freely by the WS users. WS can be personalized according to markets' up/downtrends and variabilities.

Price Prediction Algorithm (PPA)

PPA have learned data of a 50-month period since 2014 and has been through tests to determine accuracy. When PPA is applied to WS, WS determines the cryptocurrency market condition trends in three different time levels: 30 min, 6 hours, and 24 hours. A proper combination of the PPA with WS will enlarge the capacity of bots for users.



Integrated API

Korbot platform users do not have to reside within different exchanges like normal investors. Bots act upon integrated APIs of different exchanges without deposit/withdrawal function for security. BTS will be a place to manage all dispersed assets across different exchanges utilizing the integrated APIs of 8 different exchanges including Bithumb, Coinone, BitFlyer, Binance, OKEx, Huobi, Kraken and more.

Ease of Use

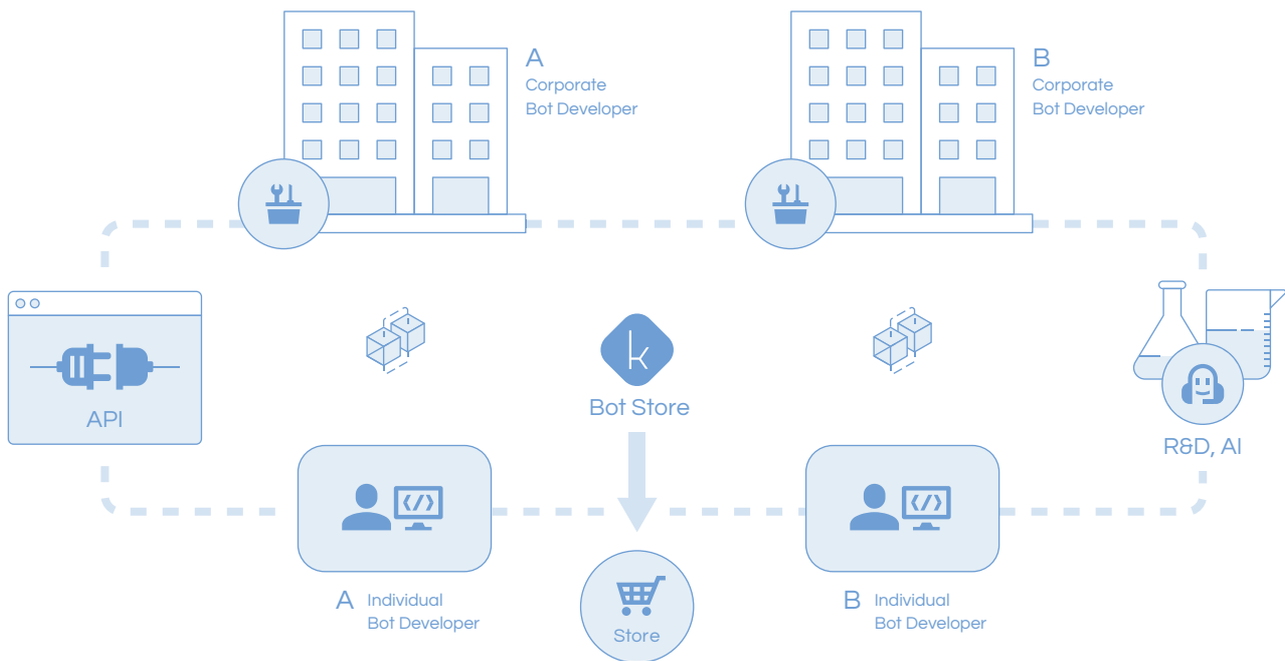
BTS's core values are convenience and simplicity when considering its UI/UX. The platform users must be able to control their bot regarding long-term market status. To do so, bot may be turned on/off and its sensitivity and entry-level point altered. Changing types of CC will also be easy with simple drag & click. The KBOT wallet and smart contract status will be presented simply for new users to get accustomed.

Portfolio & Community

Within the BTS, participants may share/evaluate their portfolio within the community. Although WS initially supports trading of the 5 main CC mentioned above, other bots may tap into any cryptocurrency that users wish to trade. BTS can categorize for simple comprehension of different cryptocurrency markets. Finally, the KBOT token compensation system like that of 'Steemit' will stimulate community activities and information to flourish.

Investment Tools

Investment tools refer to instruments or indexes that are needed for cryptocurrency investment. The indexes and instruments consist of: market price, graph, bitcoin dominance rate, premium rate among exchanges, jump/ crash info, Korbot index, bitcoin mining index, Bitcoin/Ethereum futures price rate, and more. Investment tools reside on the right side of the BTS and may be added or deleted by a simple mouse drag for handy use. BTS users may experience high-dimensional investment utilizing these tools.



KBOT Developers (= Users)

The KBOT Store's main goal is to attract great automatic trading bot developers to the platform. The KBOT Store enables developed bots to be tested within a minute through the data that Korbot provides and quickly calculate the annual rate of return. In addition, KBOT Store explains/promotes all newly developed bots and receives feedback from various users for expandability. The bot's language (C++, Python, Java, C#, Php) is non-specific and their verification status will be publicized within the platform for users to check before downloading. Korbot Labs Hong Kong will help link algorithms with the smart contract system and properly compensate the provider of the bot.

Operation Expense

B-CODE is a tool to enable anyone who wishes to create automatic trading bot or algorithms. B-CODE is classified in stages for users' convenience. The building process through B-CODE will be easy and fun with simple click & drag functionality. All created algorithms/bots will go through 1-minute testing with 50-month period of data digestion and check its profit rate in BTC or USD. After this step, the products go through publicizing and voting process before being available at KBOT Store.

- **Beginner**

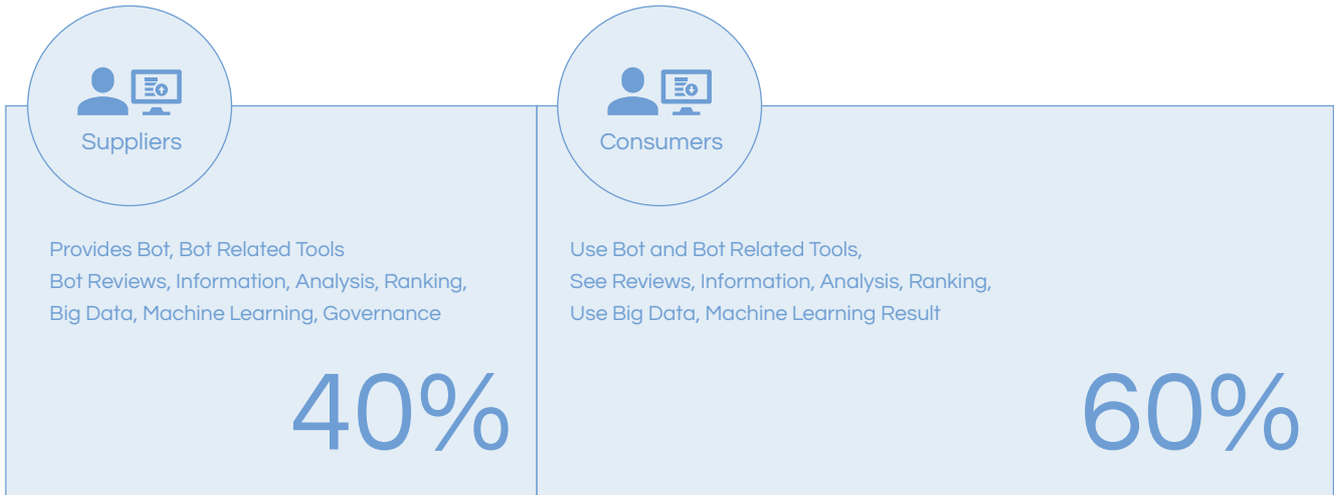
Beginner level B-CODE does not require participants to write their own code. It will be based upon WS' algorithm and manipulate its sensitivity, entry-level point, type of cryptocurrency, frequency, and more. Creating and testing procedure takes about 3 minutes.

- **Intermediate**

Intermediate B-CODE allows a more diverse alternation of algorithms. Different indexes and conditions are set on top of WS' algorithm and make the bot more detailed. This process also takes around 3 minutes.

- **Specialists**

Specialist B-CODE enables developer to write their own bot algorithm in code. Participating developers may utilize such system to produce their own algorithm and examine its performance. Creating and testing specialist level B-CODEs could take long periods of time.



BOT Users (= Developers)

KBOT Store attracts investors who wish to utilize various automatic trading bots. Pre-existing bots within the market had their own platform and was difficult to sell. However, KBOT Store provides market of competitive bots and BTS platform for easy management. This convenience will attract both original bot users and those who were hesitant to use bots before. KBOT Store users may select different algorithms according to the cryptocurrency they wish to trade among thousands. BOT download and cost of use are paid via KBOT token and participants may be rewarded leaving reviews or voting.

Review & Ranking

KBOT Store's core value stems from community involvement in uploading, evaluating, and trading bots. No matter how creative and experimental they are, bots are meaningless without a proper assessment and verification process by the users. Participants may create data from various tests and demonstrate their algorithms' uniqueness. In addition, bots' monthly performance rankings will be available in the form of a mathematical figure. Finally, bot users' profit rate and personal reviews helps to validate the bots' authenticity and utility.

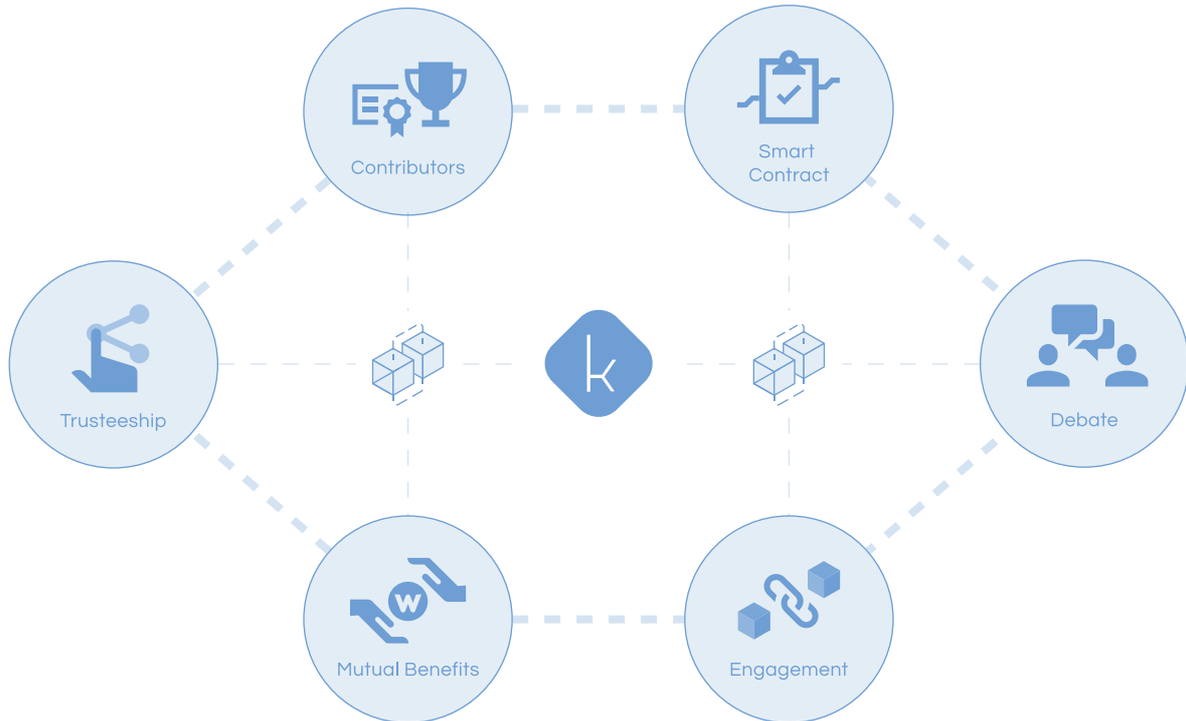
B-CODE Education

B-CODE Educational Service is essential for corporations that deal with high-end technologies. Advancement and dissemination of exceptional technologies may be delayed if people cannot utilize them properly and easily.

Korbot Platform is designed to be easily controlled by beginners. The guidebook that comes along with the system will aid users to understand it quickly. However, building complex algorithms with B-CODE is not something that can go without proper education. The market does not have decent materials to learn the different mechanisms about automatic trading algorithms.

Korbot aims to approach the users both online and offline to further enlighten them about B-CODE and the platform.

Online	Offline
MOOCs	Meet-up
Guidebook	Korbot Branch
Youtube	Conference
Website	Seminar
Platform	
Community	



Law and Standard

Korbot Platform requires governance to observe the participants and prevent possible fallacies that come along with a total free market. Such failures are usually caused by an imbalance of information, external affects, monopolies, and high risks. Korbot governance will establish laws and standards within the system to add fairness to prevent the system from collapsing. These rules will influence positive actions from the participants and provide incentive for favorable interactions.

Reputation

Korbot governance's keywords are fun and reputation. We believe that unseen social values are just as important as monetary compensations. We aim to introduce Korbot Power, a reputation endowing system, to emphasize and easily recognize such values. Korbot Power quantifies activities of the participants of the platform and bestow corresponding credit. With enough Korbot Power, KBOT will be airdropped and enjoy privileges when using bots or running tests.

Flexibility

A governance system cannot be unadaptable, for the platform is like a living organism. The signal of change must spread quickly enough to stimulate evolution in the system. To do so, Korbot aims to respect all participants by providing voice and voting rights before making major decision. Governance system needs to be highly efficient as the platform goes through unforeseen conflicts.



Korbot issues its own endemic KBOT Token for use in Korbot Platform. 200MM KBOT will be created and no more. KBOT will be run as ERC20 within Ethereum blockchain from birth.



KBOT Usage	BOT	Reimburse part of the profit in KBOT to the seller (Developer)
		Suspend utilization of bots when KBOT storage is not enough
		Possible trade assets varies according to KBOT amassment
	BTS	Consume KBOT for shifting various functions within the BTS
		Consume KBOT to utilize Investment Tools within the BTS
	KBOT Store	Consume KBOT to download bots and assisting kits
Consume KBOT to test developed bots' algorithms		
KBOT Usage	BOT	Receiving reimbursement of developed bots (Developer)
	BTS	Publicize/vote/assess portfolios – KBOT Airdrop
		Post news, information, or analysis – KBOT Airdrop
		Propose measures to further develop the BTS platform – KBOT Airdrop
	KBOT Store	Review bots and run evaluation tests – KBOT Airdrop
		Share bot development related information or algorithm — KBOT Airdrop

Private Sale Method



Only ETH accepted.
It will be launched at various platforms including Korbot Website.



Private Sale Roadmap

2018/05/31	Official launching of KBOT project
2018/07/01	Completion and Publication of Whitepaper 1.1, Website Launch, Begin Private sale
2018/07/31	End of Token sale, Complete KBOT token distribution
2018/08/15	KBOT dashboard open

Private sale will begin at 3PM July 15th, 2018 (EST). Only institutional investors or potential platforms users may participate to the token sale during the sale period.

Participants are recommended to use MyEtherWallet to participate. When ETH is sent, KBOT will directly be sent according to smart contract.

Private Sale Roadmap

- KBOT Sale Amount: 100,000,000 KBOT
- 1KBOT=0.169USD

Sale Round	Private A	Private B	Private C
Deadline	First Comes First Served		
ETH to be Raised	5,000 ETH	17,000 ETH	22,000 ETH
Percentage of Tokens	7%	20%	23%
Token Sale Amount ⁵	14,000,000 KBOT	40,000,000 KBOT	46,000,000 KBOT
1 ETH	2,800 KBOT	2,352 KBOT	2,091 KBOT
Discount Rate	-43.0%	-32.44%	-23.68%
Lock-Up Period	Release 20% of Tokens one month after exchange listing, the rest will be evenly distributed in the following 5 months (16% each)		

The bonus rate will be different in accordance with the investment amount.
The price of 1 KBOT may vary in accordance with the Ethereum market price.

I.

Genesis

(2018 Q3 — 2018 Q4)

WhaleSlayer	Bot Trading System
Introduce WS with smart contract to the market	Easily utilize WS within BTS
Provide PPA and other investment tools	BTS provided for Chrome and iOS users

II.

Rise of the Bots

(2019 Q1 — 2019 Q2)

KBOT Store	B-CODE
Introduce more bots with appearance of KBOT Store	New combinations of millions of algorithms with B-CODE
Provide community for bot reviews and information sharing	Beginning of competitive bot development with B-CODE

III.

Salvation

(2019 Q3 — 2019 Q4)

Korbot Main Network	Platform Update
Korbot Main Network launch and cut GAS cost	Reduction of KBOT transaction and usage fees
Make Korbot Main Network a DAPP platform	New UI/UX // KBOT consumption cycle

IV..

Terminators

(2020 Q1 — 2020 Q2)

Governance	Reward System
Governance decentralization for Korbot Platform's market stimulation	Establishment of voting system and board members based on KBOT
Complete Korbot Platform's new reward/governance system	Activation of Korbot Power system and KBOT Index

KBOT TOKENOMICS

Korbot's tokenomics refers to all economic activities within the Korbot platform via KBOT. Successful platforms draw their value from the participants and their community. Just like them, Korbot platform's values also find its meaning from the network of users created by a demand economy. To sustain such system, the platform must assure participants of fair compensation system. This type of curation is necessary to reduce negative sentiments and secure incentives for all participants' satisfaction. This system and the cycle itself form KBOT Tokenomics.

KBOT is a value criterion of Korbot Platform that estimates mutual interaction between the platform and participants. Designed cryptocurrency must be aptly distributed to draw, stimulate, and match users. The original platform's value drawing mechanism will drastically shift when KBOT launches. It will also enable creative user features, making the platform more sensitive to the consumer cycle and responsive to quality management. In addition, KBOT will play its role in making it a satisfactory decentralized platform. A strong decentralized ledger and KBOT will allow Korbot Platform to catch two hares at once: Trust and Satisfaction.

Korbot Platform exploits three certified business strategies, and the first strategy is sowing seeds. The platform will make Korbot Labs Hong Kong, original users, and private sale participants to be the outset producers. KBOT will be utilized to decide values in categories and qualities and further enable following developers to produce enhanced products. The second tactic is riding piggyback. An increase in bot trading means profit increase for all CC exchanges. Strategic cooperation with exchanges and designed distribution of KBOT will draw more participants in to the platform. The final measure is producer leading dispersion. A well-made ecosystem and incentives for using KBOT will draw more developers to the platform followed by consumers.

Korbot Labs Hong Kong aims for manageable tokenomics along with it being well designed. Greatly architected tokenomics draws participants to the platform and well managed tokenomics draws external values to it. Korbot Platform creates value in different ways: taking commissions from transactions, taking fee from any third-party developers' approach, imposing fee on strengthening curation of the system, and so on. Korbot aims to make reasonable charging system to further enhance positive network interaction and create external values continually.

Korbot Platform's values cooperation over competition and partnerships over M&A. Through continual governance improvements, Korbot will innovate token's supply and demand economy. This will cascade the Korbot Platform values to all participants, both developers and users.

Token Summary

Topic	Description
Name	Korbot Token
Symbol	KBOT
Powered by	ERC20, Ethereum
Type	Utility Token
Purpose	Use Various Trading Bot & BTS Customize Trading Bot Vote and Contribute to Use Various Investment Tools Buy / Sell Market Data Community Buy / Sell Trading Bot Enhance Korbot Power Buy / Sell Bot Use Data
Total Supply	200MM
Initial Circulation	116MM
Final Circulation	100MM
Users	All Platform Participants (Bot Users, Bot Developers)

Offering Summary

KBOT Token

KBOT is a smart contract digital protocol that facilitates, verifies, and enacts negotiated agreement between consenting parties within Korbot Platform

Token Supply

- Team Incentives (Roadmap)
- Marketing & Airdrops
- Strategic Partnerships
- Community Activities

Rights

- KBOT represents limited license to validate Korbot Platform
- Voting or membership rights if substantial KBOT is hoarded
- No sharing of revenue, dividends, equity, etc.

Redemption

- Buyback option in open market (Treasury)
- Regulatory Redemption (Governance)

The Issuer

- Korbot Labs Hong Kong, Inc.

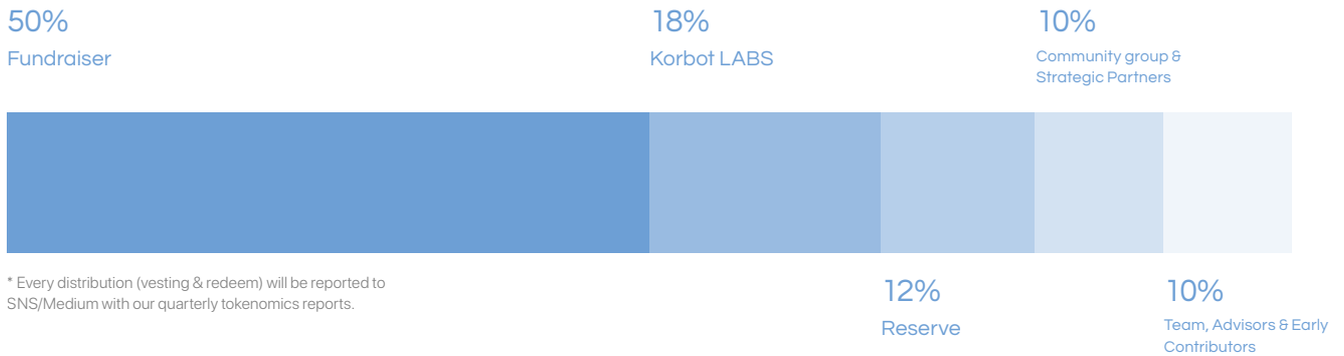
Refunds

- None

Token Burning

- 23% of Quarterly Profit

2-2 KBOT Distribution



Fundraiser

Fundraisers include the participants of private sale. Only Venture Capital and Private Equity Firms can participate in Private Sale. Contributors cannot get more than 5% of supply.

Reserve

Reserve has important role in the KBOT distribution since it is locked up by smart contract for the unexpected situation in Tokenomics. For instance, if there is small KBOT circulation, specific amount of KBOT may be supplied according to the Krobot governance guideline. The reserve will be supplied after the full establishment of main network and governance.

Community group & Strategic Partners

Airdrop will be made to the community group & strategic partners. The mathematically well- designed airdrop will meaningfully expand the KBOT user by connecting multiple platforms users with those of Krobot Platform. For instance, cryptocurrency exchange airdrop will effectively increase KBOT holders, introduce the platform, and draw more potential users. This will increase the demand for and price of KBOT in the long-term.

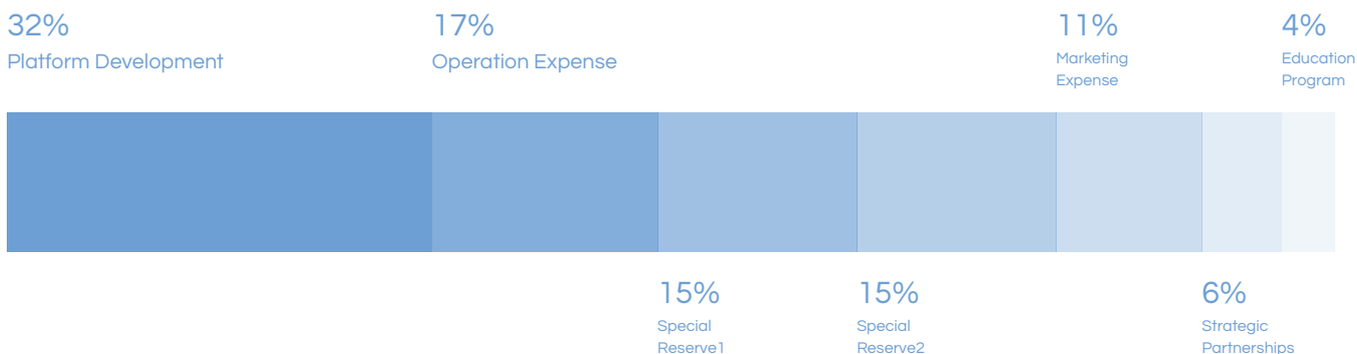
Team, Advisors & Early Contributors

Team, advisors, and early contributors will receive KBOT as an incentive for development/operation. These KBOT will be locked up by the smart contract and they can supply their KBOT only when there is a meaningful achievement in platform development or operation. No more than 3% will be supplied in on year and the change will be reported to all platform users via multiple communication tools.

Krobot Labs Hong Kong

Krobot Labs Hong Kong is an important developer and participant of the platform. Krobot Labs Hong Kong will make the biggest contribution until the platform is meaningfully decentralized by providing platform, tools, and guidelines. The KBOT is the incentive for the Krobot Labs Hong Kong to do so. In addition, Krobot Labs Hong Kong will use KBOT to test and enhance novel service and reinforce curation of the platform.

2-3 Use of Proceeds



Platform Development

This includes costs for developing BTS, KBOT Store, B-Code as well as enhancing the Smart Contract for the Korbob Platform. Equipments, Devopment Tools, Servers, Robot Advisors, Customer Services, Machine Learning, Data Analysis, and Design are included.

Operation Expense

This includes cost for operating business. License fee, lease fee, legal fee, insurances, vehicle fee, wages, accounting fee, maintenance fee, supply fee, utility fee, and taxes are included.

Special Reserve 1&2

This includes costs for developing BTS, KBOT Store, B-Code as well as enhancing the Smart Contract for the Korbob Platform. Equipments, Devopment Tools, Servers, Robot Advisors, Customer Services, Machine Learning, Data Analysis, and Design are included.

Marketing Expense

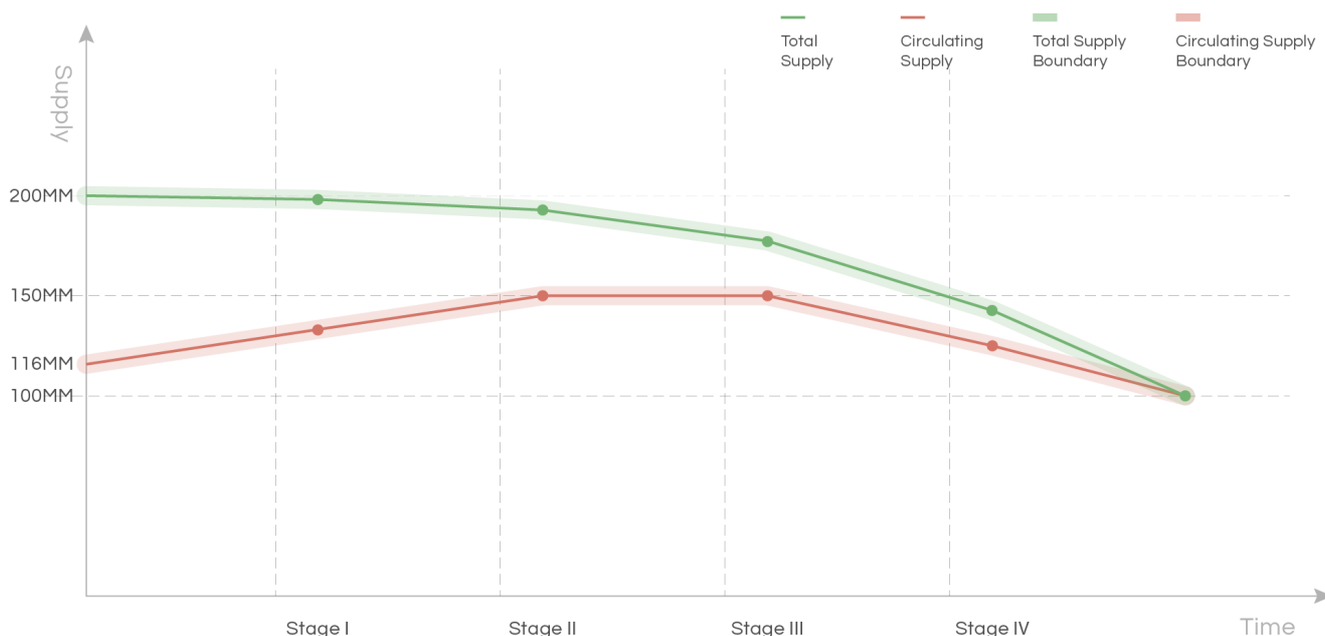
This includes costs for participating in worldwide conferences, multiple meet ups, community managements, and advertisements. We will participate in multiple blockchain, fintech and cryptocurrency conferences, open multiple meet up in major cities, and share the information across Steemit, Youtube, Reddit, Github, Twitter and Medium.

Strategic Partnerships

This includes the cost for making useful business partnerships with other global business partners to meaningfully expand the use of KBOT. The partners may include bot developers, dAPP, other platforms, blockchain association, law, financial firm, security firm, cryptocurrency exchanges, educational firms, and blockchain news media.

Education Expense

This includes costs for providing education for the global users. The education program will help user use the platform and also make meaningful contribution to strengthen our community. The MOOCs, video, guidebook, and instructions will be provided in multiple languages.

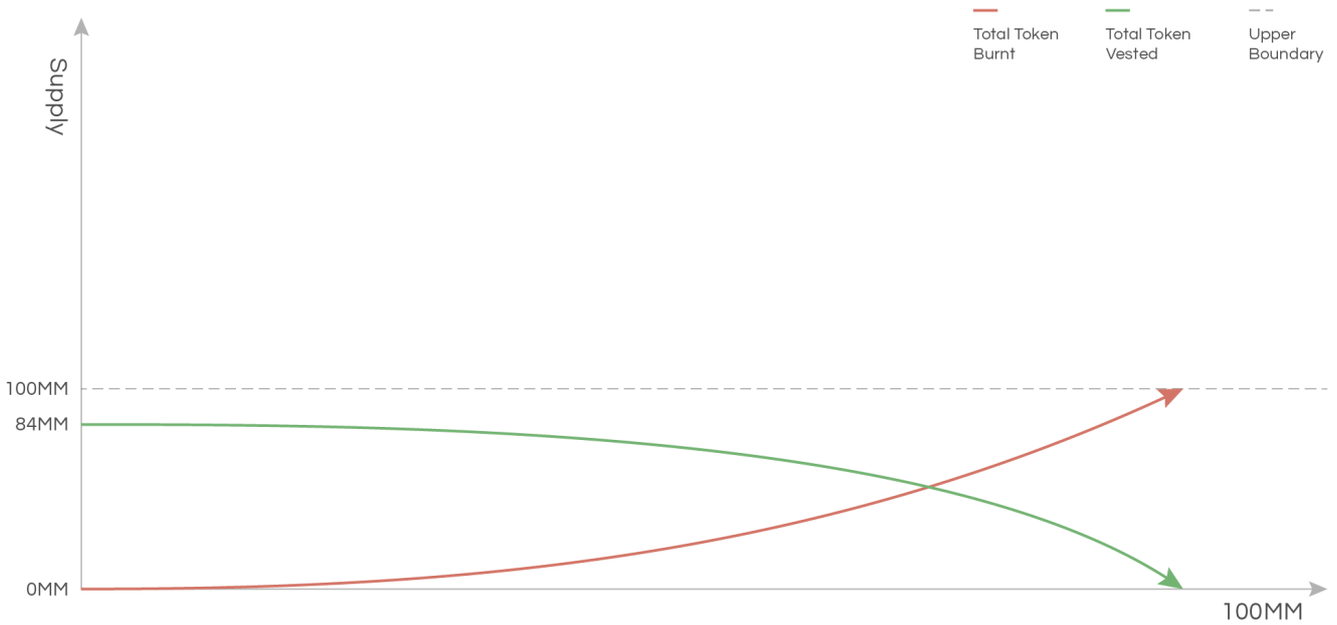


Vesting Plan

Korbot Labs Hong Kong will not produce KBOT more than preliminary issuance of 200MM tokens. The system will begin with 116MM KBOT, then Korbot will release the rest of KBOT gradually considering all supply from Korbot Labs Hong Kong, reserve, community, partners, and Korbot team/contributor coin holders. The annual additional KBOT release will not exceed 20MM and the detailed index is decided after considering growth (activeness and development stage) of the platform. Basing the growth on the platform's activeness is to prevent fluctuation of the KBOT price regarding supply and demand within the platform. This also provides an incentive to developers to enhance the platform. If the KBOT token is given without an incentive for use, users may hoard the tokens without trading them on the market.

Revenue Model	16MM (8%)	Exchange Listing, Partners, Community
After 1 Year	14.6 — 17.4 MM	Incentive, Airdrop, Operation
After 2 Year	15.6 — 18.4 MM	Incentive, Airdrop, Operation
After 3 Year	16.6 — 19.4 MM	Incentive, Airdrop, Operation
After 4 Year	17.6 — 20 MM	Incentive, Airdrop, Operation

Korbot Platform aims to gradually release 100MM KBOT tokens in several years span and all releases are done through smart contract. All KBOT tokens other than annual amount of 20MM are locked up and the supply may differ up to 20% responding to platform's growth.



Revenue Model

Korbot will spend 23% of its quarterly profit to burning KBOT token. Korbot will buy KBOT on exchanges at price-current. The process and burning details will be transparently publicized through the platform and other communication channels (Twitter, Slack). All token burnings are done through smart contract and saved within blockchain for all time checks. Korbot aims to burn token in several years span until total market supply of KBOT is 100MM.

Revenue Model	Description
WS Fee	Redeem 20-40% of WS profit by Korbot Smart Contract <small>*Governance Whitepaper</small>
Tools Fee	Redeem 20-40% of Tools Use fee by Korbot Smart Contract <small>*Governance Whitepaper</small>
KBOT Store Fee	Redeem 30% of trades in KBOT Store by Korbot Smart Contract <small>*Governance Whitepaper</small>

Token Korbota
Home / ERC-20 TokenTracker / Korbota

Sponsored: [Spend.com](#) - Download our wallet and order your Spend Visa® Card today! [Start Spending Your Cryptocurrency.](#)

Summary [ERC-20]

Total Supply:	200,000,000 KBOT (\$0.00)
Price:	\$0.0000 @ 0.000000 Eth
Holders:	49 addresses
Transfers:	50
Official Site:	http://www.korbot.io/

Rep O Buy ▾

Contract: [0xcd64aa18ddbce84411adbfe6da49354ba5187a45](#)

Decimals: 8

Links: [✉](#) [📄](#) [📱](#)

Filtered By: Apply

Transfers Holders Info ReadContract Write Contract ^{Beta} Comments

🔍 A Total Of 50 Txns found First Prev Page 1 of 2 Next Last

TxHash	Age	From	To	Quantity
0xd45c4fbc320e5...	1 day 6 hrs ago	0x4eba4e4a3dd8dc...	0xc5011deea34d42...	8,000
0x806093bebcc08a...	1 day 7 hrs ago	0x1ff2f9339902e62...	0xc5011deea34d42...	10
0x052f4c8b13ce323...	3 days 21 hrs ago	0x93dab066fa0963...	0x884e7087cf6c747...	500
0x0fdb7a231575ed...	3 days 23 hrs ago	0x4eba4e4a3dd8dc...	0x1ff2f9339902e62...	1,532.74
0x4e748cfd7c0b3...	3 days 23 hrs ago	0x4eba4e4a3dd8dc...	0x93dab066fa0963...	1,000
0x192ee6432d19b6...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0x903ead0c9432ea...	363,636.36363636
0xd9743017a64c19...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0xd6f6a540e1c0a05...	174,545.45454545
0x32d7a2cd99190d...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0x1ac385225f6700f...	174,545.45454545
0x34c70aed5a14f60...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0x2504222b37a944...	174,545.45454545
0x133be992cd78e4...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0x1ba4f2fa2d4fb95...	174,545.45454545
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0xe19fcb30cd0112...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0x6ad5dd0fe195e0...	14,545.45454545
0x255e811023cd1a...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0x514f673a1e20a6b...	14,545.45454545
0xa9d85cf368b95f0...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0xe8ada9b0a13a17...	14,545.45454545
0x22fed46001ba4ee...	4 days 18 hrs ago	0x4eba4e4a3dd8dc...	0x6d618327505e10...	14,545.45454545

KBOT Explorer

KBOT token's issue amount, structure and proprietors must be transparent. More transparency within tokenomics increases participants' contribution and satisfaction rate. Korbota Platform will utilize Ethereum's Block Explorer until ICO to be complete and move on to korbot.io. At this stage, the explorer can be trusted with real time reflection of Ethereum blockchain and Korbota Main Network.

Users may check the amount of transacted KBOT within the KBOT Explorer. Continuous updates will bring more functions such as smart contracts, KBOT price volatility, volume, market capitalization, raking, and more.

3-1 Ex) Use Bot to Trade CC

User Type	Description
Office Workers, Students, Housemaker	Most CC investors have work to do during the daily life so that they cannot spend meaningful time in CC investment. Thus, these people have limited information and time to make good decision. If they use BTS and WS's algorithmic trading then they do not have to worry of about investment except turn on/off the trading bot.
Full-time Investors	Full time investors can have comparative advantage since they have the time and resources to get information, analyze, and then make decision. However, this process was inefficient since they have to see the monitor 24/7 and then click by hands. If these investors can make their strategies into algorithm and control at BTS, they can maximize their investment efficiency and also prevent the emotional decisions.
Hedge Fund, Institutional Investors	Hedge Fund/ Institutional Investors usually own their own trading bot and make aggressive investment with huge amount of capital. However, the CC market has extremely high price volatility and uncertainty since there is high inequality in information and lack of market data so their performance can't be guaranteed. If their algorithm is better than that in our platform, they may use their own. However, if the algorithm in our platform is better, then they may party use our algorithm and manage the risks.

3-2 Ex) Personalize WS & BTS

Personalization Type	Description
Change in Sensitivity/Entry Rate	If the users are satisfied with the Default value of WS, then they do not have to change the sensitivity/entry rate. However, if they want a better performance then they may change the rates. The sensitivity increases/decreases the trade frequency and entry rates increases/decreases the trading amount. If the market is growing then they can increase the sensitivity/entry rate and if the market is falling then they can decrease the rates.
Change in Arbitrage/Spot Trading	Spot trading makes profits according to the growth/decline of the cryptocurrency market. If the market is growing then the user may use the spot trading. If the market is declining then they should stop suing the spot trading. If the price volatility of the market is high then the user may use the arbitrage trading since it makes profit regardless of the market growth/decline.
Change in Trading CC/ Categorization	BTS is basically set for the BTC trading. It is because the WS is optimized for the BTC trading. If the users hope to increase the number of BTC then they can turn on the BTC bot. In contrast, if the users hope to increase the USDT, then they can turn on the USDT bot. Also, BTS will provide the categorization of cryptocurrencies so that user can easily trade the CC they hope to trade. For example, CC Type — Bio/Energy/Blockchain/IoT — or Key Figures — Li XiaoLai, Jihan Wu, Vitalik, CZ — will be provided.

3-3 Ex) Use Investment Tools to make decisions

Investment Tools	Description
PPA	Price Prediction Algorithm categorizes the future change in the Bitcoin price into A, B, C, D, E rating. If PPA shows "A" which signals the price increase, then the user can turn on the bot and start algorithmic trading. Conversely, if PPA shows "E" which signals the price decrease user can sell the assets and prepare for the next buy.
KBOT Index	KBOT Index is the composite price index of Cryptocurrencies. It integrates the market volume, price volatility, use of Korbot Platform, Bitcoin blockchain transactions, Ethereum blockchain transactions, Bitcoin future price, and Ethereum future price. KBOT Index will represent the amount of vitalization of global cryptocurrency market. The user can sell their cryptocurrencies if the KBOT index is abnormally high.
News/Information	News and information help users to decide which CC to trade and which trade method to use. For example, if the user bring the information about the strong market regulation in Japan and South Korea then the community votes about the risks and then increase the sensitivity of WS to short the CC.

3-4 Ex) Build and Share Algorithm Using B-Code

B-Code TYPE	Description
B-Code for Beginners	User change the algorithm of WS in new combination within three minutes. The key structure of algorithm and default value will be provided and the users can changes the specific numbers in the WS B-Code. If the beginner's algorithm shows meaningful performance they can share the information at the KBOT Store.
B-Code for Intermediates	Users can assemble the algorithm for the bot just and test by using the market data. The key algorithm will be simplified as a boxes, and the users can create new one by dragging and clicking. If the test result is meaningful then they can upload to KBOT Store after 1 Month of open experiments.
B-Code for Specialists	User can code entire new algorithm by using the algorithm library of the B-Code. By using the B-Code library, developer can code every details of algorithm such as trade signal, trade methods, response mechanism. After the test and experiment for 1 month, they can upload to KBOT Store with the test result.

3-5 Ex) Download Bot and Tools at KBOT Store

KBOT Store	Description
Algorithm Ranking	Algorithm ranking provides information about the bot's monthly performance. The investor may use the information to monitor the best algorithm and the use it by paying KBOT.
New Investment Tools	When the new investment tools such as arbitrage chart or KBOT Index are provided, they can buy and download in the BTS. For example, if the user the arbitrage chart then they can change the trading options or the type of trading of their WS.
Most Popular Algorithms	Participants may share their own algorithm and the performance in the KBOT Store. The community will evaluate the algorithm's performance by the comments and voting, and the information about the valid algorithm will provide valuable information to the users.
Most Popular Portfolios	Popular portfolio will include the information about the investment strategies of the winners. It includes information about the type of cryptocurrencies and the algorithm they used as well as the time they activated the bot. The participants may share, sell, and verify new idea.

4-1 Opportunity

Around 30% of market trade is done with automatic trading bots. It is drastically different from that of the stock market which is around 92%. The difference originates from smaller market capitalization and compositions. Cryptocurrency market cap is currently around 300 billion USD whereas stock market's is 66.8 trillion USD. In addition, majority of stock trades are done by institutions such as hedge-funds but cryptocurrencies are mainly composed of public investments.

However, automatic trading within the cryptocurrency market is predicted to increase rapidly. The growth of cc market will draw more institutional investments. For instance, Goldman Sachs has indirectly began investing in the market by issuing USD coin through Circle, its subsidiary company, and running their own CC exchange. Not surprisingly, hedge funds specializing in CC has increased from 110 to 226 since 2017 and the working capital has rapidly increased from \$3.5 billion to \$5 billion.

Korbot Platform aims to become a universal platform for all types of investors, both institutional and individual. Increase in demand for automatic trading bots would bestow stimulation upon Korbot Platform's growth.

4-2 Market Condition

Korbot Platform is affected by various factors of cryptocurrency market. Korbot Labs Hong Kong recognizes such environments of the market and working closely with risk managing experts to minimize negative influence.

	Description
Cryptic	Cryptic is a platform that provides the price prediction system based on AI and pay the service via its own token. However, there is no meaningful evidence about the validity of price prediction program, and its algorithm is dubious. Also, it is less useful since it is not suited for the algorithm trading but only for the price prediction. Most importantly, there is no sufficient reason that they have to use blockchain and cryptocurrency for the service.
Iconomi	Iconomi is a platform that provides advices, asset management, and index investment services. It advises the investment strategies, share the portfolio, or allow the communication among the users to enhance investment performance. Even in Iconomi, the users cannot gain the full control over their digital assets.

New Projects

It is a worldwide trend to utilize AI and machine learning in cryptocurrency investment. Current AI technology is being used in various fields such as bots, price prediction, portfolio recommendation, risk analysis, news analysis, blockchain analysis, and so on. It is undeniable that the AI process is more precise and faster in long-term investments than people.

Common Interests & Synergy

New projects requires platform to sell or share their products. However, constructing them is inefficient and often impossible.

They, however, may approach potential customers using Korbot Platform. On the other hand, Korbot Platform will have its diversity with these new projects. A win-win situation. Such relationship encourages different projects to participate in Korbot Platform.



Korbot aims to actively promote bot developers and foster them. Decent automatic trading bots wipe doubts from investors' minds and further stabilizes price volatility creating healthy market. Not only Korbot will attract current developers but also potential candidates and support them.

Just like how Apple provided X-CODE and created new job of iOS app developer and how YouTube made YouTube creators, Korbot will utilize its platform to create new kind of jobs. Great bot developers are asset of Korbot Platform and of every participant as well.



Our Mission

Distribute BOT Trading Power

We distribute the algorithm trading to the public. The algorithm trading platform built on blockchain and run by the smart contract will increase investment efficient to all investors.

Decentralize BOT Trading Platform

We construct an algorithm trading platform that is build on trust and confidence by partly decentralizing the platform. By introducing Korbob governance and reward system, we will facilitate the positive network effect in the platform and spread the information of value across the community.

Globalize BOT Trading Culture

We globalize the algorithm trading culture across the globe. To achieve the goal, we will provide the top- notch algorithm in the platform, enhance the performance, and build the handy system to manage the trading. By providing the service in multiple languages and educational MOOCs for all users, we will help any newcomer to participate in the new movement and trading culture.

Our Values

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Transparency is the most important value to the team. We will transparently provide important information during the development / operation / marketing / and communication through our SNS and news media. We will use Twitter / Medium / Youtube / Reddit and Github to share our achievements and reports.

Decentralize BOT Trading Platform

Clarity and Simplicity are another key value of the Korbob Platform. The platform will be easy to use and entertaining to all users. Meaningless small words will be deleted and everything will be built on the importance to continuously provide world-class service.

Globalize BOT Trading Culture

We strongly believe in the power of innovation that positively change our world. Innovativeness is not only what Korbob Labs Hong Kong aims, but also what Korbob Platform aims. Through continuous development and success in competitions, we will provide something that no one has ever created.



Keunil Wang (Kuenil)

CEO

Keunil is a former CTO of Bithumb, the S. Korea's largest cryptocurrency exchange and CEO of Coinbin, the cryptocurrency exchange with 150K users. As a top expert in cryptocurrency and algorithmic trading, he is directly involved in planning and development of platform. He is also a founder of the best algorithm trading bot in South Korea, Korbob and CSO at Bezant Blockchain Project in Singapore. Keunil's primary responsibility is to provide leadership and promote highest standard of technology, integrity and probity.



Jeongsoo Hahm (John)

CEO

John is a former founder and CEO of Block Z Korea and has consulted multiple blockchain projects in South Korea. He leads the algorithm trading movement in the global cryptocurrency community and make decisions about the platform's future. He studied finance and management at the Boston University, is also an entrepreneur in residence for BU Fintech Club and also wrote a book about forecast of cryptocurrency market - The Last Coin. John's primary responsibility is to lead the management in the day-to-day running of the project and implement strategies.



Joon Song (Joon)

CFO

Joon is a former co-founder and CFO of Block Z Korea and has consulted multiple blockchain media and CC venture capitals as well as cryptocurrency exchanges. He has dazzling insights in algorithmic trading, blockchain, dAPP, and tokenomics. He will finance the business development and operation of the platform as well as communication and branding. He studied economics and mathematics at the University of Virginia and wrote a book about forecast of cryptocurrency market - The Last Coin. Joon is in charge of designing business strategies and procedures, evaluating performance, and managing relationships with partners and community leaders.



Chris Ackerman (Chris)

Communication Director

Chris is the Communication Director of Block Z Korea. He has a broad network of academics and professionals across the country. He studied management information systems, entrepreneurship, and management at the Boston University. He is the Vice President of the Boston University Fintech Club and a self-taught full stack developer. In addition to leading numerous web development team projects, he has developed and deployed a user portal for an MIT funded micro-satellite company in Cambridge. Chris is in charge of growing the international Korbob community as well as attracting private-sale investors and advisors.



Youngjin Lim

CTO

Youngjin Lim is a former CEO of CoinStream, South Korea's outstanding Cryptocurrency spot trading bot developing firm, and has also served as CTO of multiple cryptocurrency exchanges in South Korea. As a top expert in algorithmic trading specializing in Node JS, he will lead the development of innovative tools and services in our platform. He is also a founder of Coinsum which has been operated for the past two years, and served hundreds of clients with paid fee. As a CTO of Korbot Labs Hong Kong, he will lead the technical aspects of the platform, grow technological resources, and communicate technological information with the users.



Rachel Yoo (Rachel)

COO

Rachel is a Community Director of Block Z Korea and has created educational contents and research data for the cryptocurrency investors. She has unique experience as a creative director, marketer, and social media manager. She specializes in the interactive contents and social media campaigns using visual media that boost the brand image and engagement. Rachel is responsible for social media marketing and events and event planning of Korbot platform as well as public relations and customer relations. She also leads participation in multiple blockchain and fintech conferences as well as global KBOT meet-ups.



Dongmin Han (Paul)

Creative Director

Paul has been working as a creative director for start-ups for four years. His expertise in brand design enabled him to successfully launch many on and off-line brands such as Treemory and its educational materials. He specializes in design for educational materials and video as well as corporate website and UI/UX. He is currently working on the Korbot's brand and UI/UX to increase user-friendliness for various devices. In the future, he will be designing the educational materials and MOOCs for global users.



Jaewon Lee (James)

CMO

James is a former COO at Block Z Korea. As an operation specialist, he will lead the business development and operation of the platform as well as customer service and documentations. He studied management and operation at the University of Massachusetts, Amherst. He is currently working on structuring organizational workflow, customer service, and answering the inquiries from news and media. He is responsible for enhancing efficiency and promoting excellence in both outputs and corporate culture.



Mark T. Williams

Risk Management Advisor

Professor Williams is a risk-management practitioner and academic with three decades of experience. He will advise Korbot Labs Hong Kong on the risk management and governance. He has been on the Finance Faculty at Boston University, and worked as a senior trading floor executive, a bank trust officer and as a bank examiner for the Federal Reserve Bank. He has provided consulting for various Fortune 500 companies and also been an expert witness in various corporate cases involving risk management matters.



David Blaszkowski

Financial Data Advisor

David is a leader, strategist and innovator in financial data and its governance, strategy, regulation and standardization. He will advise Korbot Labs Hong Kong on structuring financial data and using it for attaining higher alpha. He has been on the McKinsey & Company, Price Waterhouse, Fidelity Investments, and Standard & Poor's. Also, he worked at US Securities and Exchange Commission for 4 years as a Director at Office of Interactive Data and worked at US Department of the Treasury as Senior Policy Advisor.



Hyo Kyung Chung

Security & Accounting

Dr. Hyo Kyung Chung is an accounting and security trading specialist with decades of experience in financial industry. He graduated MIT Sloan School of Management with speciality in financial derivatives, and received Phd at Harvard University for economic development. She also has practical experiences at CSFB Wall Street fixed income proprietary trader, AT Kearney New York Strategy consultant, Accenture Korea and Korea Securities and Finance Corporation. She will advise Korbot Labs Hong Kong on cryptocurrency accounting, security, and regulations.



Sukwon Kim

Asset Management Advisor

Sukwon Kim is a vice president at Platform Partners Asset Management, a local investment management firm in Korea. He has also worked at Macquarie's private equity arm, Macquarie Korea Opportunities Management and managed portfolio companies including D'LIVE, iHQ, Cube Entertainment, Megabox. He has extensive experience in shareholder activism, mergers & acquisition and capital raising (initial public offering (IPO), fund establishment, project refinancing etc). With his transaction and funding experience, he will advise Korbot Labs Hong Kong on investments, partnerships, capital raising, capital management.



Hyungho Jo

Operations Advisor

Hyungho is a former Operation Director of Bithumb, the world's largest cryptocurrency exchange with a daily volume of over US\$ 6 Billion. He has extensive experiences in operation, customer service, promotion, and communication. He is a believer and practitioner who is convinced that key of operation is to maximize the efficiency and communication among the team. He will advise Korbot Labs Hong Kong on operation, governance, customer service, promotion and marketing, and globalization of the platform, and help gain better human resources and partners for the platform.



Doil Wang

Strategic Marketing Advisor

Doil is a marketing director at Samsung Electronics and has extensive knowledge and practical experiences in strategic marketing. He is specialized in strategy formulation, senior management, consulting, and international business development in product promotion and branding. With his diverse experience, he will advise Korbot Labs Hong Kong on building entrancing strategies for marketing — targeting the global users. He will deliver multiple communication channels, support evaluation of ethical codes, and assist tracking process in respect of activities in line with marketing.



Hyejin Chung

Big Data Advisor

Professor Chung is a big data specialist and academic with 10 years of experience and will advise Korbot Labs Hong Kong on database, mobile system, computing, security, and algorithm. She has been on the Dankook University, and taught about database management system, hacking, engineering design, big data, and algorithms. She also has experiences in designing e-learning course for computer science and algorithm coding. She will help the platform to create efficient data structure, programming IDE, and educational materials via e-learning platforms.



SeongHyeon Park

Media & Advertisement

Park is a CEO at G.P Communications, a media & press consulting firm with speciality in finance, economics, blockchain technology, and cryptocurrencies. He has worked at IT media market for the past 15 years, and has extensive knowledge, networks, and skills for successful corporate marketing and advertisement. With his practical resources in multiple media and advertisement market, he will advise and passionately help Korbot Labs Hong Kong on strategic use of news, media, and SNS advertisement as well as viral marketing.



OK-Exchange
Cryptocurrency Exchange



Block Z Korea
Blockchain Consulting & P.E



B-Trade
Cryptocurrency Exchange



Coinbin
Cryptocurrency Exchange



Blockchain Company
Blockchain Technology



BlockSource
Blockchain Technology



Coinsum
Algorithm Development



CoinReaders
Blockchain Media



Coinlink
Cryptocurrency Exchange



G.P Communications
Media & Press Consulting

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Korbot Labs Hong Kong provides world-class algorithmic trading solutions to maximize investment efficiency for cryptocurrency investors. By using Korbot Platform, users may use top-notch algorithms with institutional grade to increase managerial capability of dispersed digital assets.

With offices in Hong Kong and Seoul, Korbot Platform and its algorithms are usable at 8 global cryptocurrency exchanges.

Contact Us

To learn more about how you may start algorithmic trading, please contact us at korbot.io/contact

Brochures

- WS BOT
- BTS Emulator
- KBOT Store
- B-Code

Whitepaper

- KBOT Introduction
- KBOT Network Effects
- KBOT Governance
- KBOT Risk Management

Smart Contract

- KBOT Integrated API
- Bot Profit Distribution
- Platform Automation
- Korbot Virtual Machine

One Pagers

- KBOT Private Sale
- KBOT Platform
- KBOT Tokenomics
- About Company