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Singapore
CrossAngle Pte. Ltd.

Disclosure Level A

Xangle disclosure level policy

A+ 57 or more

A 50 ~ 56

B 42 ~ 49

C 41 or less

(Out of total 63 questionnaires)

EN ▼

Due Diligence Report



ZIKTO LTE PTD

Singapore

(Country or jurisdiction of incorporation)

201805810

(Entity Registration Number)

Marina Blvd. #28-00 One Marina Boulevard Singapore

(Address, including zip code, including area code, of principal executive offices)

Company Representative (Report Data Submitter)

Name	Position	Office Phone Number	Telegram ID
Katherine (YoonJoo) Bang	Marketing Manager	070-4104-9458	yjkatherine

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WHERE YOU CAN FIND MORE INFORMATION

Readers and others should note that the company announces material information to the public using the company website, press releases, public conference calls, and webcasts. They may also use the following social media channels as a means of disclosing information about the company, products, planned financial and other announcements and attendance at upcoming investor and industry conferences, and other matters.

Channels	Address
Company Website	https://insureum.co/product
Main communication channel	
Twitter	https://twitter.com/insureum_zikto
Company Blog	https://medium.com/@insureum_zikto
Facebook	https://www.facebook.com/insureum
Linkedin	
Github	https://github.com/TeamZikto/Contract
Reddit	
Telegram	https://t.me/insureum
WeChat	
KaKaoTalk	
Custom Link	Insureum Official Homepage - insureum.co

The information posted through these social media channels may be deemed valid. Accordingly, the public should monitor these accounts and the blog, in addition to following company press releases, conference calls, and webcasts. This list may be updated from time to time and these channels may be updated without notice.

PART I. Corporate Profile

ITEM 1. Basic Corporate Profile



Official Company Name	ZIKTO LTE PTD
Establishment Date	08 May 2014
Jurisdiction of Incorporation	Singapore
Principal Office Location	Marina Blvd. #28-00 One Marina Boulevard Singapore
Address of Official Company Registration	Seoul, Gangnam-gu, Yeoksam-dong, Teheran-ro 44-gil, 8
Company Name for Website Display	Insureum by Zikto Pte, Ltd.
Description of Company	Zikto Inc. is a Korean startup company that started as a wearable device brand in 2014. In 2017, Zikto extended its business to create a multi-IoT device integration platform. Zikto is currently developing a blockchain-based protocol called Insureum, a decentralized financial ecosystem that allows stakeholders in the insurance sector to purchase and sell anonymized lifecycle data. Multiple Korean insurance and financial conglomerates such as the KB Financial Group, Kyobo Life Planet, and SK Planet partnered with Zikto to develop the Insureum protocol.
Company Website	https://insureum.co/product
Whitepaper Link	https://s3.ap-northeast-2.amazonaws.com/insureum/whitepaper_fix_final_forweb_en.pdf
Mission and Vision	We are dedicated to making the new insurance ecosystem by using smart contracts to hedge newly emerging risks that the traditional insurance could not cover

ITEM 2. Team

2.1 Executives & Founders

The following sets forth certain information regarding the company's executive officers and founders, their details and positions as of 2019-12-02

Ted Kim

Position Title	Co-founder, CTO and co-CEO
Short Bio	Ted worked in the Future Device Lab at LG Electronics specializing in machine and deep learning. He majored in both electrical engineering (BA) and computer engineering (MS) at Purdue University.
Experience	
Education	
Company e-mail	ted.kim@zikto.com
Social	 @fastae  @tedkimzikto

2.2 Engineering Team Leaders

The following sets forth certain information regarding the company's development and engineering leaders, their details and positions as of 2019-12-02

Ted Kim

Position Title	CEO & Co-Founder
Short Bio	A Co-founder of Zikto and an initiator of the Insureum Project. He envisions a better future for the next generation through his endeavors and interest in machine learning, blockchain, and high-performance computing.

Experience

Education

Social

2.3 Advisory

The following sets forth certain information regarding the company's advisories, their details and positions as of 2019-12-02

No data available

2.4 Organization Structure

The following sets forth certain information regarding the structure of the company as of 2019-12-02

Name of Department/Group/Office/etc.	Number of Full-Time Staff	Number of Part-Time Staff	Head of Department (Maybe left blank)
Development	4	0	Principal Blockchain Engineer
Marketing	2	0	Marketing Manager
Business Development	3	0	Senior Underwriting Analyst
Operations	2	0	Finance Manager
Total	11	0	

PART II. Business Information

ITEM 1. Industry Classification

Not Applicable

ITEM 2. Industry Description

2.1 Industry Overview

The insurance industry is a traditional and slow-moving industry, which now faces drastic changes to the state of the market and its fundamental structure. While other industries have adopted technology advances and digital trends, this conservative industry has lost ground. As a result, customers are stuck with limited options from insurance providers who present products which are not perfectly suitable for individual needs.

2.2 Recent Trends

(1) Slow market growth of insurance industry due to structural changes

Global insurance industry growth has slowed down due to a growing ratio of the aging population and the changing lifestyles of new generations. Meeting the needs and wants of younger demographics is extremely challenging because of a lack of data and poor capability of deeply analyzing it.

(2) Technology-led disruption is set to continue for the insurance sector

Autonomous vehicles, IoT, and wearable devices are just a few of the major challenges that insurers will need to look into and adapt to in the next decade or so. Inevitably, not every technology will be successful, but it is more than likely that at least one major insurer will fall victim to disruption just like other industries.

2.3 Target Market Size

The global insurance market had total gross written premiums of \$4,609.3 billion in 2016, representing a compound annual growth rate (CAGR) of 4% between 2012 and 2016

2.4 Target Customers

Policy holders, Insurers, Reinsurers, Brokers

2.5 Competitors

2.5.1 Existing Industry Competitors

The following sets forth certain information regarding the company's conventional competitors already established within the industry as of 2019-12-02:

No data available

2.5.2 Token Project Competitors

The following sets forth certain information regarding the company's competitors that have implemented Token economics as of 2019-12-02:

Bryllite

Token Symbol BRC
Network Type

Description The Brillite Platform is a platform that provides functions which enable gamers to securely store and move their assets and allow asset transactions in order to facilitate reliable transactions without agency involvement. It is also a platform designed to move the assets having been stored in the internal DB of the game service among various games by storing those assets in the database outside the game service, i.e. the blockchain.

FarmaTrust

Token Symbol FTT
Network Type

Description FarmaTrust provides future-proof blockchain and AI-based provenance systems for the pharmaceutical and healthcare sector. FarmaTrust solutions create incorruptible and cost-effective records to ensure data integrity by smart contract system.

Medibloc

Token Symbol MED
Network Type

Description MediBloc is the healthcare data platform; together with blockchain and the latest technologies, the platform boasts the highest level of security and integrity of data. Individual patients can utilize their data on the platform as needed, which will be the foundation of data-driven medical innovation in areas including but not limited to personalized precision medicine, big data-based prediction of diseases, and medical research.

Augur

Token Symbol REP
Network Type

Description Augur is a Decentralized Prediction Market Platform, built on Blockchain technology. Prediction markets allow users to buy and sell shares in the outcome of an event. The current market price of a share is an estimate of the probability of an event occurring.

ITEM 3. Project's Business Model

3.1 Business Description

3.1.1 Business Model

Insureum is the future of insurance. We provide new types of insurance that traditional insurance companies could not provide. Our Insureum platform (<https://insureum.co/product>) provides customizable smart contract-based insurance products for both consumers and businesses around the world. At the moment we are servicing weather protection products and a cybersecurity product. We plan to specialize in weather risk products and continue to launch new products, which can cover diverse weather risks with a wide range of triggers. Currently, we offer weather risk-hedging product covering matters such as snow, rain, and dust enabling consumers to set the location, time, and premium in order to cater to his/her needs as much as possible. Businesses are offered the same solutions with more customizable contract terms on a per business basis.

3.1.2 Platform or Application Overview

General platform description

No Input

Functions of the solution

The Insureum Protocol is an ecosystem designed to resolve existing problems. Main problems are lack of capability to develop digital-based products, manual and human-based processes, and little room for third-party players to participate in the platform.

Pain Points to solve

No Input

3.1.3 Product/Service Line Description

· Insureum service

By decentralizing the value chain processes of insurers, more value can be created both from larger sales and lower costs. Insurers, third parties, and users can share the created value according to their contributions to it.

3.1.4 Competitive Advantage

Insureum is the only blockchain insuretech company is also a licensed insurance broker in South Korea. We also have partnered with top insurers in Korea to focus on building future of insurance together.(Hyundai / KB / AIG / AXA / Chubb)

3.1.5 Intellectual Property

1. 1014614640000

Description Smart band device and its biometric authentication method
Jurisdiction
Patent Applicant

2. 1016182190000

Description Wearable device and its biometric authentication method
Jurisdiction
Patent Applicant

3. 1016949350000

Description Portable electronic device and its biometric authentication method
Jurisdiction
Patent Applicant

4. 1017002170000

Description Biometric authentication method using wearable device and portable electronic device
Jurisdiction
Patent Applicant

5. 1017023080000

Description Body balance measuring method and its apparatus of a wearable device
Jurisdiction
Patent Applicant

6. 1020160040078

Description Body balance measuring method and its apparatus of a portable electronic device
Jurisdiction
Patent Applicant

7. 1016949360000

Description Body balance measuring method and its apparatus of a portable electronic device
Jurisdiction
Patent Applicant

8. 1016949370000

Description Body balance measuring method and its apparatus of a wearable device
Jurisdiction
Patent Applicant

9. Application no. 16-80140

Description Body balance measuring method and its apparatus of a wearable device

Jurisdiction
Patent Applicant

10. Application no. US 14/845226

Description Method and apparatus for measuring body balance of a wearable device
Jurisdiction
Patent Applicant

11. Registered no. US 14/856035

Description Method and apparatus for measuring the body balance of a wearable device
Jurisdiction
Patent Applicant

12. Application no. US 14/860266

Description Method and apparatus for measuring the body balance of a wearable device
Jurisdiction
Patent Applicant

13. Registered no. US 14/862992

Description Method and apparatus for measuring body balance of a wearable device
Jurisdiction
Patent Applicant

14. Application no. US 14/547576

Description Method and apparatus for measuring the body balance of a wearable device
Jurisdiction
Patent Applicant

15. Application no. CN 201580000389.2

Description Body balance measuring method and its apparatus of a wearable device
Jurisdiction
Patent Applicant

16. Application no. EU 15810193.1

Description Body balance measuring method and its apparatus of a wearable device
Jurisdiction
Patent Applicant

3.2 Partnerships

► Hyundai Marine & Fire Insurance Group

Counterparty Website <http://hi.co.kr/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Zikto partnered with Hyundai Insurance Group along with other insurance enterprises to co-develop customized insurance products based on the Insureum Protocol. Through the collaborated effort, they aim to launch a proprietary dApp which operates on Insureum.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ KB Kookmin Card Co, Ltd.

Counterparty Website <https://www.kbcard.com/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Zikto, with the support of the KB Financial Group, a Korean finance conglomerate, is developing the Insureum Protocol.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ SK Planet co., Ltd

Counterparty Website <https://www.skplanet.com/eng/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Zikto is collaborating with SK Planet's blockchain research and development unit for the launch of the Insureum Protocol by Q2 2019.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ AXA

Counterparty Website <https://us.axa.com/home.html>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Zikto and AXA, a multinational Insurance Company has signed an MOU for the joint development, sales and marketing of customized insurance products to be launched on Insureum. Zikto provides the API and technical support for the development of the ISR coin.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ AIG

Counterparty Website <https://www.aig.com>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Partnered with AIG to launch AIG travel insurance with Insureum weather protection. It was the first approach in Korea to apply ISR on traditional insurance products such as travel insurance.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ **Ground X**

Counterparty Website <https://groundx.xyz/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Zikto partnered with Ground X, a subsidiary of the Kakao Group, which will soon launch KRC 20 Tokens. Insureum will aim to target a larger audience by using the main net of Ground X.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ **Kyobo Life Insurance**

Counterparty Website www.kyobo.co.kr

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Partnered with Kyobo Life Planet, with an aim to focus on the Insureum Protocol, its usability, as well as expanding the use of blockchain technology in insurance.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ **INS Corp**

Counterparty Website www.dwins.co.kr/html/location.html

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description Partnered with Ins Corp. to develop insurance/reinsurance products on emerging risks specifically Cyber & Weather insurance.

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ **Ace American Fire & Marine Insurance**

Counterparty Website <https://www.chubb.com/>

Counterparty Description

Applicable Dates

Does this partnership has an No

expiration date?

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description ACE F&M has launched UBI insurance product through Zikto's 'The Challenge' platform.

Expected Benefits to Project Team

Expected Benefits to Counterparty

3.3 Project Progress

History

Starting out with a posture-tracking smartwatch called Arki, Zikto won over crowd funders to raise over \$160,000 on Kickstarter in 2014. Then diving deeper into health care, working with insurance companies, hospitals, and health officials to research ways to use wearable tech and develop a health care platform. It recently kicked off a "D2B" (device-to-benefit) service model that connects its IoT device with online and offline wellness services. The startup estimated 1 billion won (\$850,000) revenue 2016 and is valued over \$15 million.

Project Status

Operational

Development of the platform and business operations have been or will be funded through the following sources

No Input

Plan or Strategy to expand platform or token

A digital platform for cost-efficient retargeting of previous purchasers Weather Protection Package ensures easy, immediate crypto-based payout to cover the risk of adverse weather conditions at the place of travel Commission fees of 20% of which 10% is used to reward and provide additional protection for customers

3.4 Milestones

Title	Target Date	Status	Description
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3.5 Key Progress

No Input

3.6 Legal Concerns

No data available

PART III. Financial Information

ITEM 1. Equity Shareholders

The following sets forth company cap table of equity shareholders of the organization with more than 5% stake as of 2019-12-02
Number of Shares Outstanding:

Shareholder Name	Title or Relations with Company	Percentage of Total Outstanding Shares	Number of Shares
No data available			

ITEM 2. Equity Funding History

2.1 Equity Funding Rounds

Transaction Name	Announced Date	Number of Investors	Money Raised (In USD)	Lead Investors
No data available				

2.2 Extraordinary Relations with Company

The following sets forth companies and organizations with extra-ordinary relations with company as of 2019-12-02

Company Name	Country of Incorporation	Start Date	End Date	Relationship Details
No data available				

ITEM 3. Financial Disclosures

The following are simplified and condensed financial statements submitted by the company for disclosure last updated on 2019-12-02:

3.1 Simplified Income Statement

(USD)

Revenue

Cost of Goods Sold (COGS)

Gross Profit

Operating Expenses (SG&A)

Other Revenue & Expenses

Operating Income

3.2 Simplified Balance Sheet

(USD)

Fiat

Cash Equivalent

(USD)

Total Fiat & Cash

Digital Asset

Book Value of All Assets

3.3 Key Ratios

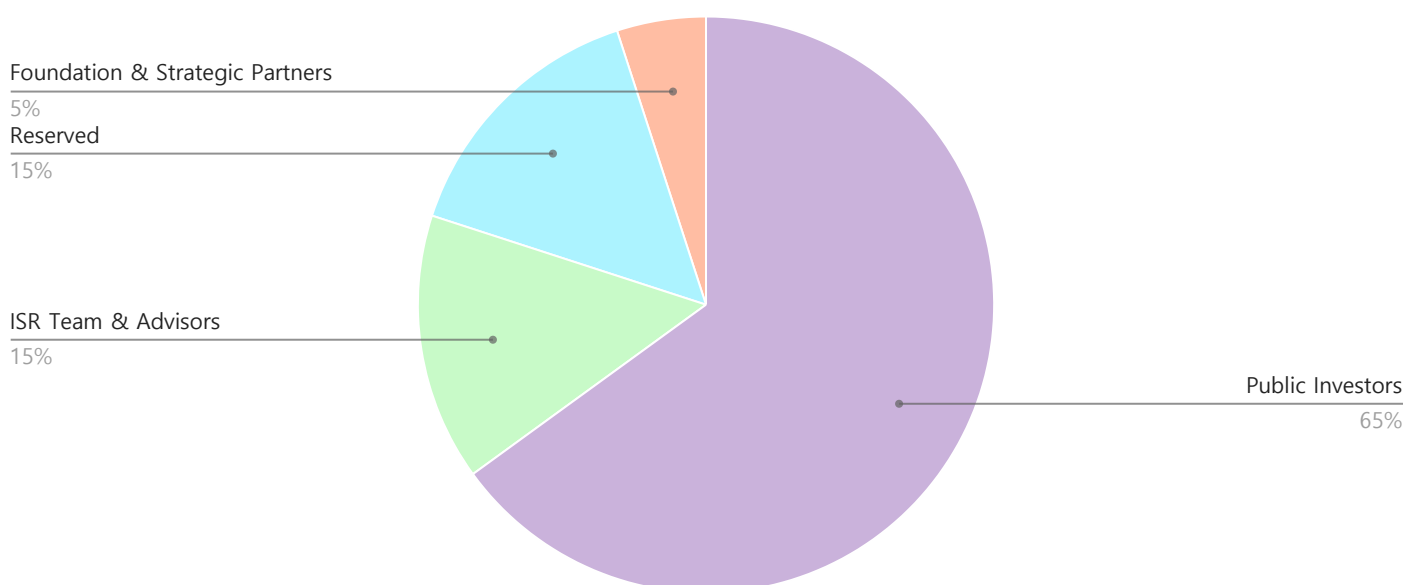
No data available

PART IV. Token Information

ITEM 1. Token Profile

Token Name	Insureum
Symbol	ISR
Token Economy	
Token Usage	ISR is an ERC20-based utility token which will become the native currency of the Insureum Protocol, a platform aimed at bridging the info-technological gap between insurance provider, 3rd party player, and user. ISR tokens will be initially sold to fund the project and will eventually be integrated into the Insureum ecosystem. ISR tokens will be used to fuel data transactions and to reward dApp users who provide lifecycle data.
Short Token Description	ISR is a utility token native to the Insureum Protocol.
Token Contract Address	0xd4a293aE8bB9E0BE12E99eB19d48239e8c83a136
Base Platform	Ethereum
Mainnet Explorer Url	
Network	No Input
Project Type	Utility Token
Tokens were initially available and currently obtainable in the following method(s)	<ol style="list-style-type: none">1. Private offering2. Payouts to compensate employees, reward users, fund projects, and other direct use from reserve funds3. Public offering
Additional Token issuance or minting conditions, including implemented natural inflation.	None
Trading practices after the Token Sale by Company	<ol style="list-style-type: none">1. Company has purchased or sold Tokens after the Token Sale
Method of allocating tokens during Token Sale	First come, first served

Token allocation percentage based on Total Supply immediately after Token Generation Event



Token Holder Rights

- a) Receive payments or other consideration under the following circumstances
None
- b) Tokens give holders ownership or contractual interest or rights in the following circumstances
None

c) Token holders may vote on the following matters

None

d) Other information that may be relevant to the Tokens or their sale

upgrade and decided to join Klaytn mainnet from the time of the launch planned in late June.

ITEM 2. Token Sales

2.1 Token Sales details

Projected Total Supply	290,000,000
Genesis Supply	1
Initial Offering Status	No
Initial Offering Price (USD)	0.1
Initial Offering Price (ETH)	0
Initial Offering Price (BTC)	0

Funding achieved in relation to the target hard cap (%)

Percentage of individual investors at initial offering

Terms and conditions for top backers

No Input

2.2 Initial Offering Rounds

No data available



*: Proposed calculation, but not necessarily mandatory, is based on USD equivalent of cryptocurrency received between the start and end date of the Token sale duration calculated by $((High+Low)/2)$ of market price

ITEM 3. Token Supply History

The following is a manual record Token supply history as of 2019-12-02. Corresponding transactions hashes have not been provided within this report.

Purpose	Date	Amount	Value (USD)	Post Total Supply	Post Circulating Supply
Token Burn	2019-05-10	2,320,000	N/A	290,000,000	186,050,000
Token burn	2019-05-03	4,680,000	N/A	292,320,000	188,370,000
Private Sale	2018-06-25	193,050,000	19,300,000	297,000,000	193,050,000

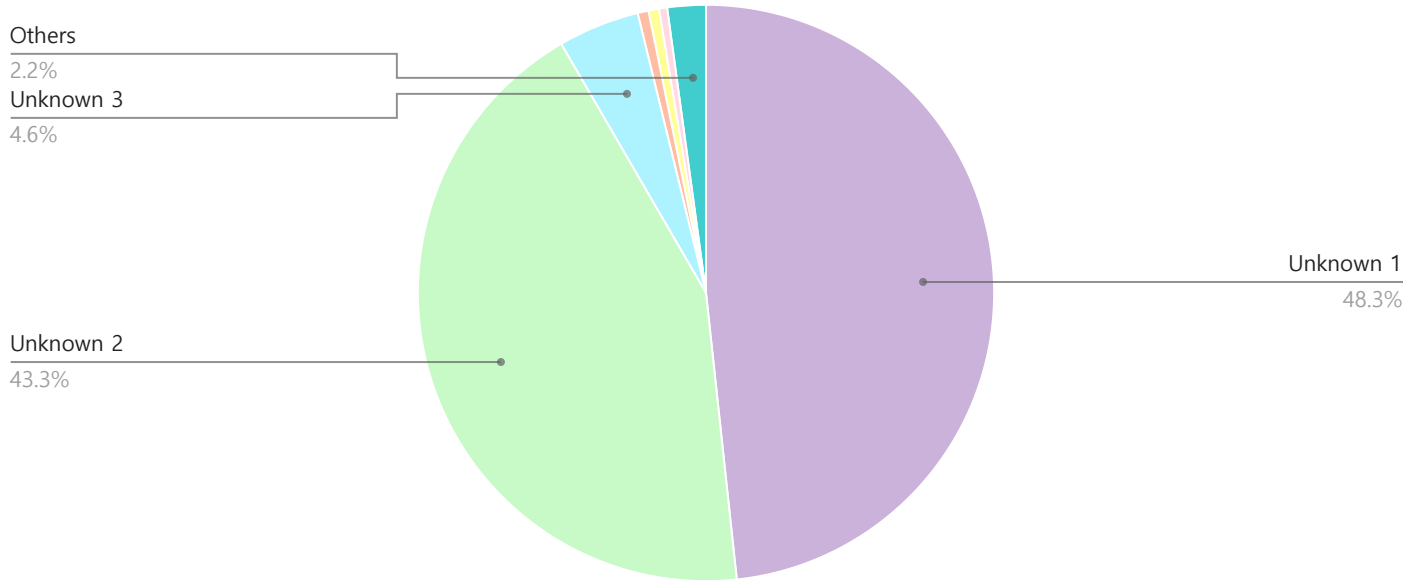
ITEM 4. Listed Exchanges

Exchange	Pair	Price	Volume	Percentage
 BitForex	ISR/USDT	-	\$147,046	75.50%
 BitForex	ISR/ETH	-	\$47,675	24.50%
 CoinZest	ISR/KRW	-	\$13	0.00%
 CoinBene	ISR/BTC	-	\$1	0.00%

	Exchange	Pair	Price	Volume	Percentage
	Bitsonic	ISR/KRW	-	-	0.00%
	CoinBene	ISR/ETH	-	-	0.00%

ITEM 5. Token Ownership

The following is an automatic query result of wallet addresses based on balance holdings with meta data application as of 2019-12-02.



Rank	Address	Balance	Percentage
1	0x7cb488a4B34d87e6114b0Ab60d7719DBAC91Bf64 (Unknown 1)	140,058,932	48.30%
2	0xA85CbB379CF8271F73c47CE346621E5cbF2756E8 (Unknown 2)	125,632,238	43.32%
3	0x15DD34D77dC9eb440Bb08c931Bc5e1567ee8ca46 (Unknown 3)	13,239,382	4.57%
4	0x66099D294DFc686B553d50B3e876Fd56aC2aF0fE (Unknown 4)	1,770,899	0.61%
5	0xed73ED37D9beBDcd32b5914b710d6DF666B7D58D (Unknown 5)	1,700,535	0.59%
6	0x92f2B33774AE734D6c2F85aa37E16A616253b93d (Unknown 6)	1,334,549	0.46%
7	0x8EB71b0dB716467c4411097E302A6E2793183f4e (Unknown 7)	1,010,703	0.35%
8	0xA0f43D2f8ca52f4932B71b71B34339d8f57218FA (Unknown 8)	790,031	0.27%
9	0xa60Df3234D36075755c1c082C7afb941177a2545 (Unknown 9)	677,175	0.23%
10	0xfCe7019664264e8fbca372B82a2800D95628638C (Unknown 10)	602,421	0.21%
11	0x64cC79848EB6cb5B5D45f19A1D1C88F35616299F (Unknown 11)	379,701	0.13%
12	0xBDDa9BA8Fa1452cB42173c71cd97C05e67217a1b (Unknown 12)	273,047	0.09%
13	0x558a0C48A2942E37D67Fd7a2FBc47cf08b51D7a7 (Unknown 13)	220,544	0.08%
14	0x354b49b63184ecAd71611dA92a1f651604c50f39 (Unknown 14)	206,950	0.07%
15	0x23992675bBB5A0470620c65Cc64a8ed936A25005 (Unknown 15)	205,872	0.07%
16	0x085fda0Ba5CDC32b729EaBD57395d530B6FEbED9 (Unknown 16)	203,064	0.07%
17	0xF4024Cb5f1c23d28890DFa5488C7276e973811e7 (Unknown 17)	169,172	0.06%

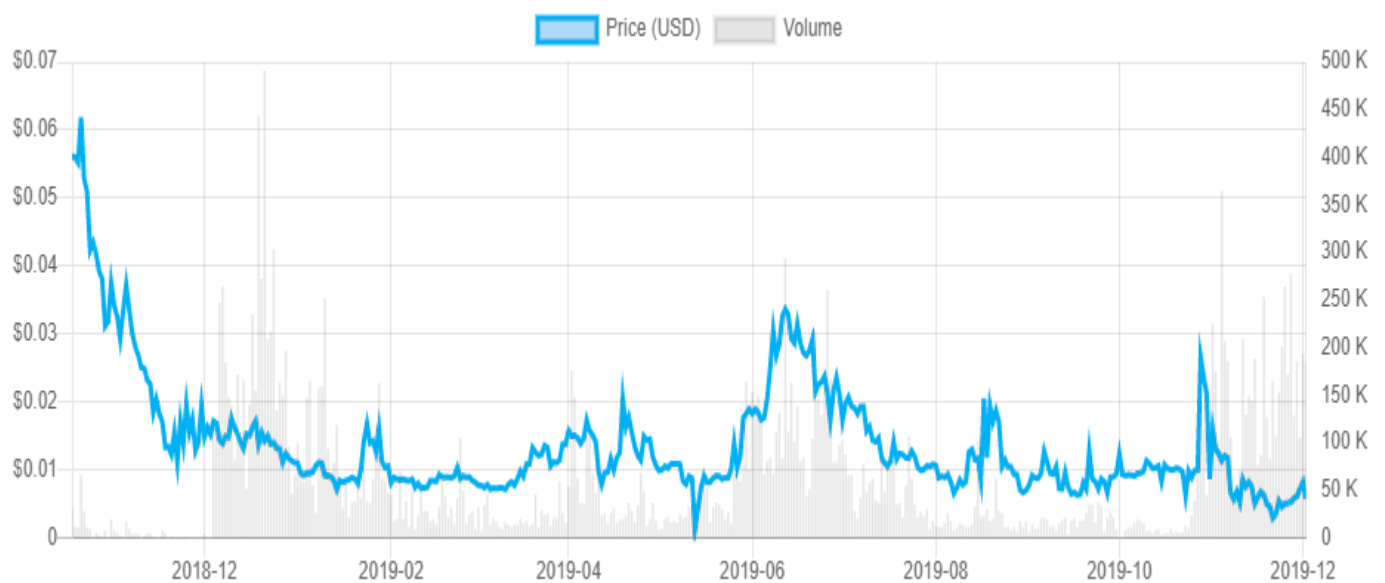
Rank	Address	Balance	Percentage
18	0x31e420775ef2569Ee52A17CBF1D1c3a1e532297C (Unknown 18)	144,621	0.05%
19	0x0483aca21D1F1A4f7249e8b587c80B02BB9e4663 (Unknown 19)	122,606	0.04%
20	0x07A8459D9BE19ECE32240441282d8435BA118d65 (Unknown 20)	110,093	0.04%

ITEM 6. Token Price and Market Cap

The following are market data present as of 2019-12-02.

Market Cap Rank **790**

Price Performance



▸ USD

Current Price : \$0.005804

Change (7d/24h/1h) : 16.3% | -23.9% | 0.2%

Market Cap : 1,242,373.36

Initial Offering Price : \$0.100000

Return since Initial Offering : 0.06 X

▸ ETH

Current Price : 0.000039 ETH

Change (7d/24h/1h) : 9.7% | -24.6% | -0.4%

Market Cap : 8,312.79

Initial Offering Price : - ETH

Return since Initial Offering :

▸ BTC

Current Price : 0.00000100 BTC

Change (7d/24h/1h) : 9.5% | -23.7% | -0.6%

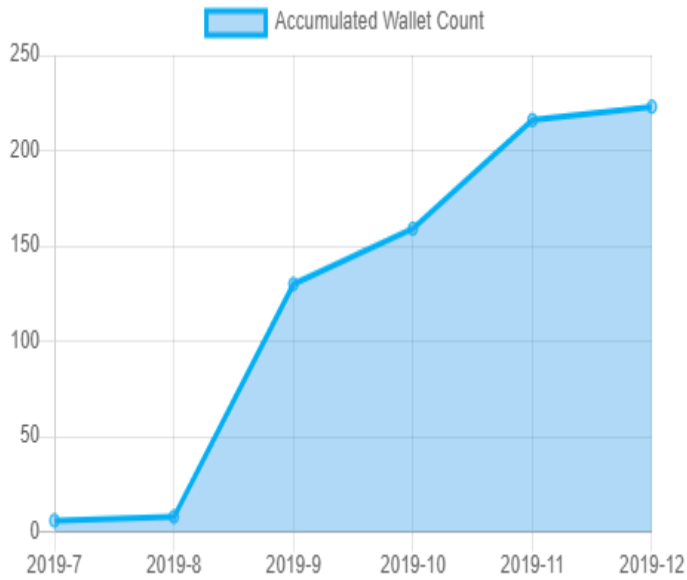
Market Cap : 169.40

Initial Offering Price : - BTC

Return since Initial Offering :

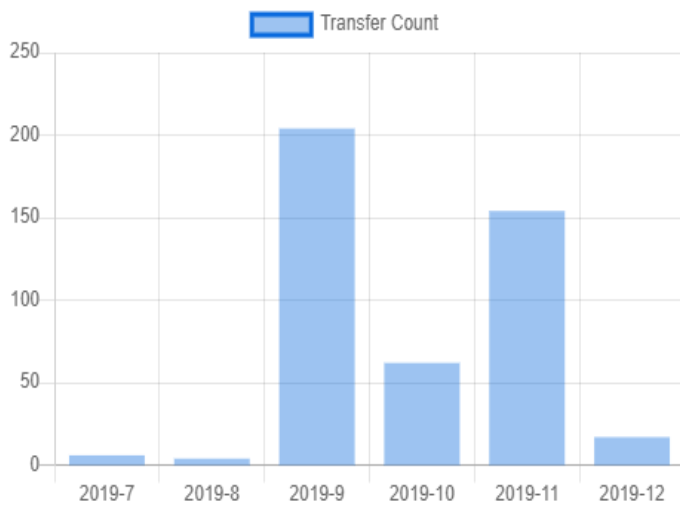
ITEM 7. On-chain Performance

Accumulated Wallet Count



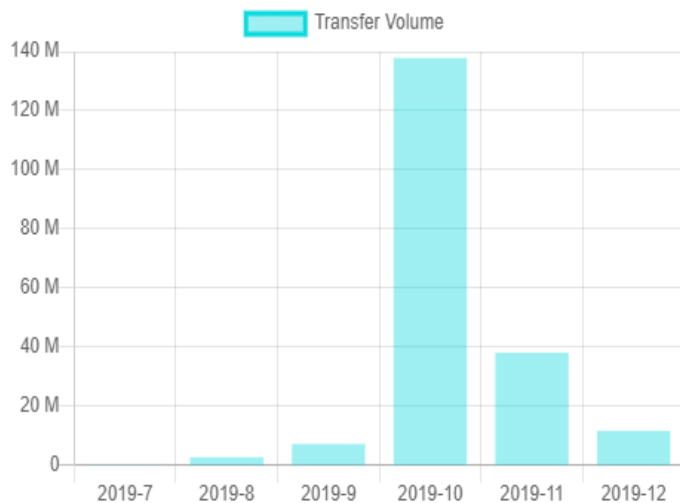
Date	Accumulated Wallet Count	New Wallet Count
2019-12	223	7
2019-11	216	57
2019-10	159	29
2019-9	130	122
2019-8	8	2
2019-7	6	6

Transfer Count



Date	Token Transfer Count
2019-12	17
2019-11	154
2019-10	62
2019-9	204
2019-8	4
2019-7	6

Transfer Volume



Date	Token Transfer Volume
2019-12	11,599,882.891
2019-11	38,038,181.463
2019-10	137,877,222.201
2019-9	7,127,853.03
2019-8	2,653,550
2019-7	100,000

PART V. Compliance

ITEM 1. Legal

Legal Memorandums and Opinions

Date	Target Jurisdiction	Sender / Written by	File
No data available			

Legal Compliance

Q: Can you ensure that your project is in compliance with all laws in the countries that you conduct business and the jurisdiction of where your company is incorporated? Please use the input field to describe your circumstances in case you cannot ensure compliance.

A: Yes

Q: Can you ensure that there are no elements or features that potentially involve damaging public interests in certain countries due to the activities promoted by the project? (Gambling/drugs, etc.) Please use the input field to describe your circumstances in case you cannot ensure compliance.

A: Yes

Q: Can you ensure that your token/coin project is not categorized as a security under any existing global capital market regulations? Please use the input field to describe your circumstances in case you cannot ensure compliance.

A: Yes

ITEM 2. Technical

Technical audit results and other equivalents

File	Date	Document Title	Audited by / Reported by
No data available			

Technical Compliance

Q: Can you ensure that your company has the technical capability to cooperate with exchanges? (Daemon/Wallet/Mainnet support/etc.) If your answer is yes, please use the input field to describe what necessary steps are required for the exchanges to engage in listing your project.

A: Yes