

**Cryptonex**

**WHITE**  

---

**PAPER**

**2017**



**Cryptonex**

## **CONTENTS**

---

Introduction	2
Blockchain. Review	2
Market analysis	3
Cryptonex - global blockchain acquiring	7
Bounty program	9
ICO	10
Roadmap	10
Legal support	11
Expenditure of funds	11
Team	12
FAQ	15
Links	16

## Introduction

Cryptonex platform (hereinafter "Cryptonex") is developed as international acquiring and it is based on the blockchain technology. Instead of traditional methods, such as venture investments and share issue, financial model of cryptofinancing ICO – Initial Coin Offering - is used for capital rising.

We are convinced that the blockchain technology can speed up development of economic coparticipation, which is currently solving the sphere's problems by attracting a significant number of previously unclaimed people. The safe system based on blockchain technology is protected against unauthorized access. Users can convert fiat money to any cryptocurrencies and tokens, as well as spend cryptocurrency with the help of bank cards and mobile applications with contactless payments.

Cryptonex is developed as an open source code platform. To account property rights, cryptocurrency of the same name Cryptonex, ticker CNX is used. Cryptocurrency Cryptonex will be in free trade on centralized exchanges in October–November 2017, as soon as the backoffice and the web wallet are launched.

## Blockchain. Review

Blockchain is a fundamentally new kind of database technology realization. It is optimized to solve a certain set of shortcomings of other similar technologies. Traditionally, databases have been created as centralized repositories for data processing and transactions conducting. Limited technical capabilities and security issues are the reason of distributed databases rare functioning. Blockchain is a technology for distributed databases realization, allowing to carry out transparent and safe transactions between participants of the system. By itself, blockchain is a database, founded on collating of distributed copies of the same database and divided into blocks of transactions between two or more parties. Each block contains transaction details, but the participants remain anonymous.

The blocks are checked and verified by the entire network with the help of encryption mechanism, which compares unique signatures of the parties and the general information about a transaction. The transaction is considered confirmed if the result is the same for all the nodes. Addition to the chain of previous transactions occurs only after the confirmation. Otherwise, "consensus" will correct the result on the node with the false data. A register of blockchain is duplicated simultaneously in many places and each copy is updated separately in accordance with the data on new transactions.

## **Security**

Encryption is used in blockchain to confirm transactions by verifying the signatures of the parties, participating in a transaction. This guarantees the absence of «false» operations, which are not agreed by the parties involved. Complex mathematical calculations ("hashing") are performed with each attempt to enter information into the blockchain. They deal with the details of a current transaction, the data about the participants and the results of previous operations.

Dependence of a blockchain current state on the previous transactions ensures impossibility of their replacement by hackers. In case of hash sum mismatch and discrepancy with the results of all the rest nodes, the changed data is discarded.

## Transparency

Blockchain is a distributed database, maintained and synchronized by interaction of multiple nodes (for example, by several partners, participating in frequent operations with each other). Transaction is added to the blockchain only if transaction data have been confirmed by all the parties. This means, that all the participants can access to one and the same information. It significantly increases the level of openness and transparency in comparison with the traditional systems. Their work often relies on various "hidden" databases, located behind firewalls, which are not available outside of a particular organization.

## Efficiency

Support and maintenance of numerous copies of blockchain database is not less expensive than service of one centralized database. Practice confirms, that the parties, performing transactions, duplicate databases with one and the same information of an operation. Often this information differs and leads to costly, time-consuming negotiations between the organizations. Blockchain cancels the necessity of manually checks, which allows saving time and funds. In some cases, blockchain is useful for development of common, "cooperative" resources, which exclude information duplication for the

## Market analysis

Currently, the cryptocurrency market is constantly expanding, increasing capitalization and offering new channels of investments for its participants. In this analysis, we highlight the key moments of the cryptocurrency industry development to form understanding of ongoing processes, causes and effective relationships.

Since 2013, the price of Bitcoin has increased 90–100 times up to \$1100 per unit. The industry experts consider the Cyprus banking crisis to be one of the main reasons for the cryptocurrency value growth, however, after a rapid rise, there was a predictable fall in the rate. The start of cryptopayments receiving in the local market caused an increase of Chinese players' interest. The rising attractiveness of the cryptocurrency as an object of alternative investments stopped the fall in the rate and led to Bitcoin strengthening.

The Bitcoin price was more expensive in China than in other countries. As a result, there appeared plenty of speculative schemes and "black" methods of trading. The government did not like such kind of activity, and by the end of the year the Central Bank of China had forbidden cryptocurrency operations and recommended the investors not to invest their funds. Bitcoin instantly reacted by a two-fold collapse in value. It is noteworthy, that by the end of 2013, 1,000 the market participants had owned half of all the assets. This also facilitated destabilizing of the situation at the cryptocurrency market.

Such fluctuations attracted mass media attention. As a result, there was an impetus to the development, mining popularization and new cryptocurrencies creation. use the currency in economics; however, the overall level of trust was extremely low.

One of the main reasons was security issue. It is worth remembering the example of Japanese exchange Mt.Gox, that lost \$473 million because of the hacker attack.

In 2015, despite the sharp ups and downs of the previous year, Bitcoin strengthened to \$450, and in 2016 its value reached \$900 per unit. It was facilitated by the increase of payments in Bitcoins around the world, devaluation of the Yuan, and growing demand of the Chinese investors, who found the way to bypass the currency control of the government. Not the last influence was rendered by the fact that despite difficulties in interaction efficiency Chinese exchanges did not collect commission for transactions. This formed a convenient environment for high-frequency trading and rising of exchange trade turnover on the cryptocurrency market. However, the Central Bank of China warned the investors again, and later announced the audit of a number of exchanges for providing financial stability of processes. The exchanges temporary restricted funds withdrawal, introduced commission for conversion and suspended the margin trade, resulting in the Bitcoin rate fall from \$1,100 to \$800.

The Bitcoin capitalization increase and growing interest of the world community led to new cryptocurrencies creation. The top five places were occupied by such altcoins as Litecoin, Ripple (XRP), Ethereum and Dash. The number of fraudulent SCAM-projects increased. Growth of Ethereum became acceptable among the main altcoins. Its price was growing significantly during 2016 due to development of decentralized applications, organizing and carrying out the first ICO (Initial Coin Offering). Despite the hacker attack and the subsequent division into Ethereum (ETH) and Ethereum classic (ETC), by the end of the year the ETH growth had almost been 300%. It is interesting, that ETC showed its viability: its price has doubled according to the results of the year.

## Dash



In 2017, one of the key growth factors was the world community expectations related to the decision of the American regulators and concerned the launch of ETF based on Bitcoin. The measure was aimed at stimulating some extra investments, but during the long-time discussions, SEC refused to employ the instrument. However, it was not a hindrance for getting more funds from the Asian players. Japanese exchanges came out of the "shadow", became completely legal and got the necessary legal resources to make Bitcoin a legitimate kind of payment.

After that the cryptocurrency became free from sales tax. Undoubtedly, that situation caused a real "boom" in the market, and the Japanese Yen as a dominant investment currency replaced Yuan. At the same time, the demand for cryptocurrency among the Korean players also increased. It happened due to the mass media, that formed a positive image and cryptocurrency prospects, and due to Korean exchanges, which were provided with financial and reputational support from the country's main conglomerates.

Nevertheless, the market efficiency, which was expressed in a colossal price gap of Bitcoins in Asia and in other countries, continued to attract speculators. On separate days, the cost of Bitcoin in Korean market received a 50% premium, which triggered investments increase in arbitrage trading. Nowadays, there is an opinion that the Asian players invest great sums not only because of convenient legal investment climate, but also due to their desire to be competitive, to be trendmakers of events in the world market, to quickly enrich by supporting new promising cryptocurrencies. Investments in new currencies, that were put into circulation by local exchanges, exceeded in amount the investments in similar European projects. The investments from Korean and Japanese money allowed Ripple to show a tenfold increase within a month. A similar result was shown by Litecoin in two months. Bitcoin became a stable reserved option; the risks of investing in it were significantly decreased in comparison to the previous periods.

## BTC



The impetus for blockchain technology development was ICO (Initial Coins Offering). This tool allows new blockchain industry projects to attract capital at the start of the project by selling tokens (crowdsale). In most cases ICO is based on Ethereum smart contracts; in order to participate, it is necessary to buy ETH (or BTC). It was another important Ethereum platform growth factor, in a short period of time it entered the market and became popular among the leading cryptocurrencies. Now some new promising projects, based on their own platforms, appear. They are attractive investments channels due to the industry development and they are offering wider and more convenient functionality for their users. Icobazaar.com says, that more than \$ 900 million has been attracted with the help of ICO since the beginning of 2017. In accordance with coinmarketcap.com, the capitalization of the TOP-40 projects, which appeared as a result of the tokens sale in 2016–2017, reached \$ 4 billion.

The Ethereum growth is also affected by a speculative factor: if the launch of a large ICO is planned, then, respectively, the demand for ETH is expected and great number of people, who want to play on the increase.

## ETC



Interest in the cryptocurrency market is constantly increasing. Arbitrage strategies can be applied because of inefficiency, caused by a price gap between regions. External factors are also important, for example, mass media participation. In most countries there is no exchange control, so trade of insider and manipulative information, use of the techniques, forbidden on traditional financial exchanges, are not ruled out. The example is the Litecoin growth before the SegWit activation, which allowed to increase throughout blockchain and announced the placement of currency on Korean exchanges. Operations on the exchanges are also realized by new companies, so it is rather difficult to trade, dealing with high volatility and surges in volume. Quite often, trades are suspended and the assets of the exchange are frozen. The withdrawal period, even with the normal platform functioning can take much time, and hacker attacks threaten the very existence of investors' funds.

Particular attention should be paid to the so-called flash-crash, i.e. the situations when the cryptocurrency price falls sharply because of insufficient liquidity in case of a large application for withdrawal or conversion of funds. It is worth noting that due to the increasing automation and use of complex algorithms, traditional financial exchanges are not protected as well.

A striking example is fall in the Ethereum rate from \$317 to \$224 and then to \$1 (with a subsequent refund) due to market order of \$12.5 million with immediate execution. To prevent such situations, it is discussed the introduction of circuit breakers (suspension of trading with a significant price deviation for a short time) and maximum possible market order with immediate execution. Market speculation is confirmed by the capitalization indicator in relation to the trade volume per day. While Bitcoin shows acceptable for this area 1–5%, some currencies (for example, Ethereum) sometimes reach 25%.

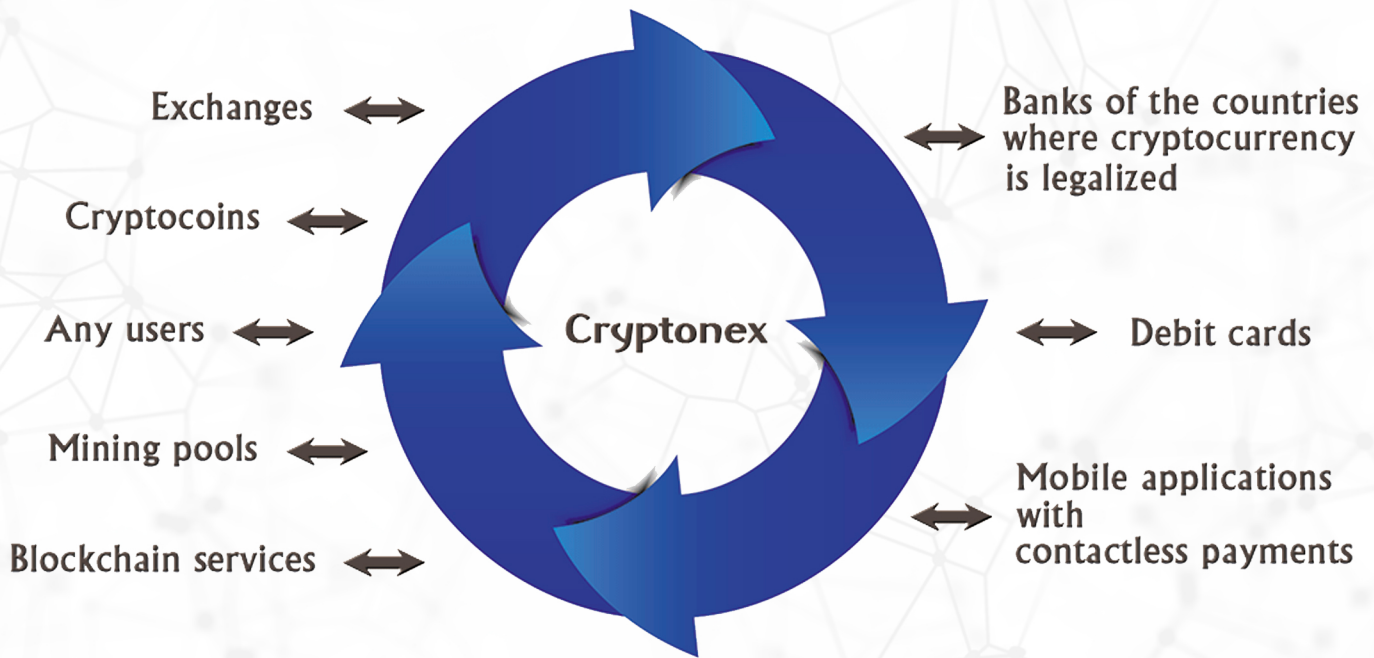
In conclusion, it is worthy highlighting, that at present, there is no centralized platform for converting all the currencies.

Even Bittrex, one of the largest exchange platforms, which offers more than 900 items for exchange, has limited functionality and does not convert cryptocurrency into different countries' currencies. This complicates funds withdrawal for users and demands additional time and financial costs. Nevertheless, technologies and blockchain are actively developing with the help of employing more and more intellectual resources of high-quality, including ICO, that allows to attract investments and develop speed and security of transactions.

## Cryptonex (CNX) - Global Blockchain Acquiring

Cryptonex is a global, decentralized cryptocurrency, developed on its own blockchain platform. The main goal is to provide the opportunity to exchange any currencies of the world for any cryptocurrencies and tokens, buy goods and services using a mobile phone and payment cards. Instantly, with minimum commission.

**Let's analyze this scheme in details:**



### 1. Conversion

Storage of CNX, BTC and Ether will be available after the web wallet launch in September. There are plans to add the most popular cryptocurrencies. Employing only one web wallet, a user gets an access to all the popular cryptocurrencies.

Due to instant conversion in the backoffice, the user will avoid a long-time expectation, as it happens on many exchanges, and he/she will have the guarantee of carrying out a transaction. If the balance of at least one kind of cryptocurrency is positive, the user is able to employ a card or a mobile application. The application will show the price both in fiat money and cryptocurrency, so the user can choose the wallet to pay from. Hardware wallet (flash drive) will be released for ensuring the security of large sums of cryptocurrencies.

## **2. Exchanges**

Cryptonex is scheduled to be listed on the exchanges in October-November 2017. Currently, we have reached an agreement on connecting to cryptocurrency exchangers with pairs like eth / btc cnx / btc, cnx / eth, as well as with such pairs as btc / usd, cnx / usd, etc. In the future, it is planned the addition to exchanges acquiring, which can use all its functions: deposit, withdrawal of funds, payment for purchases, etc.

## **3. Cryptocurrencies**

We will add to acquiring "long-standing", dynamically developing and the most popular cryptocurrencies

## **4. Mining pools**

After connecting the third-party mining pools, the user will be able to get a reward into the webwallet and employ all the features: making purchases in a store, etc.

## **5. API**

Blockchain and other Internet services can be used according to their purposes by connecting to a high-speed acquiring API.

## **6. Banks**

We plan to found or buy a ready-made bank in Singapore or in another country under friendly jurisdiction. The documents cost with all the licenses is \$ 400 000 – 900 000. The registration takes 1–4 months (depending on the task – purchase or foundation). This includes connection to Visa / Mastercard payment systems and issuance of cards at will of clients. A mobile application with contactless payments and virtual cards will be the most preferable. There are plans to add thirdparty banks to acquiring.

## **7. Cards, virtual and real**

Due to immediate exchange in the backoffice, a user instantly gets funds on a virtual or real card and can carry out payments and transactions between accounts.

## **8. Mobile application**

It will include the functions of web wallet and contactless payments. It will be available for iOS and Android.

## **9. Protection**

Cryptonex uses an encryption Scrypt algorithm. It protects all the transactions and wallets from external hacking. Due to our technical solution, the important files in the web wallet cannot be found by Trojans and other malicious programs. The access can be encrypted, the password is strongly recommended to be kept in a safe place. Moreover, the mining procedure provides safety, as block closure is verified by all the nodes, and if information desynchronization takes place, a suspicious transaction is rejected.

Some particular Cryptonex features are implemented in other cryptocurrencies, such as Dash debit cards and Cryptopay.

However, there is no full functionality, aggregating all the financial flows in a blockchain. Cryptonex team has integrated all the current technologies in the platform and the backoffice. This allows to carry out main operations in one place. We guarantee speed and security of transactions.

## Thus, Cryptonex:

1. Accumulates traffic from LocalBitcoins, cryptocurrency exchanges and fiat exchangers.
2. Facilitates deposit/withdrawal and exchange procedures.
3. Combines financial flows in blockchain, providing new opportunities for blockchain community growth.

## Mining

Cryptonex provides two types of mining: Proof-of-Work and Proof-of-Stake. Sum of 105 000 000 CNX is reserved for mining.

The profit of P-o-S mining is 12% per annum. For this, you need to get coins and keep your wallet online all the time. Instructions for P-o-W mining will be published after ICO completion.

## Bounty Program

Cryptonex team attracts active network users to participating in PR campaign and the project development, offering the reward in the form of CNX coins. Read about the terms below.

### 1. Referral program

The team gives a unique opportunity to the active users, which help Cryptonex develop. Send a referral link to your friend and get 20% each time your friend buys CNX. The reward is automatically transferred only if a purchase has been done via the backoffice. Be careful while sending a referral link! The Bounty Program is valid until CNX 90,000,000 is released for free circulation. After that the CNX purchase via the backoffice will be unavailable.

### 2. Payment for posts

Cryptonex rewards its users for posts in forums and social nets. Posts should be meaningful and useful. For 1 post, that mentioned Cryptonex, a user is rewarded with 1 CNX. For the post with active link to Cryptonex website the user gets 2 CNX. The user may post information about Cryptonex in the signature. To get the reward the user should send the url via the form of the backoffice. The program controls the existence and availability of the post within 3 days. Then the moderator checks the post quality and remunerates the user.

### 3. Design

Follow the project updates on the official pages in social nets not to miss the announcement of contests for the best website design, mobile application and interfaces.

## **4. Bug Bounty**

Cryptonex team invites you to participate in Bug Bounty program, which aim is to discover possible vulnerabilities of our platform and services. We pay a reward for every revealed shortcoming. Depending on the importance of the problem found, the sum of the reward is varying from 100 to 10 000 CNX. Try to search bugs in the backoffice, web wallet and mobile applications for iOS and Android. Current and former employees of the company, their friends and relatives are not allowed to participate in the program.

## **5. Translations**

Cryptonex encourages users to translate texts and develop the project in their national environment. We are interested in entering new markets of the countries, where popularity of blockchain development is high.

## **6. Ideas and cases**

Do you have great ideas or cases for Cryptonex development?  
Share with us and get a reward.

## ICO

ICO (Initial Coin Offering) is an issuance of coupons, tokens or coins in the form of a cryptocurrency to pay for services of the platform in the future. We suggest that you evaluate the technology, Cryptonex prospects and purchase an appropriate number of coins (CNX) as an investment in the platform development. The received funds will be used for further enhancement of the project, implementation of the road map and improvement of new technological solutions, which develop Cryptonex cryptocurrency and the blockchain community in whole.

Cryptonex price: 1 CNX = 0.0005 BTC | 1 CNX = 0.007 ETH. DASH price is 120 times more expensive, Ethereum – 150 times.

We expect, that along with the growth of technology and gradual implementation of the road map, the Cryptonex price will increase.

ICO procedure takes September (1–30).

The amount of coins (CNX) available for purchase within ICO period is 85,000,000 CNX.

If the coins remain unused after ICO completion, they move to "cool wallet". During a planned cooperation expansion and the launch of acquiring, the coins are sold to banks in accordance with demand.

## Roadmap

Cryptonex team is gradually moving towards its obligations fulfilment concerning the blockchain technologies development. Here is the list of the key stages:

## **Autumn 2017**

The launch of backoffice and web wallet. Providing of high-speed API. Launch of wallet for Mac OS. Start of ICO campaign. Listing of coin Cryptonex (CNX) on international exchanges.

## **Winter 2017 – 2018**

Development, test and launch of mobile applications for iOS and Android platforms.

## **Spring 2018**

Development and sale of hardware wallets. Getting licenses.

## **Summer 2018**

The final stage of acquiring development. Addition cryptocurrencies and tokens to acquiring. Foundation (purchase) of own bank in a country under friendly jurisdiction.

## **Autumn 2018**

Beta-testing. Addition to acquiring via banks.

## **Winter 2018 – 2019**

Launch of acquiring. Full functioning of all the technical tools

## **Legal Support**

We understand, that the implementation of such a global project is impossible without a competent legal support. Full compliance with the legislation of countries is actively being formed at the moment, it is our responsibility. The Cryptonex team carefully analyzes the introduction of new legal norms into the legislation of the countries, in which the acquiring will operate, as well as tracks the prerequisites for their occurrence. Transparency of actions and legal purity are the company's priorities. During the project development, it is planned to expand legal support for the CNX legitimate distribution in various countries with an attractive investment climate. There are plans to recruit a new, high-qualified personnel of an international level. As soon as ICO procedure completes, we will obtain all the necessary licenses and documents.

## **Expenditure of funds**

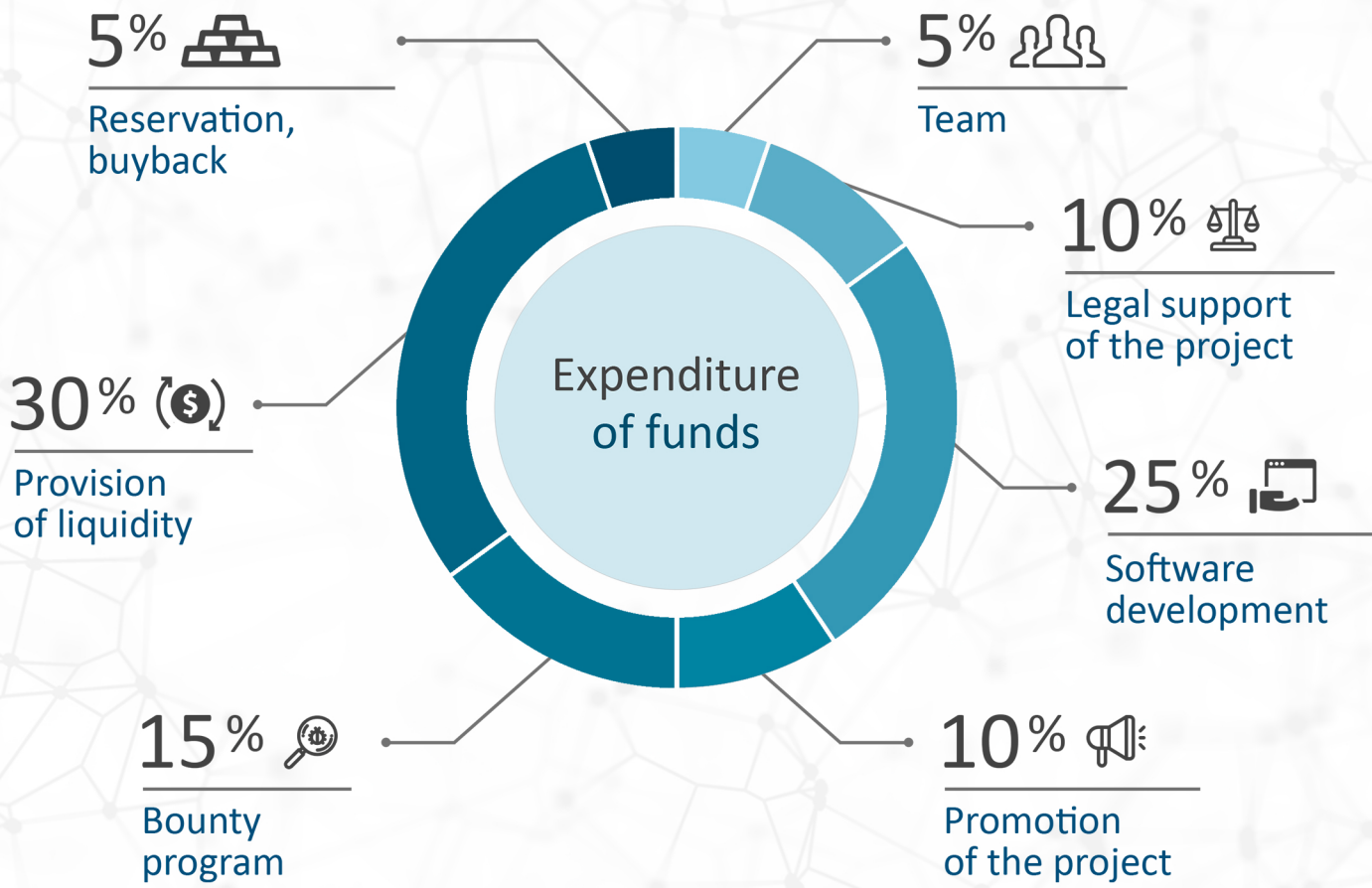
The main expenditure channels are enlargement of the team's technical and intellectual resources and expansion of PR-campaign scale for increasing popularity and trust in Cryptonex.

### **The received funds will be distributed in accordance with the following proportion:**

5% – Team

10% – Legal support of the project

10% – Promotion of the project  
15% – Bounty program  
30% – Provision of liquidity  
5% – Reservation, buyback



## Team

One of the team's main strengths is the software development experience. Our specialists possess an advanced qualification level. Since 2011, we have been developing software for financial markets, managing companies, brokers and have been creating highly-loaded server applications, maintaining sites and access systems with high attendance (from 1,000,000 users and more).

The team has achieved the opportunity to shorten the time for projects implementation due to the usage of modern methods of approach to development management, which enable to release software before the realization period. It allows carrying out a qualitative test in advance and getting the first feedback.



**Pavel Kalinin**  
Founder & Managing Director



**Lina Kai**  
PR Director



**Andrey Ershov**  
Executive Director



**Max Tennant**  
Technical Director



**Igor Litvinenko**  
Team Leader



**Dmitry Palaguta**  
C++ Programmer



**Egor Sukov**  
Network Admin



**Amir Sayfutdinov**  
Front-end Developer



**Denis Zhurakovsky**  
DBA Specialist

Within 6 years the team has developed many interesting and demanded projects. Here is the list of the most significant of them:

### **Service application for Forex broker customers**

The traders' backoffice, which allows to manage finance, accounts and other opportunities of the trading platform, employing common for all the users system. The system is developed taking into account the requirements for high load and the possibilities of horizontal scaling. At the peak of maximum load, the application can provide unimpeded access to a server for 10,000 clients.

### **Management system of investment trading**

This is one of the best platforms from the point of view of functionality. It is worth to highlight the distributed scheme of partner deductions, the ability to count profit of the user's choice, the loss control system, the flexible system of rollover schedule and much more. The system has the horizontal scaling possibility and theoretically is not limited in growth.

### **Monitoring system for trading and investment accounts**

The platform for collecting trade statistics, investment and movements of finance between the client accounts is as good as MyFxBook and its equivalents. The modular scheme allows easy and timely integrating new analysis methods. It gives a competitive advantage, when a client chooses an analysis platform, based on a set of functional tools.

Being the first criterion of customer loyalty, the system is specifically focused on functionality.

## **System of statistics**

This includes modules for working with ticker data of the market, functional tools statistics and strategies, a behaviour planning system and more. Development allows analyzing customers' behavior of a trading platform, adjusting and forecasting the required amount of funds in clearing accounts, allocating risks and choosing the strategy necessary for the company to work with clients and service providers.

## **Aggregate system for HFT – trading**

HFT – trading is hardly imagined without access to several banks or aggregators. The advantage of this approach is obvious. Several service modules for integration and maintenance of protocols of aggregate Currenex systems and Integral have been developed by the team.

## **Bonus and competitive system**

The system has been developed to reward the customers for a particular activity, such as deposit for management or the best results of turnover for a certain period. The system allows introducing new of encouraging and evaluating methods.

## **Management modules for trading platforms**

In the arsenal of the team there are several modules for integration with modern trading platforms. For rapid implementation our specialists beforehand learn the platforms, which are gaining popularity. The team also develops plug-ins for trading platforms, which change the behavior in accordance with the customer requirements. One of these solutions examples is the possibility to choose the scheme of customer service: full/partial entering the market, entering to a certain provider of liquidity or service inside the trading platform without providing foreign trade

## **System of market behavior modeling**

The team has several projects, related to market movement modeling to provide internalliquidity or conduct tests that determine various strategies of the company development

## **System of instant investment and loss control**

The team has developed a completely new approach to investing in trading accounts. An investor can immediately enter or exit the market, redistribute the funds instantaneously or according the plans. Due to lack of binding to rollovers and share schemes, the customers have an opportunity of accurate control of losses, irrespective of the manager's declared expenses; they can clearly determine the risks.

## **FAQ**

### **1. Is Cryptonex a SCAM project?**

Many investors are worried about the issue due to rising popularity of the cryptocurrency market. There is a great number of projects aiming at collecting money and finishing the activity. In order to make investors confident in the investments reliability, we disclose the main participants of the project, develop the platform and launch the web wallet with the help of our own funds, discuss issues with our audience via social nets. Being on the start of the project, we are implementing a roadmap and making efforts to be listed on the exchanges. Cryptonex project is an ambitious and innovative platform, aimed at developing blockchain technology. In the future, our decisions-making will help Cryptonex be recognizable among the most popular global cryptocurrencies. It will bring profit to all the parties involved in the project.

### **2. Will there be enough technical resources to implement the project?**

For carrying out the ambitious tasks which have been set and are being gradually realized by the Cryptonex team, advanced-qualified personnel is firstly required. Currently, at the initial stage of the project, the specialists experienced in software development for financial markets are working. ECN–broker with access to the interbank market, an aggregator of providers of liquidity for HFT–trading, systems of portfolio investments, PAMM-accounts have been developed by our team. However, there are many difficult tasks ahead, so the funds will partly be spent on attracting the European and Asian specialists to strengthen the developers' team and get new ideas and solutions to the project realization.

### **3. Can legal problems occur?**

Nowadays, the cryptocurrency market is practically unregulated by the different countries governments. Legislatures are finding a solution and developing a legal framework concerning cryptocurrencies and exchanges. To ensure legal clarity of Cryptonex project implementation, we have reached an agreement with the Asian partners on purchase of a bank in Singapore or in another country under friendly jurisdiction for conducting transactions via the bank. The operations do not violate the existing international and local legislation of the countries, which residents are the cardholders.

### **4. Can the currency fail to grow in price?**

Every day plenty of new currencies and tokens in ICO do not show growth and later become “lost” among the variety of similar projects. There are several main reasons of such start-ups failure: they do not develop blockchain community, they do not attempt to offer useful tools for the cryptocurrency holders and, in essence, they are the clones of already existing projects. The key difference of Cryptonex is a technological contribution to the blockchain development and desire to make cryptocurrency usage safer and more convenient. For this purpose, we developed the software, which combines the current tools in one platform. Cryptonex is trying to raise interest in the cryptocurrency. Due to instant conversion of cryptocurrency into any currencies of different countries, people have the opportunity to purchase goods in any shops of the world.

## **5. When will the listing be? Are you sure that the currency will be listed on the exchanges?**

Listing on the cryptocurrency exchanges is planned for October–November 2017. To make Cryptonex (CNX) enter the exchanges, it is necessary to satisfy the requirements of the specific platforms. Before ICO start, the currency meets all the demands for listing launch and entering the main exchanges. Cryptonex team is in a direct dialogue with the world's leading exchanges and has already made the preliminary arrangement of the currency gradual entering after ICO completion.

### **Links:**

Official site: <https://cryptonex.org/>

Source code: <https://github.com/Cryptonex>

Blockchain explorer: <https://explorer.cryptonex.org>

Forum Bitcointalk: <https://bitcointalk.org/index.php?topic=2087904>

Facebook: <https://www.facebook.com/Cryptonex.org/>

Telegram: <https://t.me/cryptonexCNX>

YouTube video: [https://www.youtube.com/watch?v=C78J\\_KEEm5E](https://www.youtube.com/watch?v=C78J_KEEm5E)

Thanks for your attention!

Cryptonex Team

e-mail: [hello@cryptonex.org](mailto:hello@cryptonex.org)