

SUMMARY

DuckCoin - is a blockchain based ecosystem that combines financial and technological services for working with crypto-currencies, digital financial assets and traditional fiat money. The core of the ecosystem is the processing platform, developed by the DuckCoin, which provides: Legality and

compliance with KYC & AML procedures; Entering fiat funds into the personal account of the ecosystem

user; The issue of plastic cards linked to the user account in the ecosystem; Binding of a plastic card to a

fiat, crypto or smart account; Withdrawal of funds from the ecosystem to a bank account, or to a

thirdparty plastic card; Possibility to exchange Fiat, digital assets, crypto currency in any combination instantly; Non-contact payments using mobile devices; Payments and transfers using mobile, desktop and Internet apps; Payments and transfers via instant messengers: Whatsapp, Telegram, Wechat, etc.

The possibility of the instant conversion of crypto currency into Fiat and vice versa for the implementation of B2B, B2C and B2G application services: On-line shop transactions crypto currency transferring fiat funds to the current account; The possibility of payment with crypto-currencies in restaurants, cafes, gas stations, trade outlets around the world; Crypto currency payments of state taxes, duties and fees, etc.; The possibility of regular auto payments of bills; The management of cryptowallets, accounts and keys to them are in the hands of the client, which provides additional security. All

of this processed in the integrated and well-protected blockchain based environment. This ecosystem provides services developed by DuckCoin Team, as well as services of our partners, we cooperate according to the 'win-win principle'.

PROBLEMS

As in any new field, there are many problems behind the brilliance of opportunities in the crypto-world.

Regardless of whether you are just entering this world with several tokens or digital coins, or whether

you are already in possession of some significant crypto-assets (please accept our congratulations), you

will face a number of problems. Cryptocurrency purchase. The first thing you'll find out when you decide

to purchase a cryptocurrency or a token is that it's not an easy thing to do. If you have an account or a

card in the bank, in most cases, you will have to spend a fair amount of time to figure out how to do it. It

will be even more difficult to find a way to make a purchase on favorable terms – you need to consider

the commission to be paid for this service and the rate you will be offered to purchase crypto-coins at.

Usual losses at this stage range from 2-3% to 10%, and the deal completion can take up to one day.

Cryptocurrency sales. At the next step you will discover that making a reverse transaction to get cash in

exchange for your crypto-coins is even more difficult than making a purchase. The existing services, with rare exceptions, are not easy to use, their rates are not that good, they are not capable of instant transactions. As a result, you can easily lose up to 5-10% on a reverse operation. It is especially risky if

the legal status of the cryptocurrency is not settled in your country or banned. In such cases you can lose money or go to jail. Risks of purchasing and selling. The purchase and the sale of cryptocurrencies is

associated with certain risks. Virtual exchange offices that perform these transactions, may be robbed

by hackers or disappear with your money. Unfortunately, such incidents happen. Both the purchase and the sale of cryptocurrencies through exchanges is less risky and usually more profitable. But it is important to keep in mind that exchanges are being hacked regularly, and the exchanges themselves

may close - along with the cryptocurrencies and money of users who had the misfortune to store coins on the exchange at the time of the incident. Stock trading. It is most profitable to exchange

cryptocurrencies in exchanges. However, this requires certain experience, as well as understanding of the functioning mechanisms. According to stock exchange statistics, over 5% of participants (professional brokers and specialized companies) make over 80% of the profits from speculating in the stock

exchange. If you are not one of them, most likely, you will not "make money", but someone will

"make

money" at your expense. Trust in exchanging. If you decide to find another person and exchange cash with him for cryptocurrencies at a more favorable rate than the exchange offices or exchanges offer,

then you will inevitably have a trust problem. The especially, if you found this "someone" on Internet.

There are services that do that. They are called P2P (peer-to-peer) exchangers. These services act as a

third party in transactions and take a small commission for the service. The problem is that con men are constantly trying to deceive the middle men, often providing false payment orders or documents confirming the payment, hoping that the service operator will make a mistake and credit funds to the con man's account. Legitimacy of the received money. No matter how honestly and legally you made money or "mined" your cryptocurrency - by trading on the exchange, by mining, by selling goods or services, these revenues are beyond the legal fold in most countries of the world. In this context the problems of exchanging large sums become critical. Your funds can be blocked by the bank as a result of

KYC & AML procedures: there is a risk of receiving claims for not-paid taxes, there may be a need for detailed explanation of the origin of the funds, for example, when buying a car or sofa. Payments for goods and services. There are not many places in the world with a possibility of direct payments for goods or services with cryptocurrencies. And the existing ones offer not the most favorable prices and rates. You may be a lucky owner of one or two hundred bitcoins, which you bought "just in case" 6-7 years ago, which makes you a dollar millionaire, you will still not be able to buy a cup of coffee somewhere, say, in India or in a resort village somewhere on the island for your cryptocurrency. This problem is especially sensitive for miners, who regularly have to pay fairly substantial electricity bills. It turns out that on the one hand, the mining farm constantly earns seemingly decent money, but

on the other hand, there is also a regular problem with paying bills for its energy supply, because of the above mentioned problems and risks.

THE SOLUTION FROM DuckCoin

We offer a universal service for buying, selling, exchanging and integrating cryptocurrency into real life.

You can purchase cryptocurrencies with your bank card/account, get your fiat inside the service and legally transfer it to a card or a bank account. You can also order from us a classic plastic card (crypto card), issued together with our partner banks. It will enable you to deposit and withdraw cash from your financial and crypto accounts in regular ATMs using DuckCoin services, and also pay for purchases -

goods and services – with cryptocurrency, as if you were paying with a usual bank card. All the processes of exchanging cryptocurrencies on exchanges, transferring funds from exchanges to your personal account, maintaining the limits you set, will be automatic. You can also pay for goods and services

without a crypto card either via our mobile application using a mobile phone with an NFC chip or directly through an online store that has switched DuckCoin on as a payment system. The availability of auto payments in DuckCoin makes the payment of services even more convenient. Integration with numerous systems accepting payments will allow you to set up the payment of bills (in fiat). For example, you can automatically pay for electricity, television, Internet, mobile communications, rent, taxes and many others. One of the ways to use this service is to make the mining farm pay its own bills.

Isn't it convenient? Our commissions and rates are lower than most of the services on the market. We

select partners with minimal commissions and, first of all, initiate a transaction of exchange within the system and, if possible, satisfy it on the basis of

counter orders. In addition, our gateways are connected to the TOP-5 main cryptocurrency exchanges, which will allow us to fulfill the exchange at the best current rate. Most exchange services offer a commission of 2-3% (during periods of sharp changes in rates - 5% or more), with a spread of 2-5% to

the exchange, which ultimately forms a client commission of 5-10% or higher (up to 10- 15 %). We focus

on the difference between our internal rate in relation to the weighted average exchange rate of 0.25% -

1.75% and its further decline as the number of DuckCoin users increases and trading algorithms improve. Another block of problems is associated with cryptocurrency wallets and access keys to these wallets. Managing a number of wallets. The more active you dealings with cryptocurrencies are, the faster your "zoo" of wallets expands. First you start your wallet for bitcoins or etherium, then wallets from stock exchanges are added to it. Then it turns out that in order to work with the new cryptocurrency, you need to install another wallet-app. As a result, you find yourself with a bunch of services, applications, accounts, passwords and wallets, "sputtered" between your computer, phone

and, possibly, a hardware wallet. And, lucky you, you have a large amount in cryptocurrency. It needs to

be stored somewhere. And this place obviously may not be the wallet of the stock exchange, the keys to

which are kept by the owners of the exchange. As shown by numerous cases of hacking - the keys to the

stock wallets are often compromised. And that means you have to open one more wallet. Key storage and security. And then you will face another problem. Where and how to store the keys to all these

numerous wallets? The standard solution - in a file and / or on a flash drive - is very risky. This file or USB

flash drive can be accidentally erased, lost, stolen or made available to strangers. In addition, there are

more and more viruses and Trojans that "hunt" for keys to cryptocurrency wallets. Key reset. But even if

you do not consider the problems with key theft, there is a problem with their loss and reset. Despite a lot of warnings, most users forget to backup keys or lose access to them. It means that in case of

damage or loss of the device where the keys are stored, the user loses access to the wallets and funds.

Most often in such cases, the funds are lost for good.

THE SOLUTION FROM DuckCoin

We made a special crypto account service - a multi-currency crypto wallet for TOP-100 cryptocurrencies.

We intend to provide the opportunity to work with the maximum possible number of cryptocurrencies.

What is fundamentally important is that the keys to the wallets can be stored only on the device (s) of the user, and for additional security all operations are confirmed using multi-factor authentication (fingerprints, SMS, etc.). Too many applications and too little security. Once you are immersed in the

world of cryptocurrency, you will find a huge variety of different programmes and services. We have already mentioned exchanges and cryptocurrency wallets. Some of them have a fairly limited functionality, but you can understand it only after you have started using them. These applications are

written by both professionals and beginners in the crypto industry. Despite the often open source code,

such applications may be quite vulnerable. They can easily be hacked. In 2017, the number of officially

recognized break-ins of exchanges and applications amounts to several dozens, the total number of break-ins has long exceeded a few hundred, the damage from them is the loss of 2,000,000 BTC (according to various estimates from \$7 to 18 billion). Here are some examples: Mt. Gox. Hacked

several times from June 2011 to 2014, until it was finally closed. The total amount of losses exceeded 1

350 000 BTC and only 200 000 BTC were to be returned; BitFloor. Hacked in 2012 and 2013, and then it

was closed. During the break-in 24,000 BTC were stolen;

Poloniex. The attack occurred on March 4, 2014. The exact amount is still unknown, but the accounts of

all Exchange users were cut by 12.3%; Bitstamp. On January 4, 2015, hackers stole 19,000 BTC (at that

time about \$ 5,000,000); Bitfinex. The attack occurred in August 2016. 120,000 BTC were stolen (about

\$ 72 million at that time); LocalBitcoins. The most popular P2P bitcoin exchange was hacked in 2015; Cryptsy. The Korean currency exchange was hacked and as a result closed in 2016. The damage

amounted to 13,000 bitcoins and 300,000 light-coins, which was about 5.2 million dollars at that time;

Parity. The cryptocurrency nnn

wallet was twice hacked in 2017. 153 000 ethereums were stolen, at the time it equaled \$ 105 million.

As a result of errors in the code of the wallet, there was some amount of ethereums frozen (\$ 275 million worth); Bitcoin Gold. Through this cryptocurrency wallet, BTC, BTG, ETH and LTC a total of over

\$ 33 million was stolen. These are just several examples of the most well-known hackings that have become known to the general

.l - <https://www.coindesk.com/hacks-scams-attacks-blockchains-biggest-2017-disasters/> THE SOLUTION

FROM CRYPTOCEAN

We offer integration of several complementary services within a single platform – crypto cards, legal entry and withdrawal of fiat funds, exchange, money transfers, integration with business, Escrow account, crypto account, transaction. This will solve the most of everyday tasks of users without the need for a "zoo" of applications. The keys to access the main wallets will be kept with the client, so to access the operating wallets, a multi-signature is used, which will at any time limit access to your funds.

A quality, secure, well-protected code is developed by the two independent teams of professionals which passes a mandatory multi-level audit. The list of services is not limited to the above. We position

ALRIGH COIN as an ecosystem, a platform to which any services in the field of financial technologies and

blockchain (exchanges, retailers, online shops, payment services, banks) can be connected at any time, expanding their own opportunities and gaining access to a common ocean of liquidity.

MARKET REVIEW

In order to assess whether DuckCoin will be in demand, its services are competitive, and ICO is doable and prompt, we conducted a study of the markets of cryptocurrencies, payment systems, cryptocards, fintech-services and ICO. The results of the study in full can be found in Appendix A. Here we

present you a brief summary and the most interesting and relevant findings.

PROSPECTS OF THE CRYPTOCURRENCY MARKET

The first thing that is worth paying attention to is the long-term prospects of the market for the next 5-

10-20 years. This will help us understand the viability of the DuckCoin. The fundamental driver of the market growth is the overheating of the stock and currency markets. There is too much money, the

profitability of stocks and traditional assets is low. Investors are looking for ways to enter the markets

that will provide higher incomes. The cryptocurrency market can become such a refuge for capitals for

the next 10-15 years, which predetermines its potential growth in this time interval (but having a longterm growth trend does not exclude regular falls and adjustments). # Sum Indicator 1 \$630 tn. The

Global Derivatives Market 2 \$199 tn. The Global Debt 3 \$80.9 tn. The total volume the money supply (cash and non-cash) 4 \$70 tn. The Global Stock Market 5 \$26.6 tn. Fast Money (annual turn over of cash

and non-cash money) 6 \$7.8 tn. Global Gold Reserves 7 \$7.6 tn. Commercial real estate (approx. 30% of all real estate) 8 \$5 tn. The costs of all coins and bills 9 \$0.35 tn. The Cumulative Capitalization of

the TOP-100 cryptocurrencies (as of 23.03.2018) by Forbes March 2017 As we can see, the total capitalization of TOP-100 leading cryptocurrencies today did not reach 1% of the stock market (it was close to it at the end of 2017 when it approached \$ 800 billion at its peak). Thus, the cryptocurrency market has obvious growth prospects at least 20-25 times (up to 10-12% of the stock market). Until it reaches this number the influence of the cryptocurrency market on

the financial markets can be considered insignificant. In the most likely conservative scenario this year, the cryptocurrency market will experience corrections after a significant increase in the capitalization and sharp increase of rates for almost all existing cryptocurrencies at the end of 2017. According to

various estimates, the turnaround and further market recovery is expected from the 3-4 quarter of 2018

to summer of 2019. Nowadays, USA, the EU, China, Japan, Korea, Russia and other countries are making active steps in law-making on the regulation of cryptocurrencies, its exchange, ITO and other aspects

related to cryptocurrency fin-tech services. The peak of legislative activity is expected in the second half of 2018 - the first half of 2019. This creates additional risks for the cryptocurrency market, which may result in reducing rates and increasing the volatility of the market (exchange fluctuations)

PROJECT REVIEW DuckCoin

- is a platform that combines financial and technological services for working with cryptocurrencies, digital financial assets and traditional fiat money, which operates in strict compliance with the KYC legislation. It includes the processing crypto platform created by the DuckCoin team with integrated own and partners' services into a single seamless ecosystem.

MISSION OF THE PROJECT

The mission of DuckCoin is to develop an ecosystem that combines fin-tech services on a legal basis to meet the needs of people and business in high-quality financial services, capable of linking the world of cryptocurrency with the world of traditional finances. The DuckCoin processing platform will offer the following services: Crypto cards (plastic payment cards tied to a crypto-wallet); Payments (acceptance and processing of payments with cryptocurrencies for goods and services); Transfers (between multi currency and conventional crypto-wallets); Auto payments (in accordance with the specified terms and / or request of the service provider); Escrow accounts (accounts with confirmation of transactions by the certified party); Conversion (exchange of cryptocurrencies and to fiat money);

Crypto accounts (a wallet for the majority of cryptocurrencies and fiat); P2P transactions (exchange of

assets via Escrow accounts and smart contracts). In addition to these services, the following integration

is envisaged: with cryptocurrency exchanges (for ensuring best exchange cryptocurrencies rates and for

combining liquidity banks), with banks (for card transactions, acquiring, payments, transfers and Escrow transactions) and with payment systems

VALUES OF THE PROJECT

The DuckCoin concept implies legal compliance and abidance of the law, partnerships with clients and financial service companies. Any fin-tech start up or an established company may use DUCK COIN's ecosystem for increasing their profits. The values of the DuckCoin project are:

- Legality - compliance with laws and regulations in the field of KYC
- Beneficial conditions of use;
- Transparency and convenience for the client;
- Safety and security;
- Openness to partnership and new development ideas.

WHY US?

As in any other branch of the economy, innovators are the first to go ahead, they take risks and, when

they succeed, they reap the benefits and open up new worlds. But innovators are not always interested

in such things as quality of service, reliability, convenience, and sometimes legality of what they do. The

innovators are followed by the professionals. Their task is to build effective, convenient, reliable, legal,

profitable services based on proven innovations. They construct a stable, legal and sustainable business

that can provide them with the work and generate profit streams for investors. Our project has emerged

as a result of a careful analysis of the market, trends and prospects for the development of the cryptocurrency, of the personal experience of the project participants, of the experience of experts and

advisers, as well as a thorough analysis of the problems that people who deal with cryptocurrencies are

faced with. To implement this project, we have assembled a professional team of managers, financial,

cryptocurrency and blockchain-technologies experts, lawyers and experts in international law, technical

experts and developers. In order to carry out all the necessary preparation, we attracted the money of

private investors within the framework of the Private Pre-ICO. Private investors believed in us and our

team, and invested more than \$797 320,85 at the first stage of the project. This amount is more than 1.5

times the soft-cap (\$ 500,000) of the Private Pre-ICO. They invested in our idea and our team, and it is a

very important fact for the expert evaluation of our project.

PAYMENTS

The payment service allows you to pay for goods and services from a multi-currency crypto- wallet in the selected cryptocurrency or a combination of them. Payment can be received by the seller in fiat (the

national currency used in the country of the seller) or cryptocurrency (if it is allowed as a legal payment).

The receipt of funds is possible directly to online shops, crypto- currency exchanges, payment and banking systems. This allows you to buy both traditional goods and services, as well as cryptocurrencies,

tokens and accept payments for ICO tokens. It's possible to initiate the payment from the website of an online store, an exchange, a payment or a banking system, integrated with the service. The payment confirmation can be done using a mobile application, a PC application, or an Internet interface. The

payments are protected by two-factor identification, and also by storing keys to cryptocurrency wallets on the client's side

TRANSFERS

The service is intended for transactions with cryptocurrency and fiat money between DUCK multicurrency crypto wallets within the system as well as external wallets. The main advantage of the service

is its convenience. As shown in the drawing below, the transfers can be performed using a mobile app, a browser or a desktop app. The advantage of our service is that for the transfer of any fiat or cryptocurrency all you need to do is select a service user from the address book (phone number, nickname or provided ID) and make the transfer immediately, without entering additional details and wallet addresses, it's as easy as sending a message in the messenger. Schematically, the service is shown

in the drawing below. The keys to the wallets can be stored locally, they don't have to be given to the service. ,In the case of the centralized storage, two-factor authentication is used with the confirmation of the transfer by an SMS message or a mobile app. 19 The users can make transfers of the cryptocurrency to the external crypto wallets, the fiat to the external accounts and the payment systems

accounts. Also, the service can accept transfers of cryptocurrencies and the fiat from external services to the users' wallets. Internal transfers of the cryptocurrency and the fiat (under simple conditions), are carried out without commissions. External transfers may include a commission from both the service

and the external payment systems. In the process of the transfer, funds can be automatically converted from one cryptocurrency into another or into fiat money at the internal (profitable) exchange rate.

Regardless of the way in which the transfer has been made from the wallet or to the wallet of the user of the service, the user will receive an SMS, E-mail or a Push notification. The service automatically generates reports on transfers of funds and sends it to the user's E-mail. From the client side, all

financial services rendered within the service (MONEY TRANSFERS) will look like the services of the one

"seamless" crypto-bank DuckCoin, although in fact, many internal and third-party services and companies will be involved in their execution.

The service users are: Individuals and organizations registered with the service (the multi-currency crypto wallets are automatically created during the registration); Individuals and organizations carrying out cryptocurrency/fiat transfers to the users' wallets or receiving transfers from the service users; Payment systems and banks from which accounts or to which accounts transfers are made in the cryptocurrency or the fiat (receiving a commission).

The Cases (usage option) are: The Internal transfer of the cryptocurrency or the fiat between service users; The Internal transfer of the cryptocurrency/the fiat between users with the conversion; The

Transfer of the cryptocurrency from the service user to the external crypto wallets; The Transfer of the

fiat / the cryptocurrency from the service user to the external account with conversion; The acceptance

of the cryptocurrency from the outside to the user's wallet; The acceptance of the fiat into the account in the user's multi-currency wallet.

AUTOPAYMENTS

Automatic payments for services are performed by our service with the frequency and parameters customizable by the user or upon request from the service provider. Thus, you can pay for utilities, the

Internet, mobile communications, electricity, taxes and much more; it implies the regularity of payments. All of the above can be done with a cryptocurrency automatically, quickly, easily, conveniently, legally, at competitive rates. For example, with the help of our service, you can automatically pay for electricity and even for the maintenance of a mining farm and regularly receive income from it in the fiat – in any currency the user chooses. For additional insurance and protection of

their funds, you can specify the restrictions on the frequency of payments, their amounts, the time of transactions. You can also set monthly limits for auto payments and many additional terms.

Regardless

of the way the user of the service has been transferred from the wallet, he will receive the SMS, Email

or Push notification. The service will automatically generate a report on transfers of funds and send it to the user's Email.

CONVERSION

The conversion of any of the TOP-100 main cryptocurrencies is carried out for. The automatic trading on crypto-exchanges provides getting the most favorable exchange rate and minimal commission for its users. Conversion can be carried out as a separate transaction - at the user's request, instantly while performing other transactions within the DuckCoin platform, for example, in the process of paying for goods or services. 21 Schematically, the conversion of the cryptocurrency is shown in the drawing below: The user can specify either a certain cryptocurrency or a wallet from which the funds for

conversion will be withdrawn, as well as the group of cryptocurrencies, priorities, limits and withdrawal strategy. For example, first – to use up one cryptocurrency, then to switch to another, or to write off gradually in predetermined proportions). When converting the fiat into cryptocurrencies and the cryptocurrency to the fiat,

partner banks are involved. It is from their accounts that the fiat funds are received and credited. Both sides act in compliance with & AML procedures occurs in accordance with the requirements of the legislation of those jurisdictions in which they operate. Non-cash exchange of the fiat and the cryptocurrency may be carried out anywhere in the world with the access to the Internet and the bank account. For cash exchange, you will need to contact the bank's branch office or use an ATM and a crypto-card issued in partnership with DuckCoin . The list of cryptocurrencies, exchange of which will be possible via DuckCoin will constantly expand – to meet the demands of customers of the service and the market

ESCROW ACCOUNTS

Escrow accounts allow to make protected transactions between two or more parties with the independent confirmation from the agent ensuring compliance with the terms of the transaction.

DUCK

Coin acts simultaneously as an intermediary agent that guarantees the fulfillment of the terms of the transaction, and as a payment system that provides funds transfers. The service is provided together with partners - banks and payment systems. Within the framework of the service, it is envisaged to carry out traditional bilateral transactions on the exchange of the cryptocurrency or the exchange of the cryptocurrency for the non-cash fiat money. The service guarantees that upon completion of the transaction, both parties will exchange funds, or receive their funds back, if one of the parties fails to comply with the terms of the transaction. The presence of partner banks in the chain makes it possible

to conduct more complex transactions in which cash in the fiat, bank cells, shares, precious metal bars

and any other types of assets with which partner banks operate can be involved. For such transactions, the service provides a "Transaction Designer" that will allow to see and to agree on the terms of the

transaction, to monitor the process of their implementation by the parties, to generate a smart contract that secures the implementation of the agreed terms. Transactions are structured in such a way that

first the fulfillment of obligations by the each party is checked (the availability and access of the money

on accounts, the cash deposits and other assets), then exchanged assets are transferred to the escrow

service (guarantor) and partner banks, and only upon receiving confirmation from that all the terms of the transaction have been fulfilled, the final settlement and closing of the transaction are carried out.

This approach ensures that the terms of the transaction will either be met by all parties, or they will get

their assets back. The service and partner banks make profit on the commission for the performance of

Escrow operations.

CRYPTO ACCOUNTS

Users' crypto accounts are presented as a separate service that allows users to conveniently and easily manage a variety of cryptocurrency wallets. In addition, if necessary, the service will protect the user

from illegal tracking of wallet addresses and transactions, introducing the concept of confidential proxywallets, according to which an attacker will not be able to track the address of the sender of funds. 24 Schematically, the service of crypto accounts is shown in the drawing below. Another useful option is the opportunity to analyze payments and transfers, as well as to group accounts and wallets of counteragents. This will make it easy and convenient to find wallets and payment details for the next

payment, view the history of transactions by time and counteragent. In addition, the user will be able to

view and analyze the statistics of operations in different sections. The keys to the wallets can be stored

either by the user or by the service. To carry out automatic operations, upon the request of the service the confirmation will be required. For the convenience of users, it is possible to separate wallets: into

those which keys are stored by the user, and those that are controlled by the service using a multisignature.

The user can generate additional access keys to the wallet and add the option of managing them by the

DuckCoin service and at any time the user may recall them back. The service guarantees the removal of user keys from their databases. However, in the latter case, the responsibility for storing the keys is

entirely user's. The service offers a key deposit service, then the key is stored in a special secure database, without connecting to the Internet, access to which is possible only within the framework of a multi-step key recovery procedure (this function is not provided for transactions, it is only for the maximum security and safety of funds of the client/heirs). With the help of the service, multi-factor identification and confirmation of operations are configured - by entering the code received via an SMS, a mobile application or biometrics (fingerprint). The level of identification can be tuned for individual

wallets or their groups depending on the established limits for the operations being conducted. In the

service it is possible to specify cryptocurrencies and wallets from which the funds will be debited in the

automatic conversion to the fiat, the priority of keeping the cryptocurrency, the conversion strategy (for example, at first spend one, then another, or gradually write off from different ones)

TOKENOMICS

Below there is information on the economics of the project's tokens, sales terms and the distribution of

tokens at the stage of the ITO implementation, the stages of the project, the distribution and benefits

for the holders of the tokens, and about the bounty program. **TOKENS EMISSION** The project carries out the DUCK tokens issue as an ICO. Initial Coin Offering (ICO) – is a procedure of placing tokens at crypto exchanges. DUCK is a Utility-token. That means that its owners can trade it on crypto-exchanges at the rates formed by the market and also pay for services and commissions of service. The main characteristics for the emission of the DUCK token

are shown in the table: #DUCK token parameter Value 1 The nominal price of the token/coin DUCK on ICO *

0,5\$ 2 Total number of emitted tokens 9500 000 0 3 Nominal value of emitted tokens ** \$100 000 000

The total amount that we plan to raise during the ICO (Soft cap) is \$25 000 000. Fundraising is planned

to be carried out in three stages: Private Pre ICO for investors who are ready to enter the project at the

seed stage (this stage has been completed); Public Pre ICO for investors ready to invest at an early stage;

Main ICO for investors ready to invest at the stage when the first results are received. The details of these stages will be discussed below. The tokens sold at all stages will be frozen by 10.12.2020 and not

available for sale on the exchange, in order to avoid sharp fluctuations of rates. * - the nominal value of

the token is the amount by which the token is sold to investors during ITO without taking into account

possible discounts. ** - the nominal value of the issued tokens is the amount that could be received for all project tokens if they were sold at par. THE TOKEN PURCHASE You can buy DUCK tokens in your personal account on the website of ICO DUCK In addition, there are groups in Telegram, Wechat, their addresses you can find only at: All official communications on the acquisition of the DUCK tokens are carried out only via via your personal account on the .Use only the indicated addresses to purchase genuine DUCK tokens.

DUCKCOIN INFORMATION AND DISTRIBUTION

Contract address: 0xa97f70640e03d909f573989fb825d166bc7cdbfe

Platform: Ethereum

Standard: ERC20-token Token:

Diligence Symbol: DUCK

Decimal: 6

Maximum Supply: 4000000000

Circulating Supply: 4000000000