

Contents

Introduction	3
Market review	4
Problems	10
Principle of work	11
Description of the storage system	11
Mining	12
Use of the product	15
Advantages of the system	16
Token and ICO	18
Bonus emission	21
Payment amount bonus	23
Development of the project	24
Budgeting	25
Project Team	26
Project's road map	27
Terms and conditions	28

Introduction

Modern society can hardly imagine a life without the Internet now. Introduction of the global network in our life is growing at a record pace, more than half of the Earth's population has an access to the Internet and number of mobile devices maintaining wireless networks has already exceeded number of people in the world.

Apart from the development of the world, common people and business preferences are changing. The annual growth rate of IP traffic is 25%, such a rapid growth is caused by almost insatiable appetites of the users and companies seeking for newer services, including high-definition video streams.

The dominance of process digitalization and transfer of companies' activities into an electronic format leads to the expansion of demand for data storage. Increase in volume of multimedia product also requires a storage space. That is why one of the most dynamically developing segments of the data storage market today is a cloud storage. High growth rates of the world cloud services market are caused by the company's transition from traditional models of the service consumption to the cloud services, which are simpler to use and relatively inexpensive towards traditional methods of data storage.

However, during the transition to the cloud storage some people and enterprises fear the possible costs and risks in case of information loss or giving this information to others. There are a few known cases when personal information was given to a third party by the court's decision or when the commercial secret got into the hands of the competitors.

The security question is important nowadays more than ever an information in the modern world has become the most valuable asset.

Due to the system development of the distributed storage in a blockchain this problem will be resolved. This solution will be available both simple users and businesses. Also, rent of your own computer's storage will be a wonderful opportunity for tech fans to earn money.

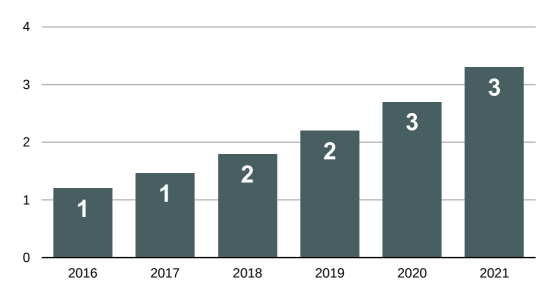
ArchiCoin team

Market review

In times of the world economic growth, distribution of the Internet in developing countries, increase in the number of mobile devices and corporate optimization of business processes, the global traffic of the worldwide network is growing rapidly.

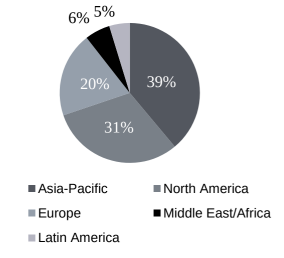
According to the "Visual Network Index Forecast" research, which was prepared by Cisco Systems company, the world volume of IP traffic will grow up three times for a period of time and by 2021 it will reach 3,3 zettabytes. The number of the Internet users will reach 4.8 billion people and while the world population will increase 58 per cent of.

The world volume of the Internet traffic will triple by 2021 and will reach 3,3 zettabytes.



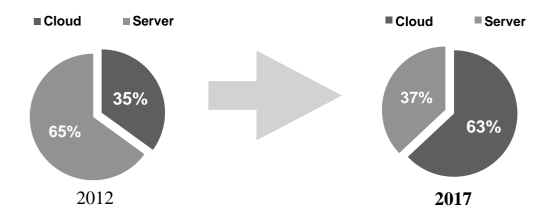
Source: Visual Network Index Forecast, Cisco

The main drivers of the traffic volume increase are developing countries and countries of the Asia-Pacific region. Countries in this region show the average annual 26% increase, they are the leaders in the Internet traffic consumption in the world.



According to the Cisco company, the most fast-growing segment of the traffic in the data processing centres is the world cloud traffic, the growth rates of which are 35% and include 7.7 zettabytes.

The economic difficulties push clients employ cloud services. In 2012, 39 per cent of the service load was accounted for the cloud system and 61 per cent of the work was done in traditional data processing centres. In 2017, 63 per cent of the tasks are performed in the cloud data processing centres and 37 per cent are done in traditional data processing centres.



The main driver for migration to the cloud storage is an economic expediency. It is usually cheaper for enterprises to rent software and storage space as needed than invest in the infrastructure construction.

Clouds as well as IT allow optimization of inner business processes and raise effectiveness.



The advantages of the cloud storage

Clouds have become a transparent technology. Clients know their basic cloud services.



Increase of quality and cloud services' reliability, existence of many successfully realized



Integration of the cloud products. Although isolated products were sold earlier, nowadays a unified ecosystem can be built from the cloud applications.



Due to the slump since the beginning of 2014 companies have been optimizing their budgets for purchase and rent of equipment because of migration to the clouds.

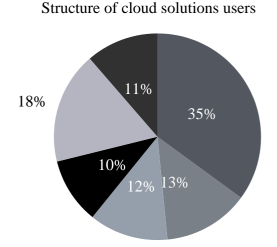
According to the research agency International Data Corporation, more than 40 per cent of the revenue is produced Small and Medium Enterprises(SME) with the staff of less than 500 people. For them the benefit of reduction of operational costs for purchasing the IT infrastructure is more obvious than for large corporations.

The list of the major industries, which get cloud decisions:

- Metallurgical, machine-building, energy companies, telecommunication, trans-port and oil service companies;
- Banks, retail, media, internet-services
- Retail, distribution, goods of mass consumption (FMCG)
- Consulting and auditing companies

SS

According to the International Data Corporation, the volume of the cloud services market reached the mark of 232 billion dollars in 2017 and still continues



■ Wholesale

■ IT Industry

Source: CNews Analytics

■ Internet Shops

■ Retail

to grow at a rapid pace. About 40 per cent of the service users are SMEs, which are the target audience for our product. When the project reaches 3% of the market share among the small businesses, the revenue will be 2.784 billion dollars.

According to Gartner, although the market of the public cloud storage is quite young now, it is already mature and highly competitive.

However, the market already has some problems:

- Negative information background about the data leaks from clouds (especially in the state sector)
- Centralization of information about major participants of the market, which provides an access to storages on request by third parties
- State regulation and requirements for the storage transfer in the home country of service users.
- Lack of IT staff who are experts in cloud technologies.

Stored information on servers, as well as in cloud storage, can become an easy prey for hackers and also be used against companies.

Research of the insurance market of Lloyd's of London – shows that the annual losses of companies and the world economy from cyber-attacks to cloud service providers are growing at a rapid pace and have already amounted to \$ 450 billion, and the average cost to the world economy is \$ 4 billion just by one of the attacks.

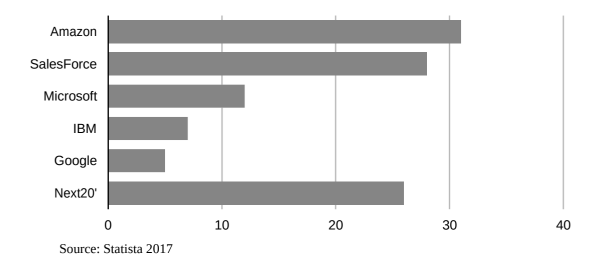
The main victims of such attacks are financial organizations, insurance companies, and agencies working with commercial information or confidential data. A major attack could lead to a damage of \$53.1 billion.

The use of standard methods for storing and transferring companies' information cannot provide the proper degree of protection against leaks. According to the research, by the end of this year damage from fraud and imperfect methods transfer of information can reach \$ 15 million in the Russian Federation and \$ 1.1 billion in the world. Researchers also emphasize that this figure continues to grow at an average rate of 30%, and the number of companies and banks that are moving to the global network is growing rapidly, which makes the business more vulnerable to hacker attacks and increases demand in cloud solutions that can provide the necessary level of protection.

It actualizes the need for protected and reliable methods of the data storage.

The group of market players represent such giants like Amazon web service, SalesForce, Microsoft, IBM, which will only improve their dominant position; that is why small and new providers have to focus on the niche segments.

Market shares of the main players in area solutions in the world (%)



The primary objective which is pursued by the market leaders is to make technologies of the data storage in clouds generally accepted and suitable for the whole ecosystem of applications, but this method of the data storage does not guarantee the security of stored data.

The aim of the niche players is to direct their solutions to the specialized tasks which take into an account user preference, (40% of users in cloud decisions is a small business) and to adapt product to their requests. Companies provide services integrated with the internal information of the company, which are able to optimize processes of medium businesses. These services are CRM systems designed to support selling processes, to secure processes of the service and to provide the client support. Thus, niche players provide tailored and competitive solutions. However, not all of the players realize the importance of security and reasonable costs in case of the product vulnerability.

Comparison of the market offer between the industry leaders and Archicoin

Criterion of comparisons	DropBox	Amazon cloud drive	Google Drive	SalesForce	ArchiCoin
Unlimited volume of the storage	No	No	No	No	Yes
System's opportunity to review files	Yes	Yes	Yes	Yes	No
Centralized storage	Yes	Yes	Yes	Yes	No
Precedents of cooperation with public authorities	Yes	Yes	Yes	No	No
Crypto Payment methods	No	No	No	No	Yes
Protection from data usage for advertising purposes	Yes	No	No	Yes	Yes
Distributed data storage	No	No	No	No	Yes
Independence and autonomy of nodes	No	No	No	No	Yes
Opportunity to sell volume of storage	No	No	No	No	Yes

Since the idea of using the blockchain for the distributed data storage is clear and demand for safe and encrypted storage is growing at a rapid pace, the solution will be sill popular among small businesses that cannot afford other resorts, which include additional security and data encryption.

$The\ competitive\ ecosystem\ of\ Archi Coin\ in\ Block chain$

Criterion of comparisons	Storj	Filecoin	Sia	ArchiCoin
Possibility of viewing the files by the system	No	No	No	No
Ability to store structured and unstructured data	No	Yes	No	Yes
Implementing the API for Business	No	No	No	Yes
Crypto Payment methirds	No	Yes	Yes	Yes
Integration with company internal systems	No	No	Yes	Yes
Compatible with any device	Yes	No	Yes	Yes
Independence and autonomy of nodes	No	Yes	Yes	Yes
Corporate packages	No	No	No	Yes
Multifunctionality	No	No	No	Yes
Decentralization	Yes	Yes	Yes	Yes
General file search	No	No	No	Yes
Edit of structured Data	No	No	No	Yes
Control by Company	Yes	Yes	Yes	No
Beneficial longterm Mining	No	No	No	Yes

Problems

While working in the market connected with the data storage we identified a number of essential problems, the solution of which we introduced in our project by developing a distributed storage using a stable cryptography and the blockchain technology.



Problem: lack of security guarantees

Users can lose their confidential data. Also, many cloud storages voluntarily provide access to data both to the government and interested third parties.



Solution: a distributed storage in blockchain

All information in ArchiCoin is stored in an encrypted form. Access to user files is realized through the private key.



Problem: government's opportunity to get access

Due to centralization and transfer of storages in countries of user residents, state structures are able to request an access to your data by court's decision.



Solution: decentralization of storages, encryption

Uploading a file to the ArchiCoin network, it is divided into parts that are encrypted and sent to a swarm of peers. Nobody stores the file entirely, even in encrypted form.



Problem: high costs on data storage services

Centralization and monopolization tendency by corporations such as IBM, Google, Amazon leads to the growth of equilibrium price in the market and monopolization of the industry.



Solution: using mining for file distribution

Storage of 1 terabyte of information in the ArchiCoin network will cost at least 10 times cheaper than the current market price due to the decentralization, lack of fixed and variable costs.



Problem: outdated system of information storage

Using the current server architecture is inefficient and unprofitable, codes provided in the market are outdated and do not match modern realities.



Solution: smart contracts in the system of distributed storages

Each client acts in a single database regulated by a smart contract. The system is independent from the operating system and can be used with any type of equipment.



Problem: use of information for commercial purposes

Giant companies have an opportunity to view information in order to collect data for working with Big Data (targeted advertising and etc.)



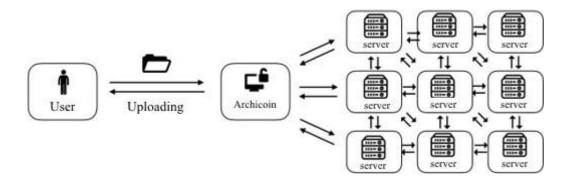
Solution: data encryption in blockchain

Decentralization and distribution of your data by peers guarantee safety of your data and the lack of opportunities for access by third parties.

The principle of work

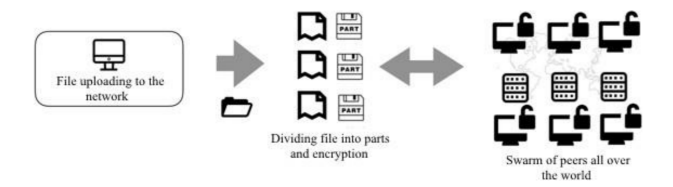
Description of the storage system

ArchiCoin is a distributed storage that using the stable cryptography. Instead of a centralized server, the file system is formed by an unlimited number of servers in the Internet. Anyone can provide his or her disk space to participate in the unified world system of the protected data storage.



ArchiCoin keeps all data in the encrypted form. Access to the user files is realized through the private key. No one except the owner can get access to the information downloaded in the network. ArchiCoin allows to safely store, exchange or monetize any structured data. ArchiCoin is scalable and ready for large data.

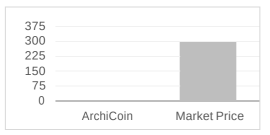
When you upload a file to the ArchiCoin network, it is divided into parts, then these parts are encrypted and sent to a swarm of peers. Nobody stores the whole file, even in an encrypted form. Such method of data storage has obvious advantages over keeping data on a local server. Server with data can be hacked, closed, blown up or confiscated by the court's decision. None of these can happen to the swarm of peers.



The advantage of the system is the possibility of storing both unstructured and structured data. All files will be indexed with the help of blockchain and distributed in the ArchiCoin network. The user also can create containers where the data will be distributed. It allows the creation of distributed database.

In addition to data storage, ArchiCoin offers a secure access to the user information without interacting with the third party. No one needs to keep records about the user

files or information necessary for authorization, so only the owner has an access to data and decryption. Companies are spending billions to share personal or regulated data safely. They are looking for the methods of flexible access management to data. It is realized with the help of smart contracts allowing to adjust access to the data without the fear of the leak.



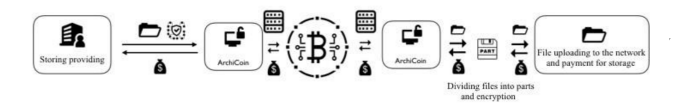
According to the calculation, storing 1 terabyte of information in the ArchiCoin network will cost at least 10 times cheaper (\$27* instead of \$300) than at services such as Amazon S3 or Microsoft Azure

Mining

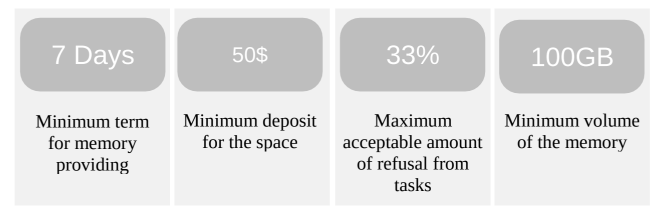
In order to create a storage that is stable to denials and censorship and which is also able to store any amount of data, an ecosystem is being built where the owners of the hard disks are motivated to store data from ArchiCoin. The award for providing disk space is distributed in the ArchiCoin tokens.

The mining system was created to motivate the miners. The system automatically (randomly, according to the lottery principle) distributes ArchiCoin as a reward for providing processing power to support the system. It encourages users to provide the space and maintain its quality. The entry threshold is reasonable, so it allows getting the results even with small resources.

Mining is expected for a long time, the number of coins is limited and the economy of the project ensures a stable demand for the tokens in the stock exchange to pay for services, and it increases investment attraction to join the project as a miner.



The main requirements for the donor of disk space are the terms, volume and quality of the service (with money and rating).



Also ArchiCoin mining has a number of profitable advantages over the mining of other popular cryptocurrency

Low power consumption

The main current costs of the miners consist of electricity costs. In this system its consumption is less than in other systems.

Low input budget

To start mining you do not need expensive equipment (motherboards, video cards, power supplies, cooling system), any PC is viable to operate in this blockchain.

Simplicity

Any user can start ArchiCoin mining with an initial level of PC knowledge.

Low heat release and noise level

Mining is quite possible to be done in dwelling houses because it does not create uncomfortable conditions for people - there is no such heavy heat release and high noise level as if it was mining of other cryptocurrency.

More detailed description of the principles of the ArchiCoin technology you can read in the Tech Paper located on our website.

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Leveling of risks

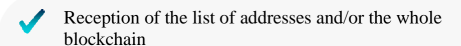
Data loss

The chance of the data loss is reduced to a minimum due to decentralization due to the absence of a single point of the system failure

Getting an access by the malicious user

To avoid inaccessibility of the data ten-fold reservation is used on default with the possibility of the further increase

To develop and scale the platform, API access will be opened, which allows to realize a full interaction with the system.





Loading/reading/editing files and records

Check of the data safety

Renewal of the storage contracts

Use of the product

One of the main advantages of cloud solutions in the modern economy is the ability to optimize the company's spending and the use of power, for which the purchase the company does not have own resources.

Corporate Use



ArchiCoin offers a full range of services for the corporate block of clients and guarantees complete safety of commercial information that will avoid costs when data is hacked or stolen, a quick access to data and integration

with the company's systems at a price which is 10 times lower than the market price. ArchiCoin also makes possible a group access to the files, ensuring complete confidentiality and safety. It allows optimization of business processes connected with operating activities of the company.

The application area of the distributed storage is extremely huge and has many competitive advantages. Corporate sector shows high demand for the possibility of storing large arrays, which can be quickly accessed, for integrations with the CRM systems of companies and office software packages for editing documents that will be automatically uploaded and unloaded to the system. However, in order to save resources, companies usually use the most profitable offers that the market offers without thinking about the safety of their own data a



the market offers without thinking about the safety of their own data and the network stability.

General users use



ArchiCoin can also be used by simple Internet users who want to have fast, stable and protected access to their personal files, to documents all over the world with confidence that their personal information cannot be given to third party, requested by the court's decision or used for commercial

purposes. Nowadays it is almost impossible to find offers, which can ensure proper protection of the personal information, integration with the systems, which are comfortable for the user, distributed storage, and confidence that no one has an access to the document except for the user.

Advantages of the system

1. A secure way of encryption

All information in ArchiCoin is stored evenly and distributed in encrypted form in the blockchain. An access to the user files is via the private key.

2. Decentralization

When a file is uploaded to the ArchiCoin network, it is divided into parts that are encrypted and sent to a swarm of peers. Nobody stores the file entirely even in encrypted form, so all information is stored as securely as possible.

3. Different categories of data

Using the ArchiCoin service, the user can store both structured data and unstructured data

4. Independence and autonomy of the system

The service is completely independent, so it excludes the possible intervention of regulators or public authorities. The system is completely autonomous. In addition to the data storage, ArchiCoin offers a secure access to the user information without interaction with third party.

5. Guarantee of the property

No one except for the owner can get an access to the uploaded into network information. An access to the user files is done via private key.

6. Confidentiality

Access to the record is only available for its owner or trusted user with a help of a private key. No one else has an access to the files, including the creators of the system. No computer stores the file entirely, that makes this kind of storage as reliable as possible.

7. Independent verification by the distributed network

During transactions or replications, all permissions and operations must be tested in blockchain in several blocks.

8. Full Synchronization

Each storage is automatically synchronized with the other participants of the network, that makes the network absolutely synchronized and accessible.

9. An access to data

Because of transparent and up-to-date information stored in the blockchain there will be no disputes between contractors, so there will be no need for verification of the information about the contracts. A complete set of the information about each operation is saved in the network forever, but this information can only be

viewed by the deal agents. Using the opportunities of the network, companies will be able to reduce credit risks and asymmetry of information concerning the deal.

10. The absence and impossibility of bureaucracy

Distributed records make it possible to forget about the numerous centralized information systems that could be used to track the records and data, there is no need in waiting for the requests to various organs for information coordinating.

11. Speed

The fastest possible realization of transactions and information exchange. Each of the clients operates in a single database, whereas updated information is instantly distributed over the market and synchronized with the common database

12. Multifunctionality

The ArchiCoin system's function allows you not only to store files in the system, but to lay out own sites, open online stores, streaming sites, server part applications. All stored information will be easily accessible from anywhere in the world, with minimal cost and lack of censoring.

Competitive advantages of the ArchiCoin technology

Low cost of the storage	Storage of structured data	Multifunctionality
A possibility to search files	Deleting and editing files	Decentralization
A possibility to sale free space	Giving an access	Editing structured data

Our system will be impossible to close, hack, censor or track the source of the information. This solution is perfect for the personal safe backups, the storage of corporate and financial information, the creation of a protected from censorship anonymous web hosting, and also all standard variants to use the cloud storage.

Token and ICO

of the storage

Stages ico	Closed pre-sale	Pre-ICO	ICO
Dates	01.12.17	20.02.18	01.04.2018
Token price	\$0.0005	\$0.001	\$0.002
Token supply	400 mln	700 mln	17 500 bln
Expected	\$200000	\$700000	\$35000000

Total ARCHI tokens: 175 000 000 000 tokens

For inner calculations the system introduces the ArchiCoin token, which will become the main accounting unit and means of payment for the data storage. For the support of the blockchain work computing power of miners is required. Miners will receive a reward in tokens. The general principle is analogous to the well-known methods of forming blocks and emission and it works on a PoW system.

After launching, the distributed cloud storage system will function entirely through the ArchiCoin system. The payment for space of the storage, internal tariff and deposit on space for the storage will be performed only by this system. With an increase in the number of system users the value of the tokens increases as well as the development of the ecosystem. New users are forced to get tokens to pay for the data storage and it creates a real demand in the market. In addition, we are expecting a strong investment demand during the first month after the launch of the project as a result of marketing strategy and public promotion of the project.



However, taking into account the feature of the technology of our blockchain, financing of the development cannot be done through a preliminary release of the independent ArchiCoin because it will only appear after the launch of the blockchain. So, we will release the coupon token ArchiCoinICO in the Ethereum blockchain, which after the launch of our blockchain we will exchange for ArchiCoin in proportion of 1 to 1. This coupon token performs only temporary functions and is created only for the period of two stages of ICO

ArchiCoin Total Coin in Distribution



The zero stage, closed presale, will be held from 01.12.2017 to 15.01.2018. It will put for sale 400 mln ArchiCoinICO at a discount of 75% from the price of ICO with the price of \$0.0005. These funds will be used to finance product structuring.

The first stage, Pre-ICO, will be held in January 2018. It will put for sale 700 000 000 ArchiCoinICO at a discount of 50% from the price of ICO, and it will be \$0.001. These funds will be used to finance advertising and marketing of the next ICO.

The second stage, ICO, will be held in April 2018. It will put for sale 17500000000 ArchiCoinICO at the price of \$0.002. Collected funds will be used to finance the launch of the ArchiCoin blockchain,



further distribution of ARC will occur through the mining.

The number of tokens that belong to the team is 15 times less than the market benchmark

18 200 000 000 ArchiCoinICO will be placed on the crowdsale, which after the launch will be exchanged for a similar amount of ArchiCoin and will be 10.4% from the Total Supply (10% of ICO and 0.4% of Pre-ICO). Another 0.8% reserves the team. The remaining volume of tokens will be distributed with the help of mining as a reward for supporting the system's operability.

During a few weeks after the launch and testing of the ArchiCoin blockchain, the token will be placed in the cryptocurrency stock exchanges, the amount of which the team will increase in proportion with the volume of trades and the community requests. An instant exchange of ArchiCoin tokens for all liquid cryptocurrency (BTC, ETH) and for fiat money (USD, EUR and RUB) will be possible in the stock exchanges.

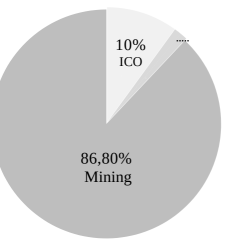
0.8% - Team Share

0.4% - Pre -ICO

0.3% - Closed pre -sale

0.6% - Bounty

0.5% - Advisory Board

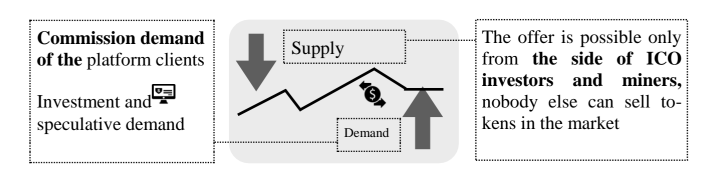


Investment attraction

The ArchiCoin token is the only means of payment in the system that allows to place the data in the independent decentralized storage.

For the his or her convenience, user does not need to have tokens or see into work of the stock crypto-exchanges, he or she can pay his or her commission with his credit card or a payment system, and the platform will automatically buy tokens and pay a commission with the tokens. The fact that a certain purchase of the tokens is done on the stock exchange every time you use the platform is extremely important as it guarantees ICO investors liquidity of quotations and constant demand for the tokens, that is the basic principle that ensures the growth of quotations of the tokens.

The need to pay the commission guarantees the demand for the tokens. It gives investors the opportunity to exit the project and at the same time has a positive impact on the market quotations as the only sellers of the tokens will be the ICO investors, so the system asset deficit in the market will raise prices even without the investment demand of the players.

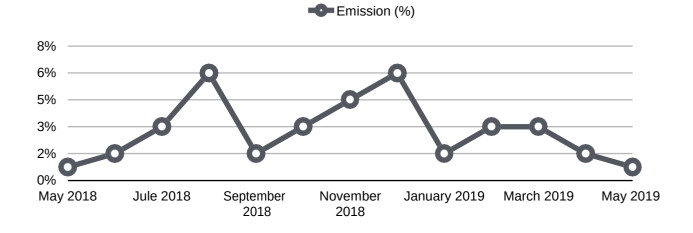


In this way the token rate at the system level is correlated economically hard with the number of the ArchiCoin system users, its development as a project. The more players and the volume of data on the platform, the higher the commission. The commission is paid in tokens, which players are forced to buy independently or indirectly through the platform on the stock exchange, what leads to the increase in the rate of the ArchiCoin token.

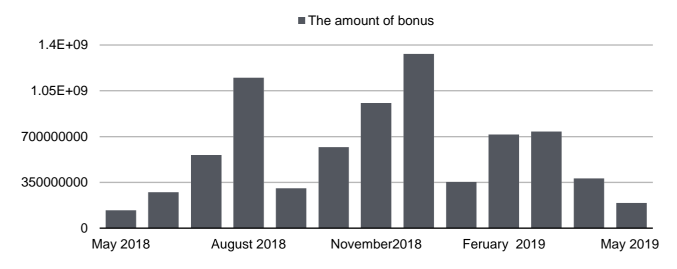
Bonus emission

To stimulate the token ownership, a special bonus emission of the tokens will be performed, the volume of which is given in the table below. The size of the bonus is not constant and depends on the month. To get a bonus you just need to own tokens at the end of an exact month and the additional tokens will be automatically distributed through the smart contract.

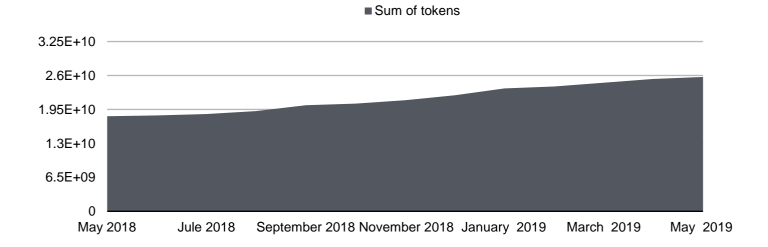
Date of bonus emission	Number of ArchiCoin in circulation, not including mining	Amount of accrued bonuses to holders of ArchiCoin	Bonus percent(%)
May 2018	18200000000 bln	136500000	0.75%
June 2018	18336500000 bln	275047500	1.50%
Jule 2018	18611547500 bln	558346425	3.00%
August 2018	19169893925 bln	1150193636	6.00%
September 2018	20320087561 bln	304801313.4	1.50%
October 2018	20624888874 bln	618746666.2	3.00%
November 2018	21243635540 bln	955963599.3	4.50%
December 2018	22199599139 bln	1331975948	6.00%
January 2019	23531575088 bln	352973626.3	1.50%
February 2019	23884548714 bln	716536461.4	3.00%
March 2019	24601085176 bln	738032555.3	3.00%
April 2019	25339117731 bln	380086766	1.50%
May 2019	25719204497 bln	192894033.7	0.75%



The size of the additional emission is not constant - in certain months it is higher than usual.



The growth graph for Total Supply tokens without mining is below.



Payment amount bonus

The more you pay with single transaction – the bigger % bonus ArchiCoins you get

Tier system is below

More than, USD equivalents (BTC,LTC,ETH)	Additional Archicoins, %
100600\$	+20% 600 ARCHI
87800\$	+18.0% 500 ARCHI
75000\$	+16.0% 580 ARCHI
62200\$	+14.0% 570 ARCHI
49400\$	+12.0% 560 ARCHI
43000\$	+11% 555 ARCHI
36600\$	+10% 550 ARCHI
30200\$	+9.0% 545 ARCHI
23800\$	+8.0% 540 ARCHI
20600\$	+7.0% 535 ARCHI
17400\$	+6.0% 530 ARCHI
14200\$	+5.5% 527.5 ARCHI

More than, USD equivalents (BTC,LTC,ETH)	Additional Archicoins, %
11000\$	+5.0% 525 ARCHI
9400\$	+4.5% 522.5 ARCHI
7800\$	+4.0% 520 ARCHI
6200\$	+3.5% 517.5 ARCHI
4600\$	+3.0% 515 ARCHI
3800\$	+2.5% 512.5 ARCHI
3000\$	+2.0% 510 ARCHI
2200\$	+1.5% 507.5 ARCHI
1400\$	+1.0% 505 ARCHI
1000\$	0,0% 500 ARCHI
600\$	0,0% 500 ARCHI
200\$	0,0% 500 ARCHI

Development of the project

After the success of the ICO and the successful development of a stable version of the product, in September 2018 the first users will be able to spend the ArchiCoin tokens in order to upload their files to the secure storage and the first miners will be able to earn tokens

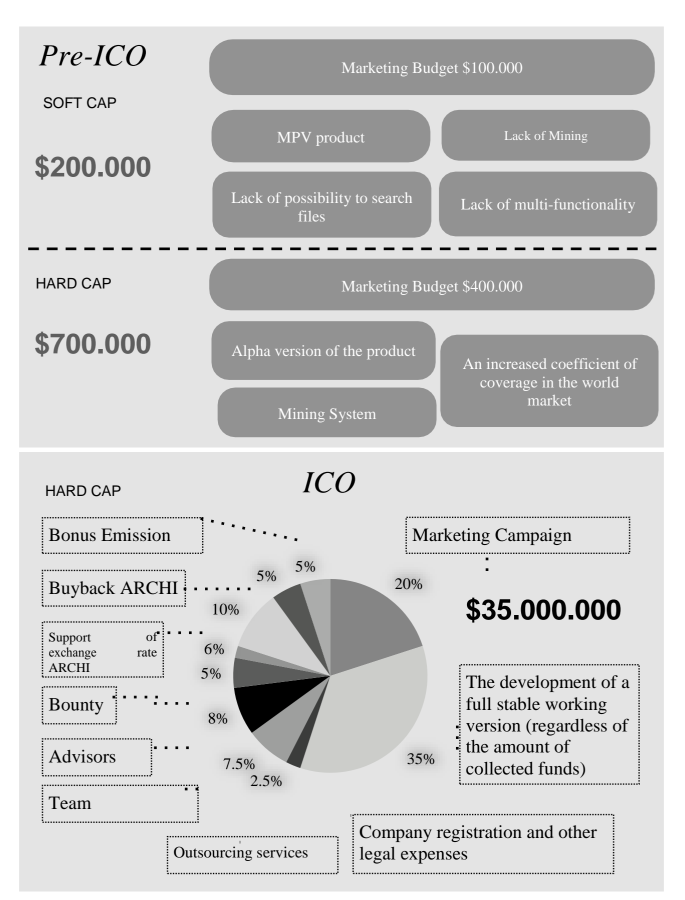
At the start of the project the system will be serviced by 900 miners, the total storage will be 720 terabytes.

Due to the high demand for the storage of this type, the profitability of the offer, comparative advantages over other products of this segment and complete security of the data, the price of the tokens on the stock exchange will grow at a rapid pace. It will increase the attraction of mining and the rent of its storage. The total storage volume will grow by 12-17% per month. The network will consist of more than 5,000 miners in 4 months after the launch of the network.

During this time the team will be developing API for the business and integration systems with CRM systems providing the maximum security of commercial information. More than 200 small and medium businesses will be using the API during the product testing and about 1400 enterprises will be expected on the official launch of extensions. The attraction of the offer and the demand for services for the corporate sector will speed up the growth of the token cost, what will make the mining more profitable in comparison with traditional types of mining. The system is already serviced by 11,000 miners around the world, and the total volume of the storage will reach 12.1 petabytes in 8 months after the launch of the project.

After introduction of all services and the increasing of the miners' number ArchiCoin will be the leader in the number of corporate clients in the world, the number of miners will grow at a rapid pace due to the growth in the price of the token and comparative advantages over other services. More than 10,000 representatives of SMEs use the ArchiCoin ecosystem for optimizing processes and management. ArchiCoin is the leader in the number of large corporate clients

Budgetin



Project Team



Kairat Egemberdiev CEO Archicoin



Kanat Dzhamalbekov Business Manager



Nathan Adamson Project Manager



Ilia Ni Frontend developer



Sultanbek Baibagyshev Software Developer



Davlet Dzhakishev Technical advisor

The project's road map

1	September - December 2017	Start of the developments Preparation for closed pre-sale Announcement of closed pre-sale
2	December 2017 - January 2018	Carrying out Closed pre-sale Preparation for Pre-ICO Announcement of Pre-ICO
3	February - March 2018	Carrying out Pre-ICO
4	February - March 2018	Preparation for ICO The development of a demo version and its demonstration
5	April - May 2018	Carrying out ICO
6	June 2018	The output of the token on the stock exchange and strengthening its exchange rate
7	June 2018	The development of a stable product version
8	September 2018	The Demonstration of a stable version.
9	September - October 2018	Transition into Open-Source mode

Terms and conditions

The present document is for information use only and is not an offer or appeal to buy or sell shares or other fund.

The ArchiCoin tokens do not accord a supervisory right.

The possession of the ArchiCoin tokens does not vest their holder with right of ownership or legal title of property in ArchiCoin.

While the community's opinions and reviews may be taken into account the ArchiCoin do not give any right to participate in decision making or any direction of development of the business related to the ArchiCoin platform. Tokens can be used for item purchases at the platform at special price and participate in the loyalty programme.

No warranty for obtaining income or profit

All the examples of income and profit contained in the present document are used exclusively for demonstration purposes or for the demonstration of the industry's average values and do not represent any warranty regarding the achievement of these results in accordance with the marketing plan.

Regulatory ambiguity

The technology related to blockchain is an object of supervision and control by various regulators all over the world, with attitudes differing form jurisdiction to jurisdiction.

The ArchiCoin tokens, their circulation, as well as any activities regarding them may occur to be illegal in your jurisdiction and one should understand that any possible risks related to them are assumed by the investor only and will the project team compensate them.

This is particularly relevant for residents of the USA, China, Singapore, Korea and several other countries where legislative limitations have already been imposed. We recommend these residents not to participate in ICO.

The ArchiCoin tokens are not an investment

The ArchiCoin tokens are not an official or legally operative investment of any kind due to unexpected circumstances the goals listed in the present document may undergo some changes.

Though we intend to obtain all the goals described in this paper, all individuals and parties participating in the ArchiCoin token purchase act on their own risk.

Quantum computers

Innovations such as quantum computer development may constitute a danger for cryptocurrencies, including the ArchiCoin tokens

Risk of fund loss

The fund collected during the ICO is not insured. There is no private or public insurance representative whom the customer could address in case of unexpected loss.

Failure risk

It is quite possible that due to various reasons, including those open-end, invalidity of business discourses and marketing strategies, there is a risk that the ArchiCoin platform and all the consequent marketing activities regarding the ICO-collected money may fail.

Emerging technology use risk

Cryptotokens such as the ArchiCoin are a quite new and relatively unverified technology. Besides the risks mentioned in the present paper, there are some additional risks which cannot be predicted by the ArchiCoin team. These risks can materialize in the form of other risks beside those indicated.

No guarantees

You agree that the use or the impossibility to use the v tokens is realized at one's own risk only and you waive any responsibility from the ArchiCoin platform. From the moment of emission, the ArchiCoin token will be sent to you without any guarantees, explicit or implicit, including the renunciation of any guarantees on all implicit guarantees of commercial value ad hoc, without violating anyone's intellectual property rights, as some jurisdictions do not permit the exclusion of the implicit guarantees, the above-stated exclusions of implicit guarantees need not be referred to you.