

ROBOR NET

December 3, 2018 | Version 0.1

Content

Entry.....	2
Introduction.....	3
Investment fund.....	4
Review	5
2. The issue.....	5
2.1 The essence of the issue that solves the project in the field of telecommunications services.	5
2.2 Solution to the problem	6
3. MVP (minimum viable product).	8
Investments	9
3 Early round of investing.	9
3.1 Zero round or "Pre-seeding".	9
3.2 First round or "Seed period".....	9
4. The main round of investing series "A".	10
TelecomCoin (TELEC)	12
RoborToken (Security Token) - RBR.	13
"Ordinary" RoborToken	15
Who can participate in Token Sale or ICO.	17
Development Plan (Roadmap).....	18

Entry

Project:

RoborNET is a telecommunication project of the real sector of the economy, the goal of which is the creation and introduction of innovative technologies in the field of communications. The RoborNET project, attracts investors' funds for the development and improvement of telecommunications services. Thereby expanding the consumer base, increasing capitalization and increasing ROI.

To raise capital, we use the crowdfunding model on the blockchain platform Ethereum operating on the basis of smart contracts. The main crypto asset is the **RoborToken (security token)**.

RoborToken (security token) is a financial tool that allows you to easily and safely finance the development of telecommunications services, bypassing the costs of intermediaries and eliminating technical and other barriers, as well as make a profit.

RoborNET is an investment platform in the real business sector, for the introduction of technologies and solutions, as well as for experiments in the field of telecommunications.

Our task is to create a strategy for developing a portfolio of innovations in the field of telecommunications.

Target:

Development of an alternative telecom operator.

Development and introduction of new technologies in the field of telecommunications.

The development of a consumer base with a focus on the study and detection of errors and their correction in the process of creating a viable profitable business model.

Creating an investment portfolio with projects in the field of telecommunications and related industries.

The goal is to enable investors to take part in making certain decisions.

Creating a convenient investment tool, the RoborToken token, on the Ethereum blockchain, ensuring transparency of all processes and management of its assets.

Introduction

As part of a crowd-investing company, we use the blockchain platform Ethereum. To raise capital, we will hold an ICO.

For the project RoborNET, Token Sale or ICO (initial offer of coins), this is a convenient way to attract investments, just like for a depositor this is a simple and convenient way to invest in the real business sector.

At the early stage of investment, we will make a deep modernization of the existing provider, which provides communication services under the RoborNET brand.

Thereby we will get feedback from existing customers. This will allow us to engage in testing, develop software products, technologies, study demand based on the already existing consumer base. There is no need to spend time creating the first consumer.

Having a similar opportunity, we minimize financial losses in the early stages of developing a business model and defining a product (service). Working with the consumer base, we will operate with facts to create a product that will be approved by the consumer.

It should be understood that the lack of customer feedback and the correction of errors, at an early stage, in the development of a service when searching for a market guarantees failure. Therefore, we have chosen a behavior model, working with an existing, alternative provider.

Our task is to create a decentralized autonomous organization operating on the basis of the rules of smart contracts of the blockchain Ethereum, as a financial instrument. The basis of which will be the **RoborToken (security token)**, as a commitment to investors.

Today it is obvious that the success of a telecom operator in the digital era is impossible without the flexibility, dynamism and scalability of its ecosystem. It is Token Sale (or ICO) that provides such opportunities as a convenient and independent source of investment.

RoborToken is a financial tool that will allow investors to finance telecommunications easily and safely, bypassing the costs of intermediaries, organizing transactions and other barriers.

RoborToken will allow users to monitor and control project implementation processes.

Thirty percent (30%) of the RoborToken crypto asset, marked “privileged,” will be distributed among investors who participated in the early stage of the investment (seed-round).

The fund's activities are aimed at developing an alternative provider in the field of telecommunications services. The purpose of the fund is to develop a portfolio strategy:

- High-speed mobile access.
- Application of GPON technology
- Application (GE) Gigabit Ethernet Technology
- Billing system
- Creating a platform based on API, for example, to connect various OTT (Over the Top) services.
- Participation in Open Hardware

The fund will accumulate income from projects, increasing the capitalization of the project. The fund will also fulfill obligations to RoborToken holders in the form of dividend payments.

The RoborToken holder may, after a specified period, sell the token on the terms specified in the agreement. Plus get a premium and dividend. An alienated token, like a crypto asset, is destroyed (this will fulfill a smart contract). The issuer, in turn, is not entitled to an additional issue of RoborToken.

Provided that if an investor does not withdraw his dividends, he capitalizes the fund, thereby increasing his asset in the form of RoborToken.

Investment fund

The RoborNET project, 30% of the investment received in the course of Token Sale, will be sent to collaborate with technology start-ups. An investment fund will be created for this. In cooperation with startups, we will observe the dynamics of development, consider further interaction in one of the forms: launching a pilot, entering into a partnership agreement, investing in a startup or buying a business.

Direction to be developed B2B, IoT, wireless networks, 5G, decentralized Internet.

For the implementation of pilot projects, teams will have access to the client base, sales channels and infrastructure of the telecom operator, so that in conditions as close as possible to the real business environment, they can test the viability and commercial prospects of their products.

Thus, we will strive to create an optimal portfolio of real investments. This will give us the opportunity to create innovative technologies and innovations that will allow us to gain a foothold in the telecommunications market and also increase the capitalization of the project.

Overview

Token Sale solves, first of all, the problem of financing. The investment received will create an opportunity for the development of an alternative telecom operator; there is great potential in this direction. An alternative provider, this is a more affordable connection, more affordable rates, more customer-oriented.

RoborToken is a security token, the foundation of an investment fund, which will have the task of developing an alternative telecom. The fund also created will allow investors to invest (holders of RoborToken) and make profits from related projects of the telecom industry. That will allow to diversify deposits.

2. Problem.

2.1 The essence of the problem that solves the project in the field of telecommunications services.

Today, traditional telecommunications telecom operators, including cellular companies, are in an unpleasant situation: revenues are practically not growing, and traffic is increasing. To meet the needs of the consumer, it is necessary to carry out a profound transformation, as well as modernization of the infrastructure and business as a whole. It should be noted that mobile data traffic accounts for 45% of the total traffic. Most of the traffic passes through WiFi networks, which will collect data from smartphones and other WiFi-enabled devices over the “last meters” over wireless channels, and then immediately forward them to high-speed wired networks.

When analyzing the traffic structure, it is obvious that in terms of its generation / consumption, the emphasis from personal computers will be transferred to smartphones. In the field of mobile networks, there is a problem of low bandwidth, the solution to which is the creation of convenient high-speed access for smartphones, so that the consumer can receive the service here and now.

Our project sees a perspective in the direction of development of networks for mobile devices and is ready to take an active part in creating solutions and actively using its active infrastructure and real consumer base to create solutions in the field of networks for high-speed access of mobile devices.

Creating an infrastructure for high-speed access of mobile devices, for us, this is not the only direction in the development of an alternative provider. There are other problems that we have to solve.

Internet users face the same problems regardless of which provider they use. As a rule, it is:

- Internet connection breaks,
- long connection delay time
- speed drop
- lack of necessary technical support,
- price increases on tariffs
- aggressive negotiated contractual policy.
- Not a high-quality television picture.

2.2 Solution to the problem

Internet connection breaks — This is a common problem, the causes, which may be different circumstances. This problem is the main cause of the outflow of the consumer base.

Common causes of disconnections are damage to the backbone optic fiber, and damage to the so-called “last mile.” The same reasons can be a failure of the communication center, server equipment and switching equipment and this is supplemented by a power outage. The solution to this underlying problem is the complex of action. At the moment there are many solutions to eliminate the above reasons. The main criterion for solving this problem should be cost optimization.

For example, choosing a specific network topology solves the problem of cable damage. When choosing servers and switching equipment, we pay attention to the availability fault tolerance of system elements, duplication, interchangeability and database backup. All these solutions allow you to avoid breaking the connection.

Второй проблемой является это **большое время задержки отклика**. На этот показатель влияет транспортировка пакетов через узлы связи и маршрутизаторы через транспортную сеть провайдера. На потери пакетов транспортной сети провайдера так же влияет выбор коммутационного оборудования, которое способно выдерживать высокие нагрузки при обработке проходящего трафика.

There are optimal solutions to this problem without greatly increasing spending .

The problem of falling Internet connection speed is also the main reason for the outflow of the consumer base. Long downloads of media content and not being able to watch videos online without downloads is a common problem. The cause of this problem may be, for example, the formation of the so-called “narrow neck” effect at the communication knots, when the channel width is not enough for a large load of the channel to allow Internet traffic to pass. This problem is solved by choosing the right network architecture and choosing the right network topology, where such moments as the “narrow neck” are excluded.

The choice of the desired algorithm for routing traffic within the provider’s network eliminates subsidence of speed, which exclude a larger percentage of the outflow of the consumer base.

The problem of rising prices is the result of an aggressive contractual policy that affects a negative review about the provider. This creates an outflow of consumers. An aggressive policy is designed to retain the consumer and plays a bad role. Usually, the consumer is tied to the provider by contractual terms, namely, financially, it is not profitable to leave the service. The solution to this problem lies in the absence of tariff increases for the entire duration of using the service and not burdening the terms of the contract for the user, which contributes to the expansion of the consumer base.

Solving these problems allows you to become more customer-oriented. High network resiliency allows you to satisfy customer requests. Minimum response latency. Hour network monitoring allows you to identify problems and fix them as much as possible not noticeable to the client. The network architecture, as well as the quality of the installation of the “last mile”, allows to significantly reduce customer support calls.

There are other problems associated with Internet access.

Using investments, we can use the latest developments in practice. ICO allows you to operate with investments to implement various projects in the field of telecommunications, thereby increasing the consumer base.

2.3 The target audience

Since we provide a very high quality and convenient service for the consumer, and at the same time we try to make the service as accessible as possible. The main buyer and the buyer of the proposed product:

- This is an economy class. Residents of high-rise and low-rise sectors, as well as single-floor private households.
- These are residents of remote settlements far away from regional centers.
- These are Commercial and non-commercial organizations.

3. MVP (minimum viable product).

Now there is already a working, alternative provider, on the basis of which everything will be created. In fact, this can be considered a minimally viable product.

At the moment, this is the minimum of the conceived model. Working with investors, we can continue to be realized as a platform for the telecom industry.

It is also planned to work with other alternative providers from other regions or even from other countries.

3.2 Stages of project implementation / Roadmap

May – July 2019

Development of Smartcontract. Launch site. Marketing company.

August 2019

"Pre-seed" stage investment - the first, preliminary investment round. 500 (ETH).

September - November 2019

Create MVP. The mastering investments, construction, installation.

December 2019 - January 2020

"Seed period" - the second investment round. 1500 (ETH), 2500 (ETH).

March – June 2020

The implementation of the model in full. Receiving a profit.

June - August 2020

Preparation for the main investment stage - STO. Writing smartcontract. Marketing company. Choice of jurisdiction.

August –October 2020

The main round of the investment company. To sell a security token.

Autumn 2020

Creating a full-fledged broadband telecommunication network infrastructure in the region.

2020

The first accrual of dividends.

Investments

3. Early round of investing.

The early stage of attracting investment will be held in two rounds. Zero round will be held using the crowdfundering method, by selling a crypto asset or TelecomCoin token (TELEC).

3.1 PRE-SEED

Zero round or “Pre-seed”. At this stage, we plan to attract 500 ethers (ETH).

The collected funds will be spent on preparing the project for further activities, namely the purchase of necessary equipment, to pay for contractual installation work, in order to create the necessary technical conditions for the project.

Already at this stage we can test some technical solutions that solve consumer problems in this area.

Also, at this stage we will receive facts confirming the demand for this or that service.

Having fulfilled these conditions, we will move on to the next round of investment attraction.

3.2 SEED

First round or “Seed period”. At this stage it is planned to attract up to 2000 (ETH).

The funds will also be mastered in the direction of the development of communication services, but already increasing the scale. The bias will be made on the expansion of the consumer base. The task is to identify errors, correct or reconsider decisions, and again get the approval, but more consumers.

This stage of financing is designed to prepare for the growth of the project, reaching a positive ROI.

This financial round will allow us to provide a working business model, as well as we will provide a fully working solution that will determine our future direction in the field of telecommunications services.

The result of this round will be the provision of a working model of a smart contract based on the RoborToken security token.

Tests on the distribution of dividends and a token voting test will be performed.

After completing the plans and achieving our goals, we will approach the main round of investment.

To implement the early stage of the investment we will release (utltti token) TelecomCoin (TELEC), which can later be exchanged for (securiti token) RoborToken with the note “privileged”.

4. The main round of investing series «A».

This is the first significant round of investment. In this round, the TELEC (early investment token) is exchanged for RoborToken tokens marked privileged. Also attracted capital is spent on income growth and the formation of profits, expansion

and financing.

Investments of a series "A" are required for the fastest development and growth. Most often during this period it is possible to capture a significant part of the Internet services market.

The RoborToken tokens, marked as privileged, of this round are distributed to participants in sowing and early investments, namely to the owners of TELECOM.

In the "A" series round, we will sell RoborToken security tokens (micro shares) (RBR), where we plan to raise funds in the amount of \$ 500,000 to \$ 1 million.

The capital raised in this round is intended to capitalize the company for a period of 6 months to 2 years. The project also develops its product, performs primary marketing and branding, hires its first employees, and also completes business operations that are not completed in the early stages.

The RoborNET project is a Decentralized Autonomous Organization that will allow an investor to use, as a financial instrument, to manage his crypto asset.

The security token RoborToken (RBT) will act as the crypto asset of the investment fund, which will be an obligation to investors, for which dividends will be charged, to give voting rights or redemption rights.

At this stage of the project development, we plan to expand our activities in other areas of the telecommunications industry, as well as in related industries. This will allow the project to diversify the business model.

RoborNET plans to invest and take part in various projects, start-ups, as well as finance the real business sector, along with the development of alternative communications providers.

We offer to take part investors wishing to invest in the real sector of business, namely in the field of telecommunications and related industries.

The main round of financing will provide an opportunity to develop not only an alternative provider, we propose to develop software in the field of telecommunications, and we are also interested in investing in hardware and other areas that will improve the service provided and satisfy consumer demand.

Activities in these areas will provide an opportunity to make a profit, which will be distributed among the holders of the crypto asset RoborToken.

RoborToken will be fully built on the smart contracts of the Ethereum blockchain network. With this tool, the investor will be able to track the company's financial statements, receive dividend payments, track profits, use the right to vote in making various decisions.

As a result of the investment round of the A series, we will achieve a sustainable business model, an increase in the capitalization of the project, an expansion of the consumer base and an exit to a stable profit. Also, the purchase of other alternative providers will allow us to expand the existing consumer base.

A portfolio of real investment should give visible results. This is a working billing system, an API platform for OTT services, these are applications for working with a client. As well as the study and design in the field of decentralized Internet.

We also plan to become an investor with a stable portfolio, where the share of assets will be startups in the field of telecommunication technologies.

The main result of the investment round of the series "A" will be the fulfillment of obligations to investors. Dividend payments and redemption of preferred RoborToken tokens.



TelecomCoin (TELEC)

Utility Token. The issuer only issues a token upon receipt of funds (ETH) for a smart TokenPreSale contract during the sale of tokens (CrowdSale), which excludes additional emission.

TelecomToken (Utility Token) will be owned only by those who participated in TokenPreSale. Any other issue of the TelecomToken (Utility Token) will not be possible.

During the TokenPreSale, the funds will be collected on a multisig wallet, to withdraw funds from which you need at least two of the two signatures.

The right to sign a transaction or the owner of the transaction will be the project manager and one escrow (escrow) who is not a member of the team.

Features TELEC (TelecomCoin)

Symbol	TELEC (TelecomCoin)
Token type	Utility
Number of tokens	No more than 280,000 tokens
Price for token	US \$1 == TELEC
The essence of the token	TELEC Token is an investment at an early stage of the project, with great risk. TELEC is converted to the privileged RoborToken (Security Token) privileged.
Adjustability	Issue additional tokens impossible. It will be laid down in a smart contract.
Access to token	All sold tokens are automatically transferred to the investor's wallet by transaction. Access to TELEC will be made through the wallet Ethereum (Mist or MyEtherWallet)
Token Exchange	30% of all issued by RoborToken (Security Token) will be distributed among the owners of TELEC.
Token distribution	100% of tokens will be sold only to investors.

RoborToken (Security Token) - RBR.

The sale of RoborToken (Security Token) will take place in the crucial round of the “A” series of investment attraction. This is the main round, so in this round there will be an exchange or, in other words, the conversion of TelecomCoin to RoborToken marked “privileged”.

The release of tokens is planned in two types, these are “Privileged” tokens and ordinary tokens. “Privileged” tokens will be no more than 30% of the total number of RoborToken tokens. The remaining 70% are ordinary tokens.

RoborToken “privileged” tokens - only the holder of TelecomCoin (TELEC) has the right to receive. “Privileged” tokens, which give the priority, before ordinary tokens, the right to receive dividends and funds invested in the token (at par) in case of liquidation of the project. At the same time, not only the priority of receiving the dividend is guaranteed, but also its stability.

Also, “privileged” tokens will have the property: a fixed preferred dividend is cumulative. This means that preferred tokens provide their owner with a preferential right to receive a dividend and, accordingly, a comparatively rapid concentration (cumulation) of capital. For example, if the owner of such a token failed to receive a certain amount in a non-profit year for the company, then in the following year (profitable) he will be paid:

a) the amount not received, which is not supposed to the owners of ordinary and non-cumulative privileged tokens.

b) dividends for the profitable year are paid earlier than to the owners of ordinary tokens.

Unlike holders of ordinary tokens, holders of privileged tokens will know exactly what amount they will receive, since this will be a fixed percentage of the nominal value of the token.

A cumulative fixed preferred dividend means that the debt for previous years must be repaid before payments are made to holders of ordinary tokens.

Privileged tokens will be eligible for redemption by the issuer. The repurchase date will be specified later, but not less than one year from the date of Public Sale RoborToken. In addition, the issuer undertakes an obligation for the right of redemption to issue a premium of 55% of the nominal value of the token. Also will be charged 7% per annum.

RoborToken = \$1 + 7% ;

Redemption price with interest \$1.64 ;

Example. Consider the release of the “privileged” RoborToken. Only the TELEC token holder can exchange for the “privileged” RoborToken. One TELEC token with a face value of \$ 1 is converted into one “privileged” RoborToken with the same face value. A year after Public Sale is pays 7% per annum. The issuer applies the right of

redemption and pays a premium of 55%. The buyout price of the token will be \$ 1.64. The depositor is paid Etherium at the exchange rate by transfer to his wallet.

Key features of the privileged RoborToken:

- Fixed interest is cumulative.
- The Issuer has the right of redemption at a premium of 55% of the nominal.
- Without participation, that is, without the right to vote.

Symbol	RBR (RoborToken) "Privileged"
Token type	Security
Number of tokens	Total number of convertible from TELEC to RBR
Price for token	TELEC 1 == RBR ("Privileged") 1
The essence of the token	“Privileged” token RBR - gives the investor special guarantees on payments: a mandatory redemption of the token at par, a guarantee on remuneration and plus an annual 7%.
Adjustability	Issue additional tokens impossible. It will be laid down in a smart contract.
Access to token	Only the participant of the seed investment round, i.e. the holder of the TELEC token, has the right to purchase the token by converting TELEC to RBR. Access RBR will be done through purse Etherium (Mist or MyEtherWallet)
Token Exchange	30% of all issued by RoborToken (Security Token) will be distributed among the owners of TELEC.
Token distribution	Available only to TELEC owners.

" Ordinary " RoborToken Tokens

This is a token, to which a part of the profit remaining after paying a fixed percentage to holders of preferred tokens is distributed as a dividend. "Normal" RoborToken does not have a fixed dividend, since the amount of income on them varies depending on the company's profits.

The rights of an ordinary token RBR.

- Taking part in the process of making critical decisions through voting.
- Receipt of dividends. The decision on the payment of the dividend and its volume is taken by the issuer, bringing this issue up for discussion to the holders of RBR tokens.
- Obtaining part of the property of the issuing enterprise in the event of the liquidation of its business.

"Ordinary" RoborToken Features.

- In the event of bankruptcy or liquidation of the issuing enterprise, the owners of ordinary tokens RBR receive the latter payments: first of all, the issuer pays to the holders of "Privileged" tokens.
- Owners of ordinary tokens receive a dividend only after it is declared by the issuing company.
- The Issuer is entitled to redeem common tokens from investors at a nominal price plus a profit per token.

As well as privileged tokens two years later, the company can be redeemed by the issuer, at a nominal price plus a profit on the token. After the buyout, the issuer burns the token, without subsequent emission. Thereby reducing the total number of ordinary RBC tokens to which the profit will be distributed.

Token profit is the ratio of the company's net profit available for distribution to the average number of ordinary tokens.

The share of net profit available for distribution is reduced in proportion to the reduction of conventional tokens, but based on a coefficient of 0.89 for the difference between the balance of tokens in circulation and the total share of net profit available for distribution.

Example. Consider the option of calculating the dividend on an ordinary token.

The share of net profit available for distribution is 30%, and is distributed to ordinary shares.

Profit distribution formula. $RBR = \frac{I_N - DP}{S_A}$

Where I_N — is the net profit of the reporting period, D_p — is the dividends on preferred tokens accrued during the reporting period, S_A — is the weighted average number of ordinary tokens that were in circulation during the reporting period.

Suppose that the issuing company has withdrawn 50% of ordinary tokens from circulation. The share of net profit available for distribution to the rest of the RBR tokens will be 55.5%. The less usual common tokens in circulation, the more profit a single token gives.

Symbol	" Ordinary " RBR (RoborToken)
Token type	Security
Number of tokens	No more than 1,000,000 tokens
Price for token	US \$1 == RBR 1
The essence of the token	RBR Token (ordinary) is an investment of the “A” series, it is an investment with the lowest risk, with the aim of receiving dividends from the project's activities.
Adjustability	Emission of additional tokens is not possible. It will be laid down in a smart contract.
Access to token	All sold tokens are automatically transferred to the investor’s wallet by transaction. Access to RBT will be via the Ethereum wallet (Mist or MyEtherWallet)
Token Exchange	100% of all sold RoborToken (Security Token) will be distributed among investors.
Token distribution	100% of tokens will be sold only to investors.

Who can participate in Token Sale and ICO.

Anyone who is interested in investing in a project can be a contributor, regardless of their citizenship, as long as they have an Ethereum wallet. An investor may be a company that has assets, for example, a venture capital fund or a trust fund.

Benefits RoborToken. The indisputable advantages of RoborToken compared to traditional investments are:

Lower commissions. Most of the fees charged for making financial payments are payments to intermediaries (bankers, brokers, etc.). RoborToken tokens eliminate the need for most intermediaries, which automatically reduces the size of commissions, and smart contracts may one day reduce dependence on lawyers. They will be able to make the whole process less complicated, less costly and faster, since most of the operations will be performed automatically without human intervention;

Faster transaction processing. The more people involved in a transaction, the longer it usually takes. Thanks to Token Sale, the sale of tokenized securities will be much faster, because intermediaries will not be involved in the process. In addition, regulation managed by a smart contract code makes the RoborToken token an attractive asset for both the issuer and the investor;

Free impact on the market. Most investment transactions are conducted within the same jurisdiction and cannot reach the global level. For example, it is difficult for investors from Asia to invest in private US companies or real estate located in the United States. With the help of RoborToken tokens, the issuer sells his token to any investor who has an Internet connection (within regulatory restrictions). This free impact on the market should lead to significant changes in asset valuation, since at the moment there are no assets that would be regulated by the free market;

Expansion of the investor base. As an issuer, we can offer our tokens to anyone who has a registered Ethereum wallet. We are interested in the entire potential investor base, along with accredited investors and institutions, we attract every potential investor in the world to our project.

Automated transactions. In most transactions, lawyers are less likely to act as middlemen and more often as service providers. In the case of STO, the issuer uses smart contracts to automate the function of the service provider using software. RoborToken is a financial tool that provides an opportunity for underwriting transactions to ensure a high level of security and compliance with the rules, and successful execution of transactions.

Development plan (Roadmap)

Activity	
White Paper	December 2018
Project publication	May 2019
Preparations for the preliminary ICO round <ul style="list-style-type: none">• Publication on thematic forums and groups.• Marketing• Creating a community with the help of social networks and through groups in the Telegram.	May - July 2019
“PREE_SSED” Zero round investing <ul style="list-style-type: none">• Pre-sale TelecomCoin (TELEC)	August 2019
Preparing for the next round of investment <ul style="list-style-type: none">• Publication on thematic forums and groups.• Purchase of equipment• Publishing blog articles (Medium)• Email newsletters development• Development of the investor's Personal account.• Formation of a business model• Preparing for the first round of funding• Community Search and Expansion	September - November 2019
“SEED” The first round of investment attraction	December 2019 - January 2020
Fulfillment of conditions for the main investment round. <ul style="list-style-type: none">• Equipment purchase, installation, implementation• Network upgrade, customer base expansion• Receiving a profit	March - June 2020
Writing a Smart Contract RoborToken (RBR) <ul style="list-style-type: none">• Testing smart contract• Testing TELEC conversion to RoborToken	June - August 2020
Choice of Jurisdiction <ul style="list-style-type: none">• Legal registration of the holding• Creating a chain of ownership	August 2020
Choosing a business model <ul style="list-style-type: none">• Choosing a business model in the market of communication services• Receiving a profit	August 2020
Carrying out the main round of investment "A" <ul style="list-style-type: none">• Distribution of ordinary RoborToken tokens	August – October 2020 October 2020
TELEC conversion to "privileged" RoborToken	October 2020

Activity

Foundation creation	Ноябрь 2020
<ul style="list-style-type: none">• Portfolio formation• Work on the development of projects involved in the portfolio	
Redemption of other alternative providers	December 2020
<ul style="list-style-type: none">• To expand the consumer base.	
Dividend payment	2021
<ul style="list-style-type: none">• A year later, the testing of the smart contract for the payment of dividend• First dividend payout	
Redemption of privileged token RoborToken	2021
<ul style="list-style-type: none">• one year after the release of the privileged token RoborToken, purchase of tokens will begin.	