

BitRewards White Paper

Bringing blockchain to customers' loyalty

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"The received wisdom that economic inequality is fated to endure and even get worse makes all of us, in a little way, Marxists. But what if the model of organization that Weber and his inheritors in economics and sociology found to be the most adapted to competition and management in modern life has become obsolete? What if power is dispersing, coming to dwell in new forms and through new mechanisms in a host of small and previously marginal players, while the power advantage of the big, established, and more bureaucratic incumbents decays? The rise of micropowers throws open such questions, for the first time. It holds out the prospect that power may have become remarkably unmoored from size and scale."

- Moisés Naím,

The End of Power

From Boardrooms to Battlefields and Churches to States, Why Being In Charge Isn't What It Used to Be

Executive Summary

Loyalty is trust. Trust is called a new currency, much like the bitcoin, because the difference in trust between a company and its competitor directly translates into how much money each is going to make.

Every year millions of retailers spend in excess of \$20 billion on software that improves the loyalty of their customers. They need to do that in order to stay competitive in the today's crowded marketplace.

Loyalty programs are not only costly, but also time consuming and cumbersome to set up. Often times, customers get only more frustrated from participation in them, complaining about difficulty to earn points or bonuses and to redeem them. This results in the fact that most loyalty programs just don't pay themselves off, and shut down in less than 12 months' time.

We are a team who has worked together for 5 years in GIFTD, an innovative profitable loyalty SaaS company that helps hundreds of small and medium-sized e-commerce businesses to increase their revenue by an average of more than 17%. We are building BitRewards as a spinoff from this successful business, because blockchain technology allows for introducing a novel approach towards loyalty and rewards market, which will create new value for customers, merchants and the community-at-large.

BitRewards is a blockchain loyalty platform and ecosystem that enables retailers to reward their customers' purchases, friends' invited and other configurable actions with crypto-currency. It has an absolute value for the customers, as they get for their purchases the liquid Ethereum-based tokens, which can be redeemed for purchases or transferred to another crypto-wallet. The price of the tokens is also set for growth due to our unique business model, so these rewards may go up in value in the course of time, rather than expire.

BitRewards also brings a lot of benefits to the retailers, because they get customers that are more satisfied with the rewards in crypto and become even more loyal. A comprehensive loyalty program increases the retailers' revenue by dozens of percents. The stores are also tapping into the cryptoenthusiasts audience, which is quite active and appreciates the attention from the regular businesses.

The unique value proposition for the retailers is that BitRewards will offer this valuable and expensive loyalty technology free of charge. The retailers will only have to buy BIT in the open market to reward their users. The value of such software starts from \$200/month, therefore thousands of retailers will be keen to connect to the platform. We can make such a claim, because we operate in the market of rewards and loyalty software for more than 5 years, have more than five hundred clients - online stores and deeply know their needs. BitRewards also uses AI-based predictive analytics, which allows to configure the rewards and actions for each particular business to address its unique target audience and achieve the highest return on investment from every dollar spent on the rewards.

BitRewards is compatible with most existing e-commerce systems (Magento, Shopify, WordPress, Ecwid, etc.). It is easy to integrate and has a simple API.

Tokens — BIT

Internal BitRewards tokens are called BIT and comply with the ERC20 standard. BIT is an internal currency and is used to conduct all operations within the BitRewards ecosystem.

Customers of the online stores participating in BitRewards Network will receive BIT as a cash-back — a certain configurable amount or percent on their purchases, purchases of the friends that they referred to the store, shares and likes in social networks and other actions. The cash-back will be credited to the customer's automatically created crypto-wallet connected to the store via BitRewards plugin.

BIT can be redeemed at the same store or with the other BitRewards participating merchants via an online crypto-wallet connected to the participating merchants. Customer crypto-wallet's BIT balance may also be connected to the bank debit card, which the users can spend just as if they used their regular Visa or Mastercard. The customers will appreciate the opportunity, because they get a liquid crypto-currency, instead of loyalty points.

The customers can also buy BIT on the open market (e.g. exchanges, etc.) or via the Bancor liquidity smart contract.

The private key to a token holder's BIT can be stored on the wallet provided by the BitRewards network platform, on the standard Ethereum wallet, or on any wallet supporting the ERC20.

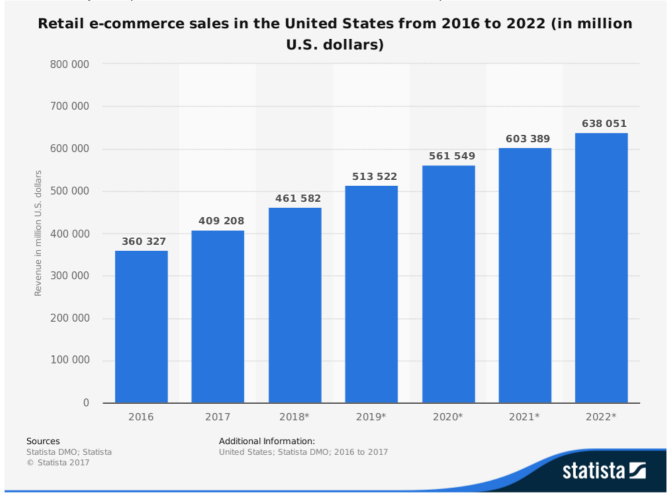
The value of the BitRewards token will be determined on the open market, but only after the listing formalities are completed and the tokens are allowed to be listed on the trading platforms. In most exchanges tokens can be converted into ETH, Bitcoin or fiat. The token is accepted by all merchants that use the loyalty platform and other partners of BitRewards Network.

The demand for the BIT tokens most likely will grow because of the limited initial issuance of 2 billion tokens and the increasing number of retailers joining the platform exceeding the supply from the customers who redeem the tokens for purchases or trade them at the open market, which will create an ascending path of least resistance.

Market overview

Preface

BitRewards is designed for all types of retailers, but our sweet spot is e-commerce because they readily adopt such services and are easy to scale. The e-commerce market has grown consistently every year, and, according to Statista data, the market will increase more than 70% in the US over the next five years (from \$360 billion in 2016 to \$638 billion in 2022).



The rapid growth of e-commerce, the automation of purchase processes and delivery have made this market extremely competitive. Today customers are more price sensitive, expect more from brands, and compare prices on a regular basis. Customer loyalty, measured in repeat purchases and referrals, is the key driver of profitability for online businesses, even more so than for offline companies, according to a series of joint studies in online retail by Bain & Company.

User acquisition today is one of the most costly activities of any retailer. Statistics say that the average conversion of traffic into purchases in e-commerce comes to 3%, however the real figures are 1% and less. And it is clear why: our attention span today is 8 seconds - less than that of a goldfish. Businesses spend an increasing amount of resources wrestling for customers' attention, and this is only half the task: they also have to retain their attention. Studies show that acquiring a new customer is anywhere from 5 to 25 times more expensive than retaining an existing one. And customers are also easily

switching brands, particularly when the competition is a click away. So retailers must invest in their customers' loyalty. Lots of data shows that loyal customers stay longer, buy more and more often, cost less to process, help in price competition, tell their friends about their experiences, and provide valuable feedback.

Loyalty management market

Loyalty systems in retail are designed to reward customers for their past purchases or other useful actions and to provide them with incentives for making future purchases. A rewards program enables activation, retention, up-selling and referrals, along with providing strong value offer to the customer. A typical loyalty management system is comprised of operational parameters, such as transaction types, program design and funding options. It further includes value parameters such as redemption options, redemption thresholds, and earnings rates.

And businesses are actively adopting loyalty programs:

- 63.7% of small businesses plan on using a customer loyalty program in 2016 (Belly)
- 38% of executives have a dedicated budget for customer experience (<u>Leapfrog Marketing Institute</u>)

The market for loyalty programs is growing and will reach \$4 billion by 2020 ("Loyalty Management Market" report by MarketsAndMarkets). There's approximately another \$1 billion in digital gift cards, and at least \$11 billion in referral solutions. On top of that, more than \$50 billion loyalty points are issued globally each year. According to a Deloitte report, enrollment in loyalty programs across various industries reached 3.3 billion memberships in 2015 and has more than tripled since 2000. Despite this rapid growth, customer loyalty rewards programs are not realizing their full potential.

According to the 2016 Bond Loyalty Report, North American consumers belong to 13.4 loyalty programs on average, but are only active in about half of those. Moreover, only 44 percent of consumers said they are "very satisfied" with the loyalty program experiences.

Key problems for loyalty and rewards solutions

Encouraging loyalty is not an easy game. A lot of customer issues can result in problems for loyalty rewards providers, including:

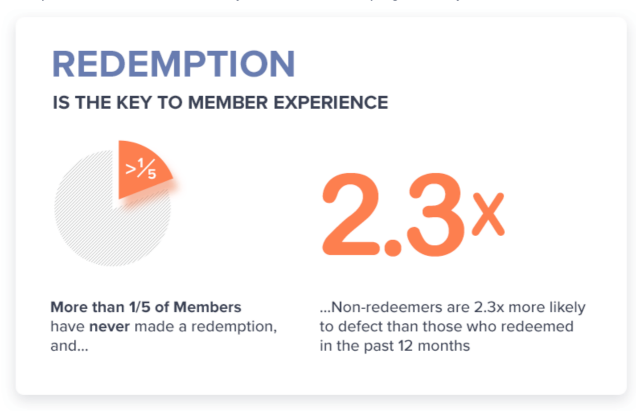
Account inactivity

With many loyalty programs, the need to take additional action and non-transparent reward schemes are perceived negatively by customers and lead to adoption decrease and customer inactivity.

According to 3Cinteractive, 70% of consumers do not sign up for a loyalty program due to the inconvenience and time required to complete registration.

Low redemption rates

According to The 2016 Bond Loyalty Report, the percentage of customers who were active members was only at 50 percent. Out of these members, 20% never redeemed their received bonuses and rewards. Also, according to this report, loyalty and rewards program members who do not make redemptions are 2.3 times more likely to defect from one program and join another.



Source: THE 2016 BOND LOYALTY REPORT

Low client retention

Existing loyalty programs give insufficient motivation to encourage repeat purchases. According to COLLOQUY "Customer loyalty 2015 & beyond report", the top two reasons why consumers stop participating in a loyalty program are: the program did not provide offers that were of interest (56%), and it was too hard to earn points for rewards (54%).

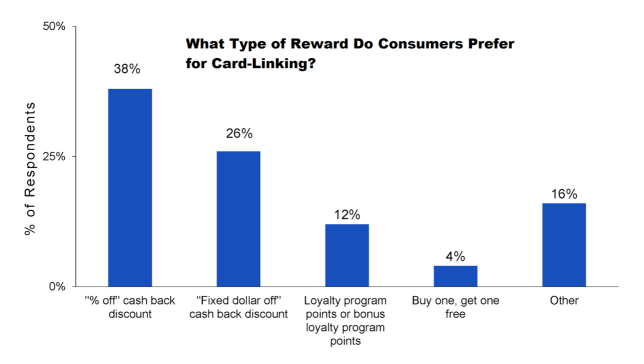
Increased costs for customer service

Retailers who want to set up their own in-house loyalty program, need to not only invest time, money and effort, but to also arrange a solid customer support service specifically aimed at the loyalty program, which incurs training and sometimes hiring employees, the implementation of internal practices and

procedures, reporting, and analysis. The more sophisticated the loyalty program rules are, the higher the cost of customer service.

Low motivation by offered rewards

According to CardLinx's 2016 Card-Linking Industry Survey, 64% of consumers prefer cash-back payments as part of rewards, while only 12% prefer programs connected with the accumulation of bonuses, points or miles.



At the same time, loyalty programs are still one of the most effective solutions to generate more revenue among existing customers. According to the Talech Retail Technology Report, 87% of customers say they want loyalty programs.

The outlined problems could be solved by an integrated loyalty system, which would provide customers with convenient tools to earn rewards and redeem them for valuable purchases.

With the emergence of blockchain technology, creating such a system has become possible. Our hypothesis that the new approach to rewards and loyalty with the use of blockchain and smart contracts can deliver synergy, is confirmed by recent blockchain experiments of Deloitte, IBM, China Union Pay, MasterCard, VISA and many more.

Value proposition

BitRewards is a B2B2C rewards and loyalty solution built using blockchain and smart contract technology. The platform enables merchants to reward shoppers with BitRewards tokens (BIT, an ERC20 token) for their and their friends' purchases and other valuable actions with configurable rewards. Al-based analytics allows for setting up and adjusting the rewards in order to achieve the best conversion rates and loyalty, which results in increased sales. The decentralized rewards management on blockchain makes the platform unique and delivers great value to all platform members and their customers:

- for the retailers a premium blockchain loyalty management system with a value of \$200-\$2000 per month for free.
- for the customers cryptocurrency rewards, which they can turn into real money or redeem for purchases and which do not expire and tend to go up in price.

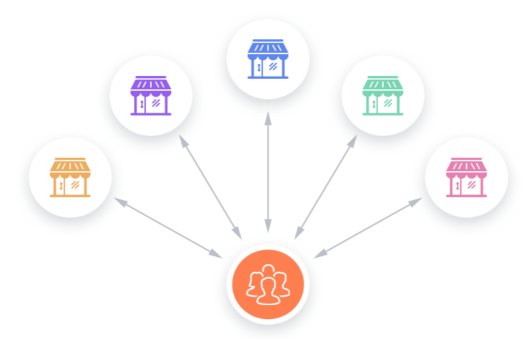
Our platform provides the necessary infrastructure for the loyalty management system: modules or plug-ins for all popular online trading platforms (OpenCart, Shopify, WordPress, Magento, etc.), mobile wallets for customers, mobile apps, and extensions for browsers (Chrome, Firefox).

Since BitRewards is a decentralized system, its solutions are easily scalable and have no geographical or platform limitations or restrictions. In fact, the plug-in can be downloaded from the app stores of e-commerce platforms and website builders and any retailer can be connected to BitRewards in only a matter of a few minutes.

How does BitRewards solve the main problems of loyalty systems?

Account inactivity

BitRewards consolidates retailers in the integrated open-loop loyalty system and provides a simple and convenient user interface with a customer-centric approach. Every individual user will have a single wallet, accessible from the website of any participating merchant, or from a web or mobile app. There is no need to register in a standalone loyalty program of each retailer, and the acquired tokens can be redeemed with any other network member.



Customer-centric approach in BitRewards Network

Low redemption rates

Unlike the existing loyalty systems that give points, BitRewards transfers value into tokens and credits them directly to the customer's wallet. The value of the rewards denominated in crypto-currency is poised to go up along with the growth of the crypto-economy and the market share of the blockchain based services and infrastructure, which will make customers want to spend their tokens for additional purchases. The users will also be receiving regular reports and offers from the stores where they made their purchases, which will also serve to incentivize further actions.

Increased costs for customer service

Merchants can use the BitRewards platform for free. It can be easily installed, and set up and does not require any special technical knowledge or skills.

The workflow around receiving and spending BitRewards tokens will be standard for all participating customers, and questions will be handled by the BitRewards service operator, who provides technical guidance, support and quality assurance.

Low motivation by offered rewards

Customers will perceive the received crypto-currency as being "for free". It will spur their additional interest in cryptocurrencies and initiate demand for valuable rewards from the places they will shop at.

BitRewards benefits

New customer experience

The BitRewards decentralized loyalty system creates a unique, user-friendly customer experience:

- The regular customer's dashboard with loyalty points turns into a full-fledged crypto-wallet linked to hundreds of merchants. Creation requires only a simple registration with a Facebook account, email or phone number. It can be used as a regular wallet for the storing of BitRewards crypto-currency, as well as other currencies (Ethereum, Bitcoin, etc.), growing in value of the received rewards (connected with the growth of token).
- The bonuses in the form of BIT from different merchants are accumulated in one customer's account, which is connected to the entire BitRewards Network.
- The tokens can be redeemed with any merchant within the BitRewards Network and the network's
 partners that can promote their business with additional bonuses and discounts for the BIT token
 holders.
- Customer crypto-wallet's BIT balance will also be connected to the bank debit plastic or virtual card, which the users can spend just as if they used their regular Visa or Mastercard.
- Maximum flexibility and security of the rewards: tokens unlike points don't expire; they can't get lost, or cease to exist if the merchant goes out of business.
- An easy way to make purchases in cryptocurrency: Ethereum and Bitcoin can be credited to the customer's BitRewards account and be used as payment with BitRewards' participating merchants.
- The token's value is set for appreciation due to an increasing demand from retailers and the general prevailing bull market nature of crypto-markets right now.

Advantages to retailers

The retailers connected to the BitRewards Network acquire new marketing tools and increase customer loyalty:

- Free, but powerful and flexible loyalty program for any retailer, brand or service.
- Unique opportunity to reward customers and pander to cryptocurrency enthusiasts wants.
- Great chance to stand out among competition and promote a brand or a store.
- Outstanding value for the customers: BitReward's business model suggests constant appreciation
 of BIT. (When customers hold BIT received as a reward from a store, they may see their value go
 up over the course of time).
- Seamless convert of BIT into Bitcoin, Ether and any other cryptocurrency right in the user's wallet on merchants' websites, or on any other wallet or exchange.
- Amazing incentive for customers when their reward amount grows, enabling the merchants to communicate good news and attract a lot of repeat business.

 Cross-redemption of BIT: users can redeem BitRewards Tokens with member merchants, or any other participating operator. Something, which will make them feel valued much more than when receiving standard points.

Platform, ecosystem and community

All merchants get access to the Al data analysis system. We call this BitRecommendations, which automatically recommends actions and rewards, which aimed at offering the customers various actions and rewards that are incentivizing the most productive behaviour of the customers for every particular merchant.

The BitRewards Network is an ecosystem, which is beneficial to all participants, including customers and retailers. Each retailer connected to the network increases both their value, and the overall value of the network.

The ecosystem participants benefit from significantly cutting down their expenses on loyalty management. They also get access to a top-notch rewards and loyalty system free of charge, something which was previously only affordable for large players.

BitRewards promotes members of its community in every possible way: by exchanging the best practices, by using the platform, for starting advertising campaigns, and by developing new applications. The BitRewards community will not only promote the rapid growth of participating businesses, but also give a voice to its members on the future direction of the platform.

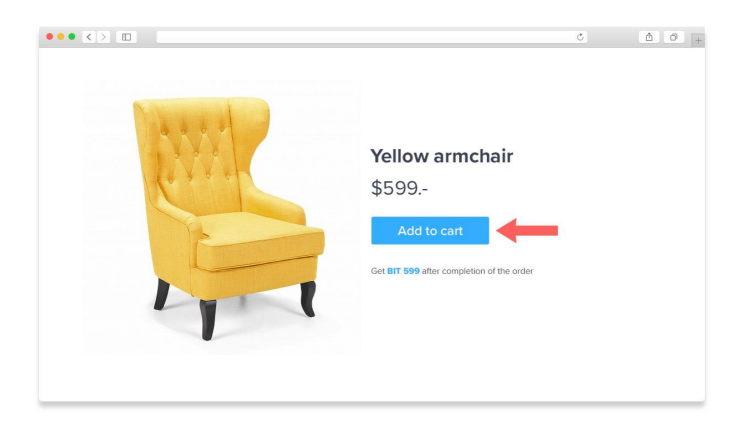
How it works

- 1. The retailers connect to the BitRewards loyalty system by installing the readymade GIFTD extension or by integrating it with their own loyalty system.
- 2. This solution rewards customers with BIT for their and their friends' purchases as well as other actions. The module performs all the required token processing through the BitRewards platform.
- 3. The value of BIT may appreciate because of the limited initial issuance of 2 billion tokens and the constant leading demand for tokens from the growing number of retailers joining the platform.
- 4. The probable appreciation of BIT encourages customers to save their tokens instead of redeeming them for purchases, thereby also reducing the amount of free-floating tokens.

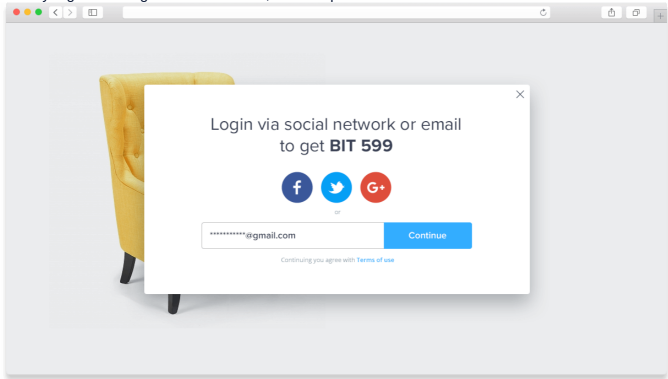
How customers earn BIT. User experience.

The following workflow illustrates the simple steps users will need to take in order to earn BitRewards Tokens by completing their purchase at the BitRewards Network's member merchant.

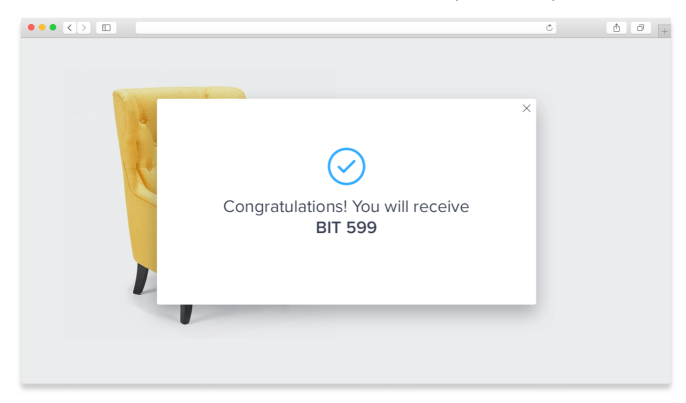
1. A customer makes a purchase in an online store, which is connected to the BitRewards module and sees the reward they can earn for every item they buy in the store.



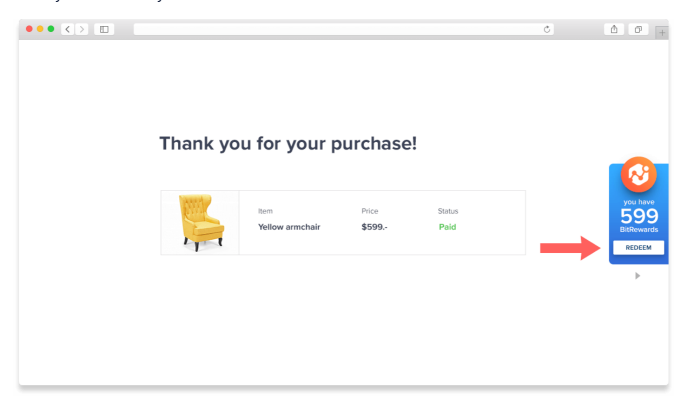
2. They register through a social network, email or phone.



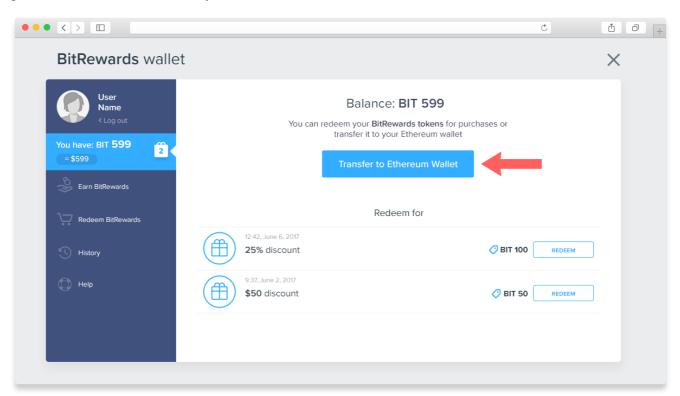
3. The customer sees confirmation of their BIT reward after the completion of their purchase.



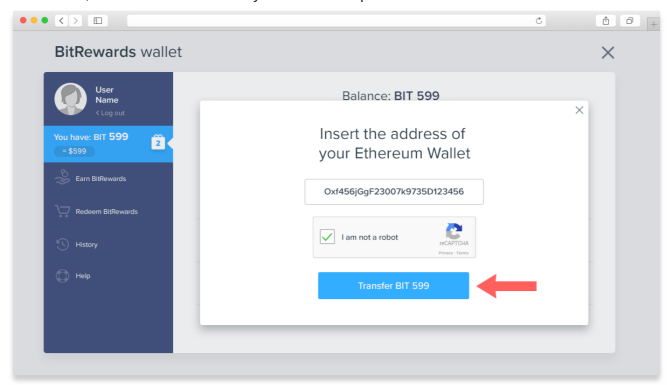
4. They also have easy access to the their wallet via the online store's website.



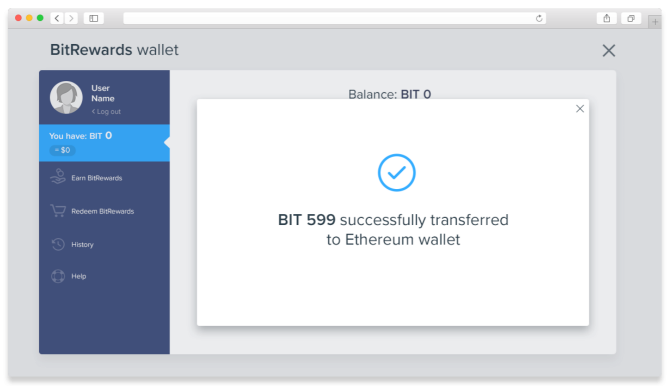
5. Each customer registered in the loyalty system of the BitRewards Network on the retailer's website automatically receives a cryptowallet with a unique Ethereum-address. This can in turn be used for the receiving and sending of Ether and/or any other ERC20 tokens, while serving as a payment for goods or services of this or any other retailer within the BitRewards Network.



6. If needed, tokens can be sent to any Ethereum compatible wallet.



7. A confirmation message regarding the successful transfer of BIT is shown on the screen and sent to the user's email, if provided.



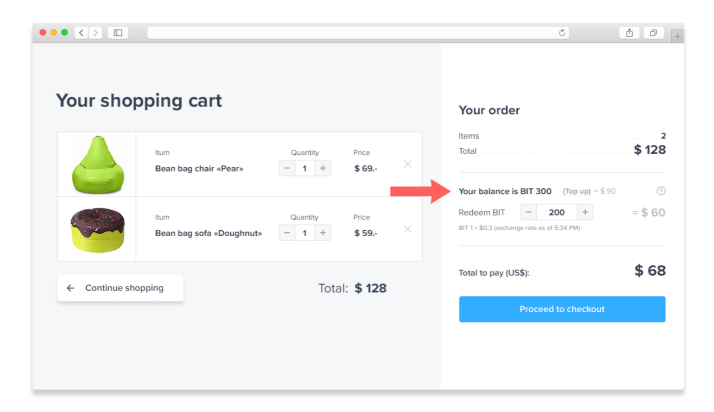
Steps to redeem

BitRewards Tokens are also easy to redeem. A customer will just need to note how many BIT he or she wants to spend on the purchase, and the order amount will be reduced, depending on the current market rate of BIT. A special smart contract will be introduced which will serve as a middleware between the shop and customer in this scenario. It will hold the customer's BIT until a full fiat currency payment is received, then it will transfer the BIT to the shop. If the full payment is not received in a certain time period, it will transfer the BIT back to the customer and notify the shop about this event.

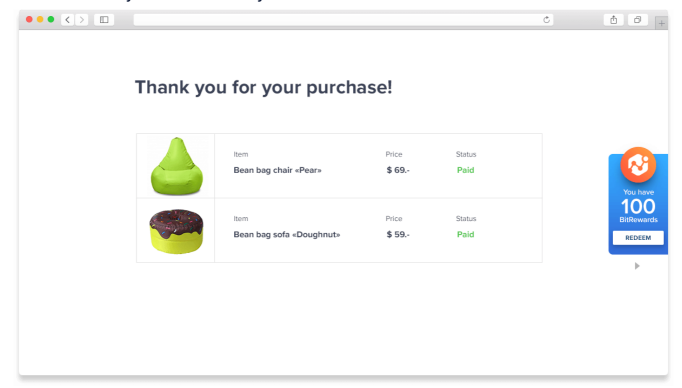
If the customer wants to top up the BIT in his BitRewards Network, he can transfer Ether or any ERC-20 tokens from his Ethereum wallet to his BitRewards Wallet and then use a Liquidity smart contract to convert Ether or tokens to BIT.

Steps to redeem BitReward Tokens for purchases:

The wallet with BIT is seamlessly integrated into the merchant's online store, and customers can choose what amount of BIT they want to redeem for their purchases.



The wallet is easily accessible from any merchant's website.



Retailers' workflow

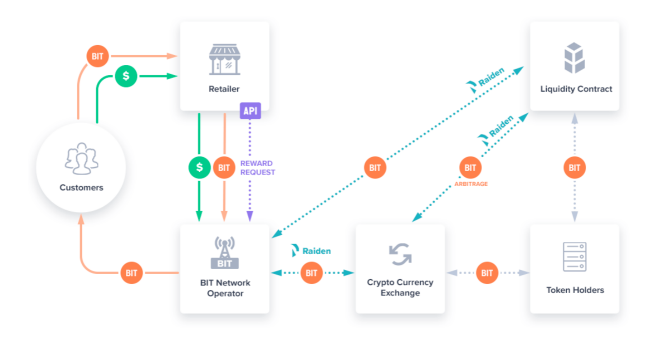
The retailers can interact with the BitRewards system in two ways:

Via BitRewards Operator, which carries out all necessary operations and administers the sales and purchases of tokens. Working through the operator, retailers have the opportunity to make payments in cryptocurrency and conduct settlements in fiat currencies. The accounting and financial documents, if necessary, will be provided by the operator.

Buy the BitRewards tokens directly on the open market, or through a Smart Contract that maintains the liquidity of the BIT in the market.

Option 1. Working with the system through the BitRewards operator

Since a lot of retailers are not quite ready to work with cryptocurrency exchanges directly, operations will be handled through the BitRewards' operator company. It will provide the retailers with the ability to transact in cryptocurrency and use the platform's loyalty features with the view towards enabling them to use distributed ledger technologies to improve their products and to promote the adoption of BitRewards tokens. The operator will offer extended support, design new tools for the retail industry, and provide legal, tax and accounting counseling to the clients.



Mechanics of rewards payment through the BitRewards operator

- 1. After a customer makes a purchase with their BitRewards tokens, the BitRewards plug-in installed by the retailer sends the BitRewards operator an inquiry, "Rewards Request". The inquiry also contains the e-mail address of the customer (or other ID), or their wallet address.
- 2. If the BitRewards operator receives the wallet address, the system transfers the tokens from its stock to this wallet. If the address is unknown, the operator creates a new account, transfers the tokens there, and the customer receives a notification with the details of the created wallet. Using the link, the customer installs the web or mobile BitRewards Wallet, and can transact with it, or choose to transfer their tokens to their other wallet.
- 3. After the completion of the operation, the BitRewards Network operator produces a bill in fiat currency in the address of the retailer for the amount which the operator spent on the transaction.

Payments for purchases through the BitRewards operator:

- 1. In the event a customer makes a purchase in full, or in part, using BitRewards tokens, the retailer sends a request through API for the sale of the BitRewards tokens.
- 2. In response to the request, the BitRewards Network operator returns the wallet account number and the amount in fiat currency, which will be paid for the given amount of tokens.
- 3. After receiving the tokens, the operator transfers the fiat money to the retailer.

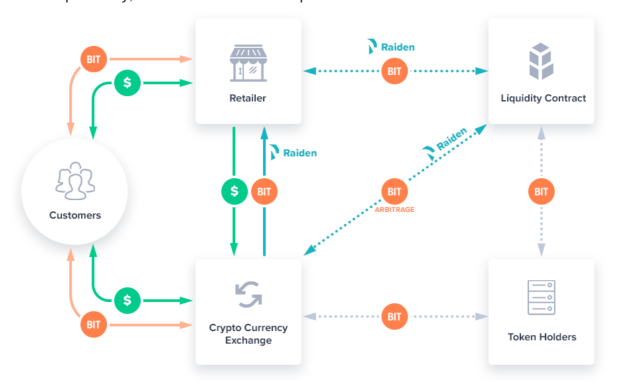
Using the current infrastructure of Ethereum, the transaction processing can take up to 1 minute. After the release of the Raiden Network and Lightning Network protocols, the transaction will be settled in a matter of seconds.

Maintenance of fiat and cryptocurrencies reserves at the BitRewards operator

- 1. The BitRewards operator needs to maintain a minimum reserve of BIT, fiat currencies, and ETH tokens and will convert the collected during ICO cryptocurrencies into fiat at its own discretion, if required for the performance of the BitRewards Network project.
- 2. To prevent any sharp fluctuations of the BIT' tokens rate, a liquidity smart contract will be created on the basis of Bancor.Formula.
- 3. For the maintenance of the necessary level of BIT reserve, the BitRewards operator buys or sells BIT at the open market, or through the liquidity smart contract.
- 4. For the maintenance of the necessary level of fiat currencies or ETH, the BitRewards Network operator at its own discretion buys or sells fiat currencies at the open market for BIT.

Option 2. Direct transactions

BitRewards is a decentralized system. Retailers can make operations with the purchase and sale of BIT independently, without the BitRewards operator.



- 1. The retailer creates its crypto-wallet designed for the payment of rewards and the receiving of tokens for purchases from the customer.
- 2. The retailer makes all necessary transactions of purchases and sales of tokens and fiat currency on the open market, and/or with the liquidity smart contract provided by BitRewards Network.

Liquidity smart contract

BitRewards Tokens are designed to appreciate over the course of time. Crypto assets markets can be volatile, and the market price of BIT can depend on the general market conditions and expectations. Since BIT' main purpose is the means of payment, it is important that the token's rate against crypto or fiat currencies does not change rapidly and has liquidity at all times. In order to provide for this liquidity and mollify the market fluctuations, a Bancor Formula (a product of Bprotocol Foundation¹) based smart contract will be created. It will allow for the buying and selling of BIT and will also be used to increase the market demand and supply when the token rate fluctuations leave a certain corridor.

The special liquidity smart contract will hold a reserve of tokens of the BitRewards system and means. Anyone will be able to buy or sell BIT simply by sending ETH to the contract's address. This solution is able to provide for the liquidity of tokens and solves the problem of a "double coincidence of wants", when a buyer and a seller have to match the time and place for the transaction to occur. A liquidity smart contract always acts, as one of the parties either selling or buying.

The contract also abides by efficient market rules: upon the selling of the asset, the price goes down, and upon the buying of the asset, the price goes up, therefore the liquidity smart contract changes the market price of the asset, available to the transaction, depending on the transaction's amount.

Therefore, the liquidity for any party interested in buying or selling BIT will be provided for at all times.

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¹ https://www.bancor.network/static/bancor_protocol_whitepaper_en.pdf

Product architecture



Retailers

Plugins for online shopping platforms

Plugins for online shopping platforms are widgets, which can be set up as the loyalty program of the retailer, and to pay BitRewards as rebates to customers as rewards for their and their friends' purchases. The system of rewards and loyalty is based on the suite of solutions of GIFTD, which are widely applied in e-commerce:

- 1. A "cart protection" tool: incentivizes the completion purchases, which increases the amount customers spend and reduces the amount of abandoned orders
- 2. A referral system integrated with social networks
- 3. Net promoter score calculator and Customer's reviews module
- 4. Digital gift cards solutions, which enables customers to send gift cards via email, SMS, Facebook, etc.
- 5. Points-based loyalty system: Customers earn points for their actions and retailers can define which of the points they put into the BitRewards Tokens and at what rate.

These solutions will be transferred on the distributed ledger and will be supplied for free to all members of BitRewards. It will include API for integration of the existing loyalty programs of retailers.

Merchant's dashboard

A merchant's dashboard is set up when creating the loyalty program. This allows merchants to define the actions and amount of the rewards earned for the completion of each purchase, including the percentage of the purchase returned to customers for their and their referrals' purchases.

Retailer's crypto-wallet

The retailer does not necessarily need to create the BitRewards crypto-wallet, as the transactions can pass through the BitRewards Operator using fiat currencies.

Retailers can store their BIT, ETH and other cryptocurrencies, which they use for transactions and pay for BIT from this wallet

The retailer's cryptowallet will be an open-source software, which is installed on the retailer's servers. For convenience, the Docker image, which contains all necessary settings, will be created.

For maximum security, the private key for the retailer's crypto-wallet will reside at the retailer's servers. The less secure, but simpler way is to use BitRewards API that stores the keys.

If needed, the retailer can open two crypto-wallets — cold (for large amounts) and hot (for current transactions). The "cold" wallet should be shielded from online connection and managed manually. The "hot" wallet should be connected to the other software of the retailer (CMS, accounting software, etc.) through a private API.

Auxiliary parts of the system:

- Mobile SDK for the integration of the BitRewards crypto-wallet into the merchant's apps.
- Triggered notifications system (email, SMS, push, messengers).
- Corporate personnel loyalty system.

Customers

Customer's loyalty program dashboard with integrated cryptowallet and access to the merchants' websites

 Customers receive notification of BIT awarded to them at the merchant's website or their preferred notification method

They can sign up or login to the loyalty program via Facebook and other social networks, email or phone, and receive immediate access to the cryptowallet in which they can see the BIT that have been added. The customers can access the wallet via the website of any BitRewards Network merchant, from the BitRewards website, extensions for Chrome, Internet Explorer and Safari or a mobile app.

The BitRewards wallet allows the customers to pay with cryptocurrency for purchases from any retailer on the BitRewards Network.

The cryptowallet will give a unique Ethereum-address to the customer. It will allow the storing, acceptance and sending of BIT, ETH and any other ERC20 tokens. It will be an entry point to the world of cryptocurrencies for many people. Other cryptocurrency types will be added at the later stages.

If the BIT amount equivalent exceeds \$50 on the customer's wallet, they will be offered to set up two-factor authentication (2FA) via Google Authenticator or SMS.

By default, the crypto-wallet will store private keys on the BitRewards Network servers in an encrypted form. The encryption key will be created from the access key of the customer, with which they login to the BitRewards app (Facebook Access Token or Password Hash). The key will be deciphered only in the presence of the active login session of the key owner.

For advanced customers who are concerned about the security issue of the third-party wallets, there will be following options available:

- 1. Transfer of BIT, ETH and any ERC20 tokens on any external wallet (including hardware wallets).
- 2. Downloading a private key from the BitRewards system. In this case, the encrypted private key will be deciphered and provided to the customer for storage on their computer or an external carrier, and the private key will be removed from the BitRewards Network base. From this time, the customer will need to apply the private key for any action in the system connected with movement of BTW, ETH or any other tokens. If desired, the private key can be imported to the system again.

As soon as the Lightning Network and Raiden Network technologies become available, the BitRewards

Wallet will be integrated with them and become a part of these networks. This will allow BitRewards crypto-wallet users to significantly reduce or even cut down to zero the commission for money withdrawal, transfers to retailers, or other participants of these networks.

The introduction of Lightning & Raiden will also allow transactions to be carried out instantly (time of confirmation of a regular Ethereum-transaction is about 60 seconds, and in the Lightning Network/Raiden Network - less than 1 second).

The BitRewards services will not take an additional fee for payments through the Lightning Network and the Raiden Network. The cost of these additional services will be offset by the increased rate of BIT.

The BitRewards wallet is a single access point and the payment service enabling any non-tech savvy user to pay in cryptocurrency on the website of any retailer the BitRewards Network. The customer can transfer any cryptocurrency or fiat currency on this wallet and convert it into BitRewards, which retailers will accept. We are also talking to payment services providers, who have shown significant interest in using the BitRewards infrastructure for the combination of fiat and cryptocurrency payments.

Mobile applications

The mobile apps on the iOS and Android platforms, which replicate the functionality of the web apps will also have the following features:

- 1. Crypto-wallet
- 2. Merchants' special offers
- 3. Scanning and storage of loyalty cards (making plastic cards redundant, the inconvenience of which is one of the main reasons customers stop using loyalty systems)
- 4. Gift cards
- 5. Geofencing

BitRewards Network

BitRecommendations — Al-driven decentralized recommendations system.

BitRecommendations is the world's first decentralized crowdsourced recommendation system, which is designed to suit the needs of e-commerce and uses the blockchain for quality control and security of the data.

How It Works - for Merchants:

- Merchants send the encoded data about the activities of their users to the BitRecommendations system, and it sends them access to a cutting-edge recommendation system - free of charge.
- BitRecommendations system offers product recommendations ("you may also like") and rewards recommendations with the possible ways of showing users the appreciation for their actions via a thoughtful reward: cryptocurrency, a cup of coffee, or a ticket to an event.
- BitRecommendations learns on the go using data from thousands of merchants and processing millions of data points per day, which ensures the top quality of recommendations at all times.
- All the data received from merchants is stored on the decentralized file system IPFS. The
 metadata, including the ratings of data quality, is stored on the Ethereum blockchain. This type
 of structure makes the system eternally operable and available to the clients. If
 BitRecommendations somehow ceases to work, with the support of BitRewards DAO, a new
 system can always be created to use that data.
- If a merchant tries to cheat and sends fake data, it will be detected, and this information will go to the Ethereum blockchain.
- Merchants can see the previous user activity of every user that's why BitRecommendation
 provides the scoring of the user's reputation, which allows the merchants to offer a loan or a
 post-payment for the purchases.

BitRecommendations — the Eyes and Brains of Online Stores

The recommendation system is a necessary component of the loyalty systems of the merchants - it enables them to incentivize higher order value and repeat purchases thus improving the ROI.

An efficient recommendation system must contain huge amounts of data. This poses a problem for small and medium-sized businesses because they can't acquire the necessary amount of traffic and sales to collect that data.

DMP Data Is Not Enough

Data management platforms, which aggregate data from various sources, are designed to provide merchants with the profiles of their users - social graph, interests, disposable income, etc.

This information is useful but insufficient to make high-quality forecasts in e-commerce because user habits and consumption patterns are hard to figure out yet they contain data, which is crucial for decision-making.

For instance, it's impossible to predict what color of the device customers will prefer basing their assumptions on the data about their age and attraction to a certain car brand.

BitRecommendations is a decentralized DMP designed to collect, store and process the retail data using deep learning algorithms. The control of the quality and security of the data is provided for by the blockchain.

Every merchant is a source of huge amounts of data about their shoppers. 90% of this data remains unused. The best-case scenario is that the data gets sent to Google Analytics where a marketing specialist will go through its aggregated copy.

BitRewards will give merchants a solution, which will easily enable them to have all the user data at their disposal, including:

- general data types (viewed items, added to order items, order amount);
- industry-specific data types about the user interests (colors of garments, gadget screen sizes, food calories, etc.).

This data will be collected and stored by the merchant on their servers. Merchants will receive a turnkey solution, which can be deployed on any server:

- every 24 hours the data is encoded and sent into IPFS;
- the merchant sends the IPFS-address containing the specific data and metadata to the BitRecommendations smart-contract (number of the unique per period, merchant ID);
- the merchant can send this data to the smart-contract of any other organization, to which BitRewards DAO has entrusted the private keys it is necessary to avoid the dependence on the centralized BitRecommendations software.

As soon as the data is received in the smart-contract, BitRecommendations runs several processes:

- checks the reputation of the merchant. If the reputation is unreliable, the weight of the data is set to "low", or it is simply ignored;
- downloads the data from IPFS to the BitRecommendations servers:
- starts the lock-up period (2 weeks at the beginning of the operations) and processes the received data via a moderation subsystem. The main purpose of moderation is to determine whether or not the data is accurate and came from reliable sources. Another purpose is to attach the appropriate weights to the data. To solve this problem, deep learning and AI are applied;
- after the lock-up period, BitRewards credits the merchant with BitRewards tokens for the valuable data and reduces the rating and repayments in case of fake data:
- the accurate data is used for deep learning algorithms.

Machine Learning: Product Recommendations

The following dataset sources will be used for the recommendation system learning:

- third-party DMPs (Oracle Bluekai, Krux, MediaMath, etc.);
- user activity data shared by the merchants, as described above.

BitRecommendations system is based on the data and machine learning algorithms. It provides API to any merchant, developer, or service provider.

The API allows any merchant to receive highly precise product recommendations starting from day one of the operations, even with low user traffic, because of the application of algorithms, which make decisions after learning on thousands of other merchants and millions of data points.

The payment for the API is accepted in BIT tokens only.

Machine Learning: Rewards Recommendations

BitRecommendations API also empowers every merchant with the knowledge about the reward preferences of their users. Based on the assumptions made by the system regarding the preferable reward, e.g. a coffee from Starbucks, massage, or a ticket for a favorite band, the system suggests the choice which has the potential for the maximum ROI.

BitRecommendations analyses the rewards that were given by the loyalty systems of different merchants, aggregates the received data, and makes predictions about the future rewards.

Machine Learning: Financial Scoring

The purchasing activities and habits of every user become available to all BitRecommendations participants (in an encoded, anonymous, and de-personified way). Therefore, the financial scoring ultimately becomes available.

It will be used for the following use cases:

- offering an after-payment of up to 100% or a loan to the users who service their liabilities in a reliable way, which can be derived from the historical data and stored in the blockchain;
- offering user-specific financial and insurance products;
- offering the incentivizing discounts only to those customers who are motivated by them;
- avoiding unnecessary discounts for those whose purchasing history suggests that they were buying in other stores without the discounts.

Application of the blockchain technology and the crowdsourced nature of the platform will allow the merchants to achieve a new level of intelligence and economic efficiency previously unaffordable for the small and medium-sized business.

BitRecommendations Business Model

BitRecommendations API will be offered to the majority of the participating merchants free of charge. The platform operates on the principle of reciprocity:

- merchants get BIT tokens for the provided data and pay BIT for using the BitRecommendations API. The ratio of the price and reward will be designed so that the store makes equal or larger amount of BIT if it shares the data about the activities of all its users with the system;
- if some merchants prefer not to share data about the activities of their users, they will have to pay BIT tokens to use BitRecommendations API.

The hosting and updates of the BitRecommendations system are paid for from the proceeds coming from BIT tokens turnover commission, which will be introduced one year after the beginning of the operations.

Application of Blockchain and Risk Mitigation

Decentralization of BitRecommendations system makes it invulnerable from the untrustful members of the system and ultimately from BitRewards operations.

However, it will keep its open protocol available for the new members: any e-commerce business will be able to connect to it and benefit from the data collected from the thousands of other stores.

- all the data received from the merchants is stored on the decentralized file system IPFS. The
 metadata, including the data quality scoring, is recorded on the Ethereum blockchain. This
 makes the system genuinely trustless. Should the BitRecommendations system fail to work,
 under the procedures of DAO BitRewards, a new team will be hired, and a new system using
 the aggregated data will be implemented;
- if a merchant tries to cheat and provides fake data, this will be detected, and the score of that merchant will be downgraded leading to the payment of less amount of BIT for their data. Potentially, the scoring can go down to zero when the data that is received from this merchant is not used by the system, and the merchant does not receive remuneration for the provided data. In this case, the merchant will have to pay in order to use the BitRecommendations system. Merchant score is stored on the Ethereum blockchain.

By virtue of using BIT tokens, BitRecommendations can offer this cutting-edge data-driven recommendation service for valuable members of the system, completely free of charge.

BitRewards DAO

After the token launch, we will create the decentralized autonomous organization, BitRewards (DAO). The objectives of DAO:

- 1. Run BitRewards business in the most efficient way
- 2. Create favorable conditions for the adoption of BitRewards platform by the large numbers of merchants
- 3. Create favorable conditions for the BIT token price appreciation

The mandate of DAO:

- 1. Management of the BitRewards Foundation.
 - a. Remuneration to persons and organizations developing new integration for the BitRewards system and increasing the demand for BIT.
 - b. Remuneration to persons and organizations that connect new stores to the BitRewards system and thereby increase the demand for BIT.
 - c. Remuneration to any persons and organizations that in one way or another increase the demand for BIT and thereby increase the price of BIT.

Management of a smart liquidity contract (Bancor Exchanger)

a. Including, maintenance of necessary reserves on a smart liquidity contract in BIT and Ether.

Management of BitRewards Intellectual Property

a. Including, control over the source code of BitRewards

Monitoring the entire BitRewards ecosystem and strategic decision making

Sources of funds in the BitRewards Foundation:

- 1. 12% of the total number of issued tokens;
- 2. From 10% to 20% of the funds raised during the token launch (depending on the collected amount)

The sources of funds for BitRewards Foundation may change in the future.

Technically, DAO will be implemented on the Wings platform.

DAO Management Scheme:

A member of DAO is an individual or a legal entity that has made transactions with BIT. The different types of membership (weights) are defined by the amount and features of operations with BIT during a certain period of time, preceding the estimation of the type of the membership.

The majority of the decisions of the DAO are made by voting (simple majority).

Any member of the DAO can put forward proposals.

The proposals include a description of the action, amount, purpose and conditions for transferring funds from the DAO accounts (if applicable).

In addition to the usual members of DAO, it can have Super Users.

Super User Rights:

- Conduct everyday operations and management of DAO within the standard nature of its business;
- 2. Instantly transfer any amounts between DAO accounts by a smart liquidity contract on Bancor technology or change the composition of the basket of currencies in DAO accounts;
- 3. Put forward high priority proposals (including withdrawal of funds from DAO accounts), which are automatically executed 1 week after the date of the proposal, except for cases when at least 20% of participants are vetoing the execution of the proposal (veto power of DAO participants).
- 4. Change the operational and other rules of the DAO according to the procedure of paragraph.

Super Users are appointed or removed by voting (with a 67% majority).

At the beginning of DAO operations, the BitRewards team will act as the Super User. In the event that the BitRewards team runs the business unsatisfactorily or loses the trust of the DAO members for other reasons, this may change, and DAO can elect other Super Users.

About the open source of BitRewards software:

The entire source code of all BitRewards products will be publicly available under a special license. The license will allow the usage and modification of the source code only for personal non-commercial purposes (experiments, etc.). Usage or modification for commercial purposes will be prohibited.

The license can be changed by the decision of DAO. Also, DAO may grant special rights to use and modify the source code to any individuals and organizations at its own discretion.

The objectives of this type of license are:

- 1. To enable the members of DAO to resume the BitRewards platform operations at any time, and also to continue its development if the BitRewards team fails to fulfill its obligations.
- 2. Exclude the creation of BitRewards system's clones, competing with BitRewards and working with other cryptocurrencies, which may potentially reduce the demand on BIT.

BitRewards Operator

The BitRewards Operator's goal will be to service merchants and provide a better level of service to their users with the help of BitRewards apps. It will promote the platform among other solutions providers with the view to enable them to use distributed ledger technologies to improve their products

and to help spread the BitRewards tokens global adoption. The Operator will offer extended support, design new solutions for the retail industry, and provide legal, tax and accounting counseling to the merchants.

Bancor Liquidity smart contract

Provides for BIT's seamless convert into crypto- and fiat. (Please go to "Liquidity smart contract" section for more details.)

Business model

BitRewards Network profits from the growth in value of the BIT token, therefore it provides basic customer software and apps for the retailers free of charge. Although it will be possible for the developers of the Smart Rewards apps within the BitRewards ecosystem to charge the merchants for the customary tools, the BitRewards in its first year of operations will not take commission from transactions, aiming to provide maximum efficiency to the merchants.

This demonstrates that BitRewards is committed to the growth in value of BIT, which strategically corresponds to the interests of token holders. Our strategy is the maximum adoption and utility of the apps that are built on BitRewards platform among retailers, which will increase the demand for tokens, their adoption and price.

After 12 months of operations, we will introduce 0.5% commission on the sales transactions with BitRewards tokens.

Also, the special administration entity BitRewards Operator can offer paid services as a result of retailers' inquiries, as they will be interested in our expertise. Such services may include:

- Customary apps for specific business goals (e.g. a sophisticated bounty campaign);
- Adjustments of settings and the testing of hypothesis of the rewards and other parameters of the loyalty system;
- The integration of customary blockchain solutions in the existing corporate loyalty program;

The BitRewards Network does not see such development as a priority and considers it the most efficient to transfer such types of important services to independent contractors, BitRewards enthusiasts, and community members with which we plan to work. This will help the adoption of the BitRewards platform and broader acceptance of BIT.

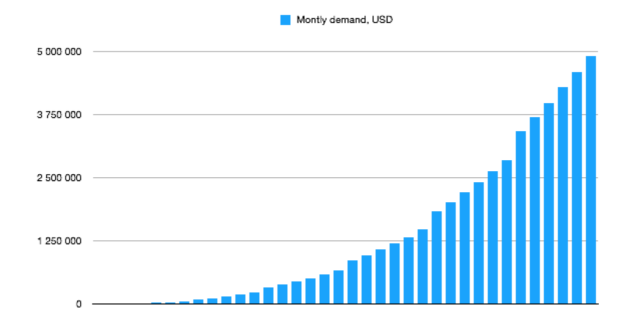
Projected registration of retailers in BitRewards system

Year	Month	Connection per month	Qty of store	Monthly avg. reward, USD	Monthly demand, USD	Total, USD
	Jan	3	3	500,00	1 500	1 500
	Feb	2	5	500,00	2 500	4 000
	Mar	5	10	500,00	5 000	9 000
	Apr	10	20	500,00	10 000	19 000
	May	20	40	600,00	24 000	43 000
	Jun	28	68	600,00	40 800	83 800
2018	Jul	36	104	600,00	62 400	146 200
	Aug	45	149	600,00	89 400	235 600
	Sep	51	200	600,00	120 000	355 600
	Oct	56	256	600,00	153 600	509 200
	Nov	62	318	600,00	190 800	700 000
	Dec	69	387	600,00	232 200	932 200
	Jan	77	464	700,00	324 800	1 257 000
	Feb	87	551	700,00	385 700	1 642 700
	Mar	92	643	700,00	450 100	2 092 800
	Apr	97	740	700,00	518 000	2 610 800
	May	103	843	700,00	590 100	3 200 900
2019	Jun	111	954	700,00	667 800	3 868 700
2019	Jul	120	1074	800,00	859 200	4 727 900
	Aug	129	1203	800,00	962 400	5 690 300
	Sep	140	1343	800,00	1 074 400	6 764 700
	Oct	152	1495	800,00	1 196 000	7 960 700
	Nov	166	1661	800,00	1 328 800	9 289 500
	Dec	180	1841	800,00	1 472 800	10 762 300
	Jan	198	2039	900,00	1 835 100	12 597 400
2020	Feb	205	2244	900,00	2 019 600	14 617 000
	Mar	213	2457	900,00	2 211 300	16 828 300
	Apr	222	2679	900,00	2 411 100	19 239 400
	May	233	2912	900,00	2 620 800	21 860 200
	Jun	244	3156	900,00	2 840 400	24 700 600
	Jul	258	3414	1 000,00	3 414 000	28 114 600

Aug	272	3686	1 000,00	3 686 000	31 800 600
Sep	288	3974	1 000,00	3 974 000	35 774 600
Oct	306	4280	1 000,00	4 280 000	40 054 600
Nov	310	4590	1 000,00	4 590 000	44 644 600
Dec	316	4906	1 000,00	4 906 000	49 550 600

culation is based on the historical data of GIFTD rewards and loyalty solutions provider.

The value of the network grows in the process of adoption by a large number of participants, who start using BitRewards.



According to the estimates, in the case of a conservative forecast (reaching a softcap of \$3,000,000), the targeted funds will be sufficient to sign up 5,000 retailers in 3 years, which will generate a monthly demand for BIT worth \$4.9 million.

Go to market strategy

BitRewards promotion among retailers, content management systems, website builders, and e-commerce service providers is one of the key tasks, as the BIT token value directly depends on the number of merchants in the network and the intensity of the adoption of the BitRewards rewards and loyalty apps.

We have signed a letter of intent with Ecwid, one of the top e-commerce website builders with over 1 million merchants in 175 countries, headquartered in San Diego, CA, USA. We plan to conclude agreements with all major content management platforms for online commerce. They are keen to use our product.

Since we aim to develop a large community of BitRewards adopters, we plan to offer the comprehensive loyalty solutions and applications of BitRewards loyalty system free of charge.

The value of such service is at least \$200/month, for a small online store, and up to several thousand dollars for a large store. Such an offer is unprecedented and comprises a key component to our go-to-market strategy.

We will also open the platform's code for the community and allow the development of the apps for any interested party. The developers will be able to offer their apps on their terms to retailers and make a commission income.

The broad adoption by the retailers and their customers will ignite a network effect that provides for explosive growth and wards off competition. Given that the retailers' rewards and loyalty systems market does not have an exclusive leader, a decentralized free system like BitRewards, will take a significant share and can become a market standard, which we aim to achieve.

To attract the highest number of merchants using the BitRewards system, it is planned to apply three core strategies:

- Active interaction with the community of entrepreneurs and online stores' owners and managers
- Partnerships with e-commerce platforms and website builders
- Relationships with developers and service providers

Active interaction with a community of entrepreneurs and online store owners

Our target audience is small and medium online retailers. Although we see value from BitRewards in many different verticals, from brick-and-mortar stores, to employee loyalty solutions, the sweet spot for us is online stores selling consumer goods or services with traffic between 10 to 500 thousand monthly unique users, which we presently assess at 100-200 thousand clients.

BitRewards has strong competitive advantages in comparison with other loyalty systems:

- Free of charge
- Simple installation which doesn't require technical expertise
- Access to a large number of loyal customers of partner retailers in the BitRewards

Following the current trend, the focus in promotion of BitRewards Network will be made on content marketing, which will push the message to merchants that the BitRewards Network offers much more than any competitor can offer, and moreover it's for free.

To sign up the vast number of merchants, it is planned to use the following marketing channels:

Social networks

Content production for our blog, email, social media and other outbound activities. We have high conversion rate after the live demo presentation of our solutions: after the initial presentation, 30-50% of the clients covert within 1-2 months.

In the USA we've found out that there's a great demand from 2 interesting verticals inside the ecommerce space, which we've never explored before:

- 1. Event organizers who sell tickets for events through Eventbrite, for which the organizers want to reward points to their clients, who can later redeem these points for new ticket purchases.
- 2. Start-ups, who need a referral system and are ready to pay cash for new clients.

We are excited about these developments and plan to sign up several hundreds of active merchants in the first year.

Workshops, webinars and events

Hosting seminars, webinars and participating in conferences, as well as partnering with digital agencies who service online stores, and for whom we have already launched a partner affiliate program.

Partnerships

Co-operation with website builders and CMSs for online stores (platforms like Shopify, Magento, WordPress, Ecwid, etc.), as a lot of our clients are coming from these sources and they are the easiest to convert. They are interested in the development of the e-commerce ecosystem, and are very keen adopters of the services that help online stores' efficiency.

Relationships with developers and services providers

BitRewards Network will provide an open source ecosystem for retailers' solutions providers, so that they can profit from the creation of the apps that they provide within the network. The developers will be able to use the software and template apps of BitRewards Network and develop custom apps for any e-commerce business and every other case where smart rewards are applicable. The BitRewards Network ensures that developers benefit from both the creation and adoption of software, arranging prizes and hackathons, and providing the remuneration from the retailers directly. The solutions that attract the highest demand from retailers will earn monetary rewards for the developers. Developers and retailers will also be able to vote for the most necessary features and initiate the creation of new functionality of the platform.

Team

The BitRewards team is probably one of the strongest teams out there in terms of, dealing with blockchain for the retail industry.



After spending more than 5 years in fintech, during the course of 15 years in the financial sector, in 2012 Alex Egorov, the CEO, founded GIFTD, an e-commerce loyalty and rewards solutions company. A year later, Alexander Nevidimov joined Alex as CTO to work on the GIFTD project. Mr. Nevidimov has vast experience in the cryptocurrency space, having worked before as one of the main developers for one of the top Bitcoin mining pools.

The BitRewards blockchain team also boasts one of the strongest developers of mobile software, Andrey Kladov, who in his 8+ years of experience participated in the creation of several highly complex software products enjoyed by millions of users globally. Inspired by the most technically sophisticated projects, he has constantly found himself at the forefront of cutting edge technologies. At WWDC14, Andrey presented the Ultimate Guitar mobile app after their team was selected as part of a small group of 24 companies to participate in Apple's Earth Day '16 in Cupertino. Andrey is an avid blockchain advocate who explores every blockchain service that comes out and experiments with its possible applicability to e-commerce solutions.

The core team



Alex Egorov

CEO

linkedin.com/in/alexanderegorovgiftd/

Alex spent 15 years working in the banking and financial sphere, and finished his banking career as a Vice-president of the National Reserve Bank (Moscow, Russia) in charge of international relations, foreign financial markets and trade finance. In 2011, he founded the company, which started rendering IT services to enterprise customers and later embarked on the development of its own product, which shaped the GIFTD.tech suite of solutions

for the e-commerce industry. With deep knowledge in finance and tech, Alex has an outstanding talent for complex processes organization and management of teams of sharp and bright people, who share his ideas and implement them in useful and attractive IT products.

A profound financial knowledge and IT experience helps Alex stay at the forefront of FinTech and he deeply understand how the economy and financial ecosystem will bend to the blockchain's disruptive forces.



Alexander Nevidimov

CTO, Blockchain architecture, Big Data expert

linkedin.com/in/alexander-nevidimov-78872a57/

Olympic Programming training for 5 years, winner of the ACM-ICPC/IOI championships, main developer of one of the top Bitcoin mining pools, CTO of GIFTD for 4 years, Alexander has more than 12-years' experience in backend development (and 3 years fullstack), leading diverse development teams for more than 6 years.

Having a propensity for adopting innovation, Alexander started testing various distributed ledgers since 2012, and acts as a tech radar screen for BitRewards Network, finding and applying various blockchain services and solutions to BitRewards' goals, aiming to and succeeding at using accomplished and approved IT community technologies.

An agile practitioner, Alexander is excellent at arranging technical development teams both at the startup and mature level.

Studying Machine learning, and being an advanced Big Data expert, Alexander implemented machine learning algorithms into GIFTD rewards and loyalty tools for e-commerce (recommendation system, processing hundreds of thousands items per day) and created from scratch a proprietary data analysis system, which processes and reports on more than 200 million data points per month.



Andrey Kladov

Mobile architecture, blockchain

linkedin.com/in/andrey-kladov-b315603b/

Mobile mastermind behind dozens of b2b and b2c apps, Andrey boasts impeccable mobile development skills using Cocoa, Cocoa-Touch, Objective-C, Swift-Language, Java and Android SDK.

For his over 8-year mobile development experience, Andrey participated in the creation of several highly complex software

products enjoyed by millions of users globally. Inspired by technically sophisticated projects, he has constantly found himself at the forefront of the cutting edge technologies. Starting to apply Swift coding language in production right after its presentation at WWDC14, Andrey presented Ultimate Guitar mobile app after they were selected among a small group of 24 companies to participate in Apple's Earth Day'16 in Cupertino.



Vitaliy Makarenko

coo
linkedin.com/in/makvitaly/

Vitaliy has vast experience in corporate processes management and sales, which he gained while working on strategic industrial projects with Fortune 500 companies.

During more than 7 years in selling software B2B products, Vitaliy honed his skills in market analysis and strategy, personnel management, customer development and customer success,

which allowed him to accomplish several prominent projects in highly competitive IT solutions market for a total amount of more than \$90 million. His insights allow him to drive product strategy so that its features precisely hit customers' expectations.



Marat Arslanov

CMO
linkedin.com/in/arslanovmarat/

Before joining the team, he had a 6-year career designing sophisticated marketing campaigns as the CEO of a digital marketing agency. Marat is extremely passionate about data driven marketing and behavioral analytics. These interests perfectly suit the goals of the rewards and loyalty SAAS tools. Marat leads the digital marketing for GIFTD.

A strong believer in big data solutions and machine learning technologies, he is an organic match for the engineers team, setting concrete goals and aspiring to achieve measurable results.

Marat is also exemplary at delivering uncompromising quality and precision in both internal tasks' setting and solution and customers' requirements, which is utterly conducive in setting strategic goals for product development.



Segey Alisov

Head of design
linkedin.com/in/segey-alisov-a3908a9b/

Sergey has an amazing ability to turn product concepts into beautiful reality resonate with that users. An amazingly productive designer with over 10 years in mobile and web UX and UI, he lead the design and features invention and implementation of apps that are used by more than 10 million users for the major players in airlines, communication, fashion and sports. Sergey headed the

design and art team for GIFTD, participated in creation of numerous e-commerce solutions from scratch, and has started the creation of the main BitRewards platform parts' prototypes.



Business Development linkedin.com/in/ilya-starovoitov-5b504957/

Ilya is a charismatic sales team leader with broad international experience, in both software and hardware niches, who develops relationships with partners and key accounts (Leroy Merlin, Kenwood, GoPro, Ikea, Hoff and more than 300 SMB clients). Having acquired acute an understanding on how to shape value propositions and make money for customers throughout his 12

years in sales, Ilya invents winning scenarios and trains sales team members to increase the efficiency of the product implementation processes and customer success. Highly skilled with CRM systems and showing excellent competence in human resource management and team-building, Ilya drives the team to accomplish the most ambitious business goals.



Slava ZytsarFrontend engineer

linkedin.com/in/zytsar-svyatoslav-187660a9/

With more than 10 years experience in frontend development. Highly qualified and expert level in (Webpack, Gulp, PHP, PostCSS, Sass, SVG, ES6, BEM), Slava is a key frontend person for GIFTD e-commerce tools.



Dmitri Semenov

QA engineer
linkedin.com/in/dmitrii-semenov-a6754aa9/

Holding a M.A. in Software Development, and is an experienced dev team leader. Developed applications for the web and mobile platforms. He worked on numerous high-loaded projects as senior QA Analyst. Has a total work experience in QA of more than 6 years.



Max Litkevich

Technical support engineer
linkedin.com/in/maksim-litkevich-131227151/

4 years experience in support and troubleshooting, analyzing and solving complex technical problems.



Rumen Slavchov

PR, IR, Marketing and Stucturing

https://www.linkedin.com/in/rumen-slavchov-b058a554/

Rumen is a crypto enthusiast currently acting as an advisor, consultant, and sales manager at a marketing company that helps crypto projects and start-ups incorporate blockchain. Rumen's abilities range from trading to marketing advice. He works with start-ups that want to do a crowdsale or simply create a tokenized system. Some of the successful ICO projects

that Rumen has participated include, BetterBetting, PlusCoin, and Rpay.



Nick Avramov

Head of PR

https://www.linkedin.com/in/nikolai-avramov/

Nick has experience in business development from the Cyprusbased Appness a revolutionary marketplace for Facebook mobile user acquisition. Also, he contributed to the success of the Pre-ICOof Papyrus a decentralized ecosystem for programmatic advertising. At BitRewards, Nick is responsible for Marketing and PR interactions.



Jaroslav Marakhonov

Head of Communications
https://www.linkedin.com/in/iaroslav-marakhonov-19230bb1/

M.S. in Business Management from GSOM — top RussianBusiness School, B.A. in Asian Studies, multiple internships in Tokyo.

Joined the Cryptocommunity in 2015 — worked as a Partnership Manager in Cointelegraph. Later, after graduation from GSOM in summer 2017 joined Cindicator and followed its progress

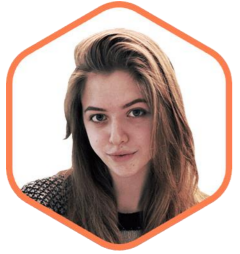
as a community manager from before its token sale and until company's transition to thriving enterprise. Speaks Russian, English, German and Japanese.



Alexander Bulekov

Head of Communications https://www.linkedin.com/in/iaroslav-marakhonov-19230bb1/

Exceptional leader with honed skills in product management. He understands the needs of client from only half-wordand knows where to move the product and the company as a whole. Managed to work and make a number of large scale projects at Google, Nielsen, HEINEKEN.



Alina Terehova

Community manager https://www.linkedin.com/in/alina-terehova-5a8788158/

She takes part in developing of several successful projects in Computer Science and Bioinformatics. That's why she accurately (exactly/precisely) feels this technical process of the blockchain products.

Her work is inspired by honesty and freedom, which makes her

the person everyone can depend on.



Vladislav Sheludchenkov

Community manager https://www.linkedin.com/in/vladislav-sheludchenkov-6ba814157/

The most powerful side of Vladislav's personality is his empathy for other people's choices. It enables him to understand people well and lets him provide them the best of his advice. His experience at work and in educational groups brought him up to speed and now Vladislav is thrilled with opportunity to challenge himself with all sorts of new tasks.



Daniil Bryukhin

Sales manager https://www.linkedin.com/in/daniil-bryukhin-ab879995/

M.A. in Sociology (experienced researcher in domains of marketing, promotion, consumer perception and behavior), internships in Berlin and Aberystwyth (UK). 3+ experience in Sales and Marketing. As well being fluent in 3 European languages, he's an excellent negotiator.

Other tech team members



Sergey Kulitskiy

Backend engineer

More than 16 years in web and mobile development



Nail Gazizyanov

Chat-bot, machine learning engineer

More than 5 years in backend development, and 2 years machine learning.



Vasiliy Kurkin

Fullstack engineer.

Web and mobile high load development.

Sergey Edinin

Roman Mukhutdinov

Ramil Zayneev



Backend developer.14 years experience in web and mobile development and chatbots.



Evgheniy Ahmetgareev

Network security engineer.

Developer with more than 5 years in network security.



Frontend engineer.

More than 10 years experience in frontend development.



Full-stack developer.

An experienced team leader with more than 10 years of high-load projects development

Advisors



Ivan Anichkov

Advisor

Enterprise solutions, Data Expert,
linkedin.com/in/ivanvanichkov/

Mr. Ivan Anichkov has over 20 years of enterprise IT and business development serving the frontline with prominent knowledge leaders as Nice systems, IBM, EMC and HP. Ivan, with his counterparty executives, has led numerous value driven projects for top tier corporations. Having started from topical roles in IT consulting and professional services, Ivan has developed

competences in strategic enterprise management with primary responsibility for commercial activities and strategic business development. Mr. Anichkov has successful board /management experience of \$80M (25% YoY) multichannel (up to 200 reps, few dozen SI partners in 5 countries) value sales enterprise business, and recent hands-on leadership of \$5-10M direct business origination for niche market companies during high growth phase (200-300% YoY).

Ivan has been involved in bridging the gap from understanding his customer objectives and concerns and translating them into practical business case applications by means of studying and efficiently adopting cutting edge technologies along with globally proven approaches such as CRM, LTV and Loyalty Management, Customer Interactions, Big data, Information Management, Predictive analytics and BI.

His specialty recipes for results include needs understanding and subject matter expertise in key customer markets (Banking, Retail, Transport and Critical Industry), acumen of IT business applications (ERP/CRM/Analytics/Big Data/Web/Fintech) and building profitable business cases, long term value and solution sales strategy, broad outlook for ecosystem and available business models, leadership and motivation of diverse teams, innovative technology operations, robust KPI based management.



Jason Hung

Advisor, technology, Greater China scaling

https://www.linkedin.com/in/jason-hung-471714/

Jason is an entrepreneur and inventor in mobile technology, blockchain ecosystem, digital marketing, Al and ERP related business. He is the Co-founder and advisor of Treascovery, Chidopi, TimeBox, Giza, Micro BTC, EZPOS and Suchapp. He has more than 20 years' proven track record of managing RD, IT, sales, consulting service with 9 technology related patents

which using at more than 2,000 Apps. He was also formal PeopleSoft and JDE solution head in Greater China. He is also a blockchain expert of ICOBench and International Blockchain Consulting Announcement Group.



Roman Yankovskiy

Legal Advisor
linkedin.com/in/yankovskiy/

Roman has been at the forefront of solving complex legal problems for the fintech industry since 2015. He has extensive experience in advising and consulting on P2P lending, scoring, blockchain and crowdfunding. He is a Partner at «Zartsyn, Yankovskiy and Partners», prolific author, speaker and lecturer on legal aspects of the hi-tech and venture business.



Reuben Godfrey

Advisor, PR, global scaling https://www.linkedin.com/in/reuben-godfrey-1a18055/

Reuben is currently running the Blockchain Association of Ireland, as the Founding Director with an ambassador role on the GDPR Awareness Coalition and on the NSAI National Mirror Committee to ISO TC 307. He has a background in sales, business development, finance and operations roles for major multinationals and start-ups in the tech, telecoms and pharma

industries globally. As well as having done some journalism and now hosts regular blockchain Meetups, speaks regularly at industry events and contributes pieces and comments on mainstream and tech media.



Sergei Repko

ICO strategy, marketing, IR https://www.linkedin.com/in/sergeirepko/

The Marketing Manager at ICOBox. ICO marketing professional, 5 years experience in international companies, 3+ years in Digital Marketing. Participated in 11 ICOs which raised a total of more than \$120 million (Cybertrust, Genie, Ponder, GMT, Shping, Darenta, Bubbletone, Silica Nexus)



Renat Razumov

Advisor blockchain, vision
https://www.linkedin.com/in/renatrazumov/

Renat is a serial entrepreneur and CEO and founder of Room Mining — Decentralized Cryptocurrency Mining Operations, UltraFlow that offers athletic sponsorship via smart contracts, and LightChain.io, a Decentralized Internet Service Provider based on the Internet of Things. He is passionate about Cryptocurrency, Artificial Intelligence, Augmented Reality, Robotics & Networking..



cryptocurrencies.

Anton Pushkov

Legal Advisor

https://www.linkedin.com/in/anton-pushkov-54b9a91/

At the moment Anton is a member of the Advisory board in the Russian Association of Cryptocurrencies and Blockchain (RAKIB) and CEO at the Skolkovo Foundation, the most innovative centre of Russia. Furthermore he is the Co-founder of technological and law companies, professional lecturer. In addition, he has more than 15 years of experience in legacy, intellectual property and



Alex Linenko

Tokenomics, business and financial model, strategy https://www.linkedin.com/in/alex-linenko-62776682/

Alex is a serial entrepreneur and blockchain expert, currently takes position of Lead Business Development manager at ICOBox company. He is the co-founder and co-creatorof such companies as Seopult, Uptopromo, SatangDee, ICOyard. Worked on the tokenization and strategic management of 10+ successful ICOs (Pluscoin, Crypterium, Medichain, Nvb.digital,

Nwpsolution, ICOS, Mulaah and others)



Artem Chestnov

Advisor, Board Member, BitRewards
https://www.linkedin.com/in/artem-chestnov-aa5461/

Artem Chestnov has launched the most successful asset tokenization platform, Latoken as Managing Director and Head of the operational team while acting as a board member at Reborn (life extension technologies). Artem has broad experience in marketing and business development with global leading corporations (Inbev, Loreal) and an MBA from INSEAD. His

specialty is in launching new products to market. In his career he's launched over 50 products, projects, 4 start ups and executed 2 successful exits

Partners and early adopter testimonials



Anton Soloviev

Head of partners,

InSales (A leading online stores' builder)

Wow to BitRewards, chaps! We've recommended GIFTD tools to the retailers that open their online stores with our platform for a couple of years now. We are one of the largest e-commerce platforms in Europe, with thousands of clients, and I'm on a constant lookout for new cool tech that we or our clients can work with. BitRewards currency concept is pretty amazing, and I've told the guys for a long time that online stores want to be given the real

McCoy cash for their friends' purchases. We've got hundreds of clients who asked about the feature, and BitRewards currency solves this beautifully, while giving tons of extra features, with no pain in the neck about taxes and legal stuff. Well done! Looking forward to the future!



Roman Gryanko,

Chairman,
Assist (One of the largest Ecommerce payment systems in the Eastern Europe)

The BitRewards team has already delivered the amazing technology behind their rewards and digital gift cards for ecommerce businesses. We have been following the team for several years now and a lot of times recommend their solutions to our clients. We talked a lot with Alex (Egorov, CEO) about how the payments technologies in online stores can be improved with

the application of blockchain, and plan to use the BitRewards platform when it goes live. The solution is amazingly simple and efficient, and we are looking forward to implementing it into our payment system. BitRewards will allow us to expand our user base, and add methods of payment with cryptocurrencies, which is a must in the current environment and increases ever more interest among our clients.



Sergey Sidorov

CEO and Founder,
PromoSoundGroup.net

We are a provider of music promo services. We work with both new bands and established musicians, promoting them and connecting with the top labels and world's leading publishers. The key component of our business is the personal approach to each and every client. Our business success depends on the loyalty of our customers. We've been using GIFTD referral tools for several months now and it's great that they are moving into blockchain –

which we're most willing to apply in our work. The guys make their products very user friendly and it would be pretty exciting if we could also use blockchain as easily as the rest of GIFTD products.



Ankit Talwar

Founder and CEO,
DiscWallets.com

I wish I had received several bitcoins as cash back for my shopping back in 2012! BitRewards is an amazing concept – it's an innovation sorely needed in online retail today and we want our customers to be part of it. I'm sure they will appreciate receiving crypto money from my store.



Paul Ryazanov:

Founder and CEO,
MageCloud.net (Development and services for Magento online stores)

The blockchain will find its place in the e-commerce sphere, without a doubt. As developers, we welcome every tool, which will be efficient for our clients. Opening the rewards tools on blockchain for free and providing it to developers to make money out of it is great. We'd love to check BitRewards out!



Victor Sadygov *Managing Partner Nika Estate (Elite real estate boutique)*

We offer the absolute best we can to our clients who have gotten used to impeccable services. I believe it's a great idea to give something back to the customers — it pays off in the end anyway! We also want to be on the cutting edge of tech and giving cryptocurrency as a reward for purchases or, even more so, referrals will be definitely appreciated by our customers. We also see tremendous marketing opportunities in that space - we need

to harness the blockchain hype and legitimately brag about it! I'm excited about using BitRewards – I truly believe it is a great technology!

History and current progress of the company

In 2013, Alexander Nevidimov joined Alex as the CTO to work on the GIFTD project in the sphere of gift cards, bonuses and rewards in e-commerce. Mr. Nevidimov had vast experience in the cryptocurrencies field, having worked before as one of the main developers for one of the top Bitcoin mining pools.

This experience made the team experiment with digital currencies, which merchants or brands can issue and use on their own, and GIFTD was constantly looking for chances to apply blockchain to the product, which, however, was a little too exotic for the corporate world in 2012.

The team started building a centralized digital gift cards and promo codes processing platform, approaching it as a financial product with a view towards allowing the issuance of the brand's own currency, which can be converted into commonly accepted cash (regular prepaid gift cards), or paid for different client's actions (free gift cards and promo codes) and started offering it in the market in 2015. GIFTD has developed several standard e-commerce solutions that are installed by more than 500 online merchants and this figure will go to more than 1000 in 2018.

In 2016, it became clear to the GIFTD team that the blockchain will inevitably be adopted among its corporate clients and their customers. With this in mind CTO Alexander Nevidimov started to put together the Blockchain R&D department. In 2017, the department started to have regular meeting and is now 10 tech people strong.

Product roadmap

The BitRewards Network is being developed as the next essential component of the GIFTD rewards and loyalty system.

We currently have the tested solutions - widgets that merchants can install on the top of their websites and social networks, which give rewards in the form of points or discounts to the users. A part of the solution is the customer's dashboard or wallet with points, where they see the points they have earned or redeemed and other features.

Product development consists of 10 stages. The total costs of stages 1-8 will come to US\$2 million. Depending on the amount that will be raised during the ICO, these stages' timeline can be accelerated. The execution of stages 9-10 will cost US\$1 million.

All the costs include operations and sales and marketing activities. Unlike many other blockchain startups, we anticpate that only 27% of the total costs will be spent on product development, because a lot of essential components of the system have already been developed and tested.

Depending on the ICO results and adoption of the product of the previous stages, we can embark on stages 9-10 earlier than planned.

The funds that we raise beyond the soft cap will be invested in sales marketing activities, which will help us sign up more merchants more quickly, creating a stronger network effect and delivering the product features faster. Additional funds will also be used for opening of new geographical markets faster and delivering new features of the product, which were not mentioned in the pipeline below.

This product roadmap may not be final and is subject to adjustments depending on the feedback we receive from early BitRewards adopters.

														Bitl	Rewa	ırds F	Roadn	nap													
		016	2017											2018										2019							
STAGES:	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Stage 1: Development of a points based loyalty system GIFTD designed to reward shoppers. (Completed)																															
Stage 2: Structuring the concept of using Ethereum blockchain with loyalty and rewards tools and customer development of the crypto-rewards for e-commerce industry, team hiring. (Completed)																															
Stage 3: The full-functioning loyalty system BitRewards for the retailer and the user's crypto-wallet connected to the loyalty program, with access on the website of retailer and BitRewards website																															
Stage 4: Retailer Crypto-wallet and liquidity management smart contract																															
Stage 5: Integration of loyalty system with Lightning Network and Raiden Network (after the launch of these technologies)																															
Stage 6: Customer's Mobile app with crypto-wallet																															
Stage 7: The Alfa-version of the Al- based rewards recommendation and items recommendation																															
Stage 8: Mobile SDK for merchants' apps																															
Stage 9: Integration of AI and machine learning into the BitRewards platform																															
Stage 10: Blockchain based traffic exchange between online and offline merchants																															

Stage 1: Development of a points based loyalty system, GIFTD designed to reward shoppers. (Completed)

Time: November, 2016 - February, 2017

Purpose:

To create a fully functional rewards system with automated rebate and referral mechanics. It will be installed by default on top of the merchants' websites and initially tested with the selected merchants issuing BIT instead of merchants' points to their customers. Contains a dashboard and "points" wallet, a prototype for the BitRewards wallet.

Results: The solution was developed and tested with several merchants and service providers. It allowed the team to conduct the necessary customer development activities and fully understand merchants' and customers' needs.

Stage 2: Structuring the concept of using the Ethereum blockchain with loyalty and rewards tools, and customer development of the cryptorewards for e-commerce industry, team hiring. (Completed)

Time: February – October, 2017

Purpose:

To invent a simple and frictionless, yet secure, structure that enables non-tech-savvy merchants to easily reward and redeem cryptocurrency from non-tech-savvy users. Should the security have any chance of being compromised, it will outweigh any benefits the platform may bring.

Results:

A clear and compelling structure has been drafted and accepted by the team members and advisors. Security elements were contemplated and shaped so that hypothetically, no gross threat to the BitRewards Network system will exist at any point in time. It was decided that Lightning Network and Raiden Network technologies should be applied to provide for the speed, better user experience, and cost efficiency (implementation upon their tested versions of said technologies are production mode ready).

Stage 3: The full-functioning loyalty system BitRewards for the retailer and the user's crypto-wallet connected to the loyalty program, with access on the website of retailer and BitRewards website.

Time: October 2017 - May 2018

Purpose: Development of a fully functioning core BitRewards product. The system is based on GIFTD Loyalty program and includes a crypto-rebate system, rewarding users' and referrals' purchases. It comprises the retailer's dashboard with the possibility of setting a percentage from the purchase amount, which the smart contract transfers in BIT Token and sends to the customer. At this stage it is also planned to implement the BitRewards customer's wallet (Customer's Wallet). Payment with BIT at the retailers' online stores, transfers of the BIT to external Ethereum wallets from the Customer's Wallet, and transfers of the Ethereum based currencies to Customer's Wallet will also become possible at this stage.

At Stage 3, it is also planned to launch a sales and marketing subsidiary in the USA, which will carry out global operations for English speaking countries.

Costs: \$1.01 million

Stage 4: Retailer Crypto-wallet and liquidity management smart contract

Time: March - June, 2018

Purpose: Release of a uniform solution for retailers, with which they can make operations with their customers and between each other. The crypto-wallet of the retailer represents the Smart contract tied to the BitRewards Network. Settings allow for the ability to check automatically the balance of BIT and to recharge it if necessary. This wallet can be used by default for the transfer of rewards to customers and for the reception of BIT as a means of payment for goods or services. The fiat currencies or the BIT of the retailer are kept in this wallet. The retailer can pay for BIT from this wallet if he has to acquire them from BitRewards.

During this stage, the DAO and the service company BitRewards Operator, which will support the transactions in BIT will also be fully deployed and the Bancor smart contract will be launched.

Costs: 130k

Stage 5: Integration of loyalty system with Lightning Network and Raiden

Network (after the launch of these technologies).

Time: June - July, 2018

Purpose: To enable fast, free and secure BitRewards tokens transactions for merchants and customers. Lightning and Raiden technologies allow almost immediate remittance and confirmation of Ethereum based tokens. These technologies will be integrated as soon as they are tested and become available in the full production mode.

Costs: 170k

003t3. 170K

Stage 6: Customer's Mobile app with crypto-wallet.

Time: June - August, 2018

Purpose: To provide customers with a single point of access to their wallet via BitRewards Mobile app for iOS and Android and use it online and offline. At this stage the special offers of the BitRewards Network merchants and partners will become available within the app, and users will be able to purchase them with BIT and other currencies.

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At this stage, the best offers from global CPA affiliate networks will be added to the customer's wallet, which will allow customers earning tokens for purchases with thousands online stores globally.

Costs: 160k

Stage 7: The Alfa-version of the Al-based rewards recommendation and

items recommendation.

Time: July - November, 2018

Purpose: To provide early adopters with efficient recommendation tools that improve the loyalty of the customers and increases sales and achieve efficient results from the split-testing for the key target audiences of merchants.

To further provide an omni-channel shopping experience to the customers. Digital gift cards, scanning of loyalty cards into the mobile wallet and the geofencing and merchant search engine will be developed.

At this stage, we will open a subsidiary and focus on the promotion of our products in the Asian market.

Costs: 490k

Stage 8: Mobile SDK for merchants' apps.

Time: September - December, 2018

Purpose: To provide merchants' proprietary mobile apps with BitRewards loyalty and cryptocurrency wallets.

Costs: 170k

Stage 9: Integration of AI and machine learning into the BitRewards

platform.

Time: January - April, 2019

Purpose: Predictive analysis platform with AI recommendations' mechanism. After this stage, the data collected by the platform will be used to predict customers' behavior and automatically select the best incentivization tool and make the best offer, along with the improvement of the merchants' efficiency.

Costs: 680k

Stage 10: Blockchain based traffic exchange between online and offline merchants.

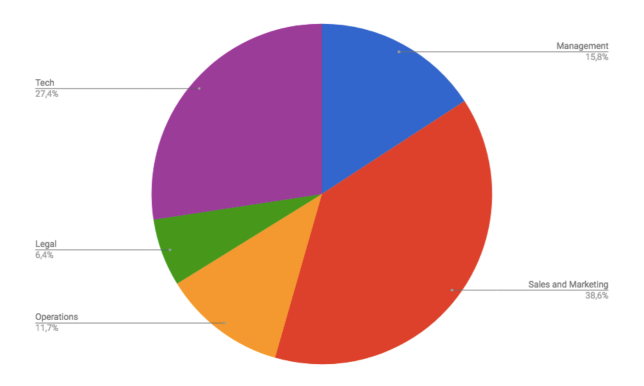
Time: April - May, 2019

Purpose: To drive new traffic to the BitRewards Network member merchants via omni-channel real-time customer behavior analysis and recommendations.

We consider BitRewards as a decentralized system, since the launch, decisions on necessary completions will be made by the forces of community which will influence the goal-setting process and interact actively with the team. The most part of the system components will be developed on an open-source basis, and we encourage all developers to take part in the completion of the system.

Costs: 180k

Costs breakdown



Field	Portion of budget	Activities
Product Development	27%	Product development according to development roadmap
Operations	12%	Management, other non-tech staff salaries
Marketing, sales, merchant acquisition & partnerships	39%	Expenses for attracting retailers to the platform, making partnerships with payment providers, website builders, loyalty programs services providers and other partners.
Legal	6%	Company and subsidiaries establishment, contracts with the retailers, development of legal opinions about the entire stack of BitRewards services and retailers' operations, etc.
Management	16%	C-level executives salaries

Token generation event details

BIT token is an ERC-20 standard-basis Ethereum token.

BIT token allows for the payment of goods and services in partner merchants of the BitRewards system and can also be converted into ETH/USD at the open market, or at the BitRewards liquidity contract. Tokens will be offered on a private whitelist subscription, effective as of 25th of December 2017.

Token Sale Volume	up to 1,280,000,000
Token Issue Volume	up to 2,000,000,000
Distribution of Tokens:	12.00% - Reserve for liquidity 64.00% - Total for sale now 14.00% - Management 3.50% - Advisers 2.00% - Bounty 2.50% - Marketing 2.00% - Contingency
Soft cap: Hard cap:	\$3,000,000 \$15,000,000
Unsold tokens:	All unsold tokens will be burnt
Token price:	0.00003472 ETH
Website link:	BitRewards.network
Accepted forms of payment	ETH, BTC
Private pre-sale Start Date: Private pre-sale End Date:	December 25, 2017 January 11, 2018
Public pre-sale Start Date: Public pre-sale End Date:	January 12, 2018 March 31, 2018
Crowd Sale Start Date: Crowd Sale End Date:	April 01, 2018 April 30, 2018
Token Issue Date:	May 10, 2018
Liquidity (Exchanger) Smart Contract Launch	May 11, 2018
Major Exchanges Listing	June-July, 2018
Minimum amount of BIT tokens purchase	1000 BIT

The members of BitRewards team are not allowed to distribute their BIT tokens within the three months after the Token Issue Date. After that period, all BIT tokens of the BitRewards team will be released for distribution in the amount of 20% of the tokens owned by a member of the BitRewards

team every month, so that seven months after the Token Issue Date, all BIT tokens owned by the members of the BitRewards team are released from lock-up.

Legal

All matters associated with BitRewards Network project, including the terms of distribution of BIT tokens are available at http://bitrewards.network

General information

BIT token is a cryptographic token used in the BitRewards Network project, an unregulated, digital asset, issued and controlled by its developers, and used and accepted by the members of the BitRewards community.

BIT tokens provide no direct or indirect rights to BitRewards Ltd. equity capital or income, nor any corporate governance rights in BitRewards Ltd. or over BitRewards Network project.

BIT tokens are not accepted outside the BitRewards Network and do not have a fixed exchange value equal to the amount delivered at the time of issue.

The sale of BIT is final and non-refundable.

BIT can not have a performance or a specific value outside the BitRewards Network platform. Therefore, BIT should not be used or purchased for speculative or investment purposes.

Required Knowledge

This document does not constitute an offer or an invitation to sell shares, securities or rights of BitRewards Ltd. or any affiliated entity. None of the information or analyses described in this document is intended to provide a basis for an investment decision, and no specific investment recommendation is made. Accordingly, this document does not constitute investment advice or an invitation to invest in any security or financial instrument of any nature whatsoever.

Warnings on the risks inherent to the participation in the BitRewards Network project is reserved for natural or legal persons acting within the scope of their professional activities. Any private individual acting on a non-professional basis as a simple consumer, including within the meaning of EU Directive 2011/83/EU relating to consumer rights, shall refrain from purchase of BIT tokens.

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If under laws of your domicile jurisdiction purchase of any unregistered security, cryptoasset, digital asset or token is illegal or requires any additional permission or license for the company issuer of the tokens you shall refrain from purchase of BIT tokens and if you fail to do so, you agree to hold harmless and indemnify the BitRewards parties from any liability, risk or penalties resulted from your negligence or willful misconduct.

Please make sure you read and accept the Terms and Conditions, Token Pre-Sale Agreement, Privacy Policy and all other documents available at http://bitrewards.network and https://bitrewards.network/cabinet (the "Websites") before you proceed with making your contributions for BIT tokens.

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Risks

Any person purchasing BitRewards products, services or BIT tokens (the "**Purchaser**") expressly acknowledges technical and market uncertainties which are inherent in any business development projects as presented in this document and that the BitRewards Network project, therefore, may not come to a final realization as planned or may have to be abandoned, or the rights or Purchasers who are BIT token holders may vary significantly from those listed in this document or any documents available at the Websites.

You acknowledge and agree that there are risks associated with purchasing, holding, using and disposing of BIT tokens in connection with the services, merchants, shoppers and the BitRewards Network project itself, as disclosed and explained in this document and in the materials available at the Websites.

Before purchasing BIT, any Purchaser should carefully consider the risks, costs and benefits of acquiring BIT and, if necessary, receive independent recommendations in this regard.

If you have any questions regarding any of the risks, please refer to the Terms and Conditions document available at the Websites or contact us support@bitrewards.network

Important Disclaimer

The offering of BIT on any trading platform is performed in order to allow the use of the BitRewards Network platform, not for for speculative purposes. The offering of BIT on any trading platform does not change the legal qualification of the tokens, which remain a simple means for operations within the BitRewards Network platform.

BitRewards Network and/or its subsidiaries should not be treated as a consultant for any legal, fiscal or financial matters. Any information contained in this white paper is provided for general information purposes only and BitRewards Network does not make any representation as to the accuracy or completeness of this information.

Regulatory authorities in many countries carefully study the enterprises and operations related to cryptocurrencies. In this regard, regulatory measures, investigations or actions may affect the activities of BitRewards Network and even limit or prevent its development in the future. Any person who undertakes to purchase BIT must be aware of BitRewards Network business model. This white paper and the Terms and Conditions available at the Websitesof may change or need to be modified due to new regulatory requirements and compliance with any applicable laws in any jurisdiction. In this case, the Purchasers acknowledge and understand that neither BitRewards Network nor its subsidiaries are liable for any direct or indirect loss or damage caused by such changes.

Representations and Warranties

The Purchaser expressly acknowledges and accepts that he/she will not be entitled to and shall not sue or bring any direct or indirect legal action or lawsuit before any courts, regulators, arbitration bodies and/or any alternative dispute settlement bodies against BitRewards Ltd., its affiliates, directors, shareholders, employees, advisors and/or contractors (the "BitRewards Parties") in the event of the non-performance, non-deployment or non-implementation of the BitRewards Network project, even in cases where BIT tokens have lost some or all of their value.

In addition, none of the BitRewards Parties may in any way be held liable, without limitation, for any of the following: (1) any delays with implementation of the BitRewards Network project at any stage for the reasons out of reasonable and fair control of the BitRewards Parties; (2) any changes to the business strategy of the BitRewards Network project to be made solely by the BitRewards Parties; (3) any limitations to the rights of the BIT tokens holders at any stage; (4) any non-compliance of the Purchasers with applicable laws and regulations; (5) any changes to this document, terms and conditions of the BIT tokens distribution and any other documents or materials available at the Websites; (6) any technical failures in smart contract operations; (7) non-performance, failure or unavailability of the services due to a third party or the Purchaser breach of obligations; (8) indirect or direct damages and losses related to purchase from BitRewards Ltd. by the Purchaser of any services, products or BIT tokens; (9) suspension of access, temporary or permanent suspension of the BitRewards Network project (in particular, arising from a request issued by an appropriate administrative or judicial authority, or notification received from a third party); (10) loss, alteration or destruction of all or part of the content (information, data, applications, files or other items) hosted on the infrastructure and data backups in particular; (11) mismatch between the BitRewards Ltd. services

and the Purchaser's needs (in particular, with regard to the sensitivity of the relevant data); (12) security incidents relating to use of the Internet, concerning in particular the loss, alteration, destruction, disclosure or unauthorized access to the Purchaser's data or details on or via the Internet; and/or (13) damages to systems, applications and other items installed by the Purchaser on any infrastructure.

KYC

Focusing on the safety of your contributions, once the ICO is completed we will request every token holder to go through the identification procedure (KYC) to confirm the identity and country of residence.

If you wish to proceed with KYC check, please send us an email with Subject "KYC" to support@bitrewards.network with your ETH or BTC address, your full name and your email and attach the scanned copies of the documents listed below:

- 1. Passport or ID (a page with photo, name and document number); and
- 2. Proof of residence (utility bill or bank account statement with your name and address); and
- 3. Selfie with your passport and a piece of paper with BitRewards word handwritten by you. Alternatively you can make a video record by our unique technology and follow the steps below:
 - 1. Open the link (you can send a link to your phone or gadget with camera);
 - 2. Enter your ETH or BTC address, your full name and your email;
 - 3. Press the button to start making a video;
 - 4. Please make a record of your face:
 - 5. Please continue and make a record of your passport or ID (a page with photo, name and document number);
 - 6. Please continue and make a record of your proof of residence (utility bill or bank account statement with your name and address);
 - 7. Please complete the video:
 - 8. The video file will automatically be downloaded for further processing.

Within 7 (seven) working days your documents and video will be checked for KYC compliance.

If you are an accredited investor from the United States you are required to verify your status with additional documents mentioned in the section Accredited Investor Verification.

You do not have to provide any information if you do not feel comfortable doing so. If you do not provide all of the requested information, you should not be able to receive your BIT tokens. In this case, please follow the Refund procedures described below.

Refund Procedure

In order to claim a refund of your contributions made for BIT tokens, please send us email with Subject "Refund" to support@bitrewards.network with your ETH or BTC address, your full name and your email and attach the scanned copies of the documents listed below:

- 1. Passport or ID (a page with photo, name and document number); and
- 2. Proof of residence (utility bill or bank account statement with your name and address); and
- 3. Selfie with your passport and a piece of paper with handwritten ETH or BTC address to which you wish to obtain the refund.

Alternatively, you can make a video record by our unique technology and follow the steps below:

- 1. Open the link (you can send a link to your phone or gadget with camera);
- 2. Enter your ETH or BTC address, your full name and your email;
- 3. Press the button to start making a video;

- 4. Please make a record of your face:
- 5. Please continue and make a record of your passport or ID (a page with photo, name and document number);
- 6. Please continue and make a record of a piece of paper with handwritten ETH or BTC address to which you wish to obtain the refund:
- 7. Please complete the video;
- 8. The video file will automatically be downloaded for further processing.

Within 7 (seven) working days your documents and video will be checked and Refund will be initiated.

Accredited U.S. Investor Verification

An accredited investor, in the context of a natural person, includes anyone who:

- earned income that exceeded USD 200,000 (or USD 300,000 together with a spouse) in each
 of the prior two years, and reasonably expects the same for the current year, OR
- has a net worth over USD one million, either alone or together with a spouse (excluding the value of the person's primary residence).

On the income test, the person must satisfy the thresholds for the three years consistently either alone or with a spouse, and cannot, for example, satisfy one year based on individual income and the next two years based on joint income with a spouse. The only exception is if a person is married within this period, in which case the person may satisfy the threshold on the basis of joint income for the years during which the person was married and on the basis of individual income for the other years. If calculating joint net worth with a spouse, it is not necessary that property be held jointly. Calculating net worth involves adding up all your assets and subtracting all your liabilities. The resulting sum is your net worth.

The value of your primary residence is not included in your net worth calculation. In addition, any mortgage or other loan on the residence does not count as a liability up to the fair market value of the residence. If the loan is for more than the fair market value of the residence (i.e., if your mortgage is underwater), then the loan amount that is over the fair market value counts as a liability under the net worth test. Further, any increase in the loan amount in the 60 days prior to your purchase of the securities (even if the loan amount does not exceed the value of the residence) will count as a liability as well. The reason for this is to prevent net worth from being artificially inflated through converting home equity into cash or other assets.

In addition, entities such as banks, partnerships, corporations, nonprofits and trusts may be accredited investors. Of the entities that would be considered accredited investors and depending on your circumstances, the following may be relevant to you:

- any trust, with total assets in excess of USD five million, not formed to specifically purchase the subject securities, whose purchase is directed by a sophisticated person, or
- any entity in which all of the equity owners are accredited investors.

The SEC does not require any specific verification method or process for accredited investor verification. Depending on the circumstances, the company may rely on a written confirmation from a third party to verify your accredited investor status.

In order to verify your accredited investor status please provide to support@bitrewards.network a written confirmation of your accredited investor status obtained from any of the following third parties:

- a registered brokerdealer: or
- · SEC-registered investment adviser; or
- licensed attorney; or
- certified public accountant.

Such third party could be engaged directly by you (e.g., your personal broker-dealer, investment adviser, attorney or certified public accountant).

You can obtain information about a registered broker by visiting FINRA's BrokerCheck website: https://brokercheck.finra.org/

You can obtain information about an investment adviser by visiting the SEC's Investment Adviser Public Disclosure website: https://adviserinfo.sec.gov/

You can obtain information about a licensed attorney or certified public accountant by contacting the appropriate state bar or board of accountancy.

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