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1. DISCLAIMER

WE STRONGLY ADVISE THE READER TO CAREFULLY READ THE SECTION TITLED "DISCLAIMER OF LIABILITY" BEFORE PROCEEDING TO READ THE CONTENTS OF THIS WHITEPAPER ISSUED BY BITCOINBLINK.

THIS SECTION WAS LAST UPDATED ON 04 JULY 2019.

The information presented in this whitepaper is purely for GENERAL PURPOSES only. The information contained in this whitepaper cannot be understood as financial, legal or advisory counsel. This whitepaper is not an INVITATION TO INVEST and does not contain or promote any type of contractual obligation. In case of any queries or doubts, we recommend that you seek assistance from an attorney, accountant, or any deemed fiduciary of your choice. Any reference to external resources or third-party material in the whitepaper is provided for representational purposes only and cannot be understood as any form of approval of their information or estimations.

By reading this whitepaper, you agree to absolve BitcoinBlink from any responsibility for any damage arising directly or indirectly from relying on any information provided in this document. With regards to legislation and regulations in relation to cryptocurrency, we highly recommend that you seek counsel from qualified professionals and from your personal attorney, accountant or trusted fiduciary.

When drafting this whitepaper, utmost care and diligence were exercised to ensure the veracity of the facts and statements mentioned in the document. However, BitcoinBlink does not guarantee the accuracy of the information presented in this whitepaper.

By agreeing to read this whitepaper, and by soliciting information about BitcoinBlink or by purchasing the BSTK tokens, you, the reader, have confirmed that you have read, understood, accepted and agreed to the section titled "DISCLAIMER OF LIABILITY".



2. RISKS OF INVESTING IN BSTK

You are investing in **BLINK STOCK TOKEN (BSTK)**, however, there are some risks that you need to evaluate.

In case of doubt, you should seek the help of a lawyer, accountant, or any qualified person to advise you regarding this investment.

Below are the risks linked to the investment in BSTK that you should consider:

➤ You are responsible for your BSTK on the platform. Bitcoinblink offers a secure wallet built to store cryptocurrencies (BTC, ETH, LTC, XRP, BCHABC, BSTK).

To access your wallet, you need to secure it with a password, one that only you are aware of. Under no circumstances should you disclose your password to anyone.

If your password is too weak or easy to crack, this may result in the loss of your investment. We recommend that you enable the two-factor authentication (Google Authenticator) to safeguard your investment better.

Another recommendation is to make a backup copy of your password on a piece of paper and store it in a safe location only known to you.



Note: Due to the high amount of SIM swap attacks and the enormous risks for our users, we will never use SMS as a 2FA method to secure accounts on our platforms.



- ➤ Some functionalities of the BSTK are operational on the BitcoinBlink platform, and it is not guaranteed that all of them will be on the future platforms. We may or may not add more functionalities to the future platforms as our main objective is to satisfy our users and have a sustainable business model.
- ► One of the challenges of operating a regulated exchange is to find liquidity, which is one of the reasons for the ICO funding via the BSTK.
 - Depending on the success of the ICO, we will build up enough liquidity to operate smoothly for the withdrawal of funds (crypto and fiat).
- ► The platform BitcoinBlink is under development; only the design phase remains. We are making sure that everything is ready to provide excellent user experience, but we may encounter unexpected delays due to unforeseen consequences.
- ► The value of the BSTK token after the ICO may become volatile like other tokens and coins in this industry. Many factors that are out of our control can affect the price of the BSTK. Factors may include political reasons, regulations, supply and demand, technical issues, and others.
- ► The BSTK is a smart contract on the Ethereum blockchain (ERC-20). Depending on the current state of the blockchain, users may encounter issues when transferring their BSTK to their wallet outside the BitcoinBlink platform to any other addresses.





3. COMPETITION IN THE MARKET

There is fierce competition in the crypto industry when it comes to crypto exchanges.

We can identify two types of exchanges: crypto-to-fiat and crypto-to-crypto.

Crypto-to-fiat exchanges are highly regulated and are harder to set up when compared to crypto-to-crypto platforms. This is because they deal with traditional currencies, due to which the regulations are stringent.

Some of the most well-known and established exchanges to this date are:

- **▶** Binance
- ▶ Coinbase
- ▶ Bitstamp
- Kraken
- ▶ Coinmama
- ► CEX.io
- Okcoin
- ▶ Bittrex
- ▶ Poloniex
- Kucoin
- ▶ Bitfinex
- ▶ Bitpanda
- ▶ Local Bitcoins
- ▶ Bitmex





To tackle the competition, we have a few features that will put us ahead:

- ► The integration of fiat currencies (deposit and withdrawal): bank wire and credit card.
- A reduction in fees for fiat and crypto
- ► A great utility token equipped with several benefits that do not decay/ disappear over time (some exchanges do not even have a utility token).
- ▶ Offering a free mobile app (iOS and Android) that allows trading on the go.
- ► A very stringent AML/KYC procedure to filter out any bad actors along with rigorous compliance for a sustainable company.
- ► A pristine reputation from the team.
- ► A higher security procedure for the crypto funds and platforms.





- ► A greater customer support.
- ► A filter of serious projects (IEO, Tokens, or Coins). Focus on Quality over Quantity.
- ► A perfect synergy between all platforms.
- ► An intuitive and user-friendly UI (User Interface) design.
- ► An overall superior user experience on the platforms.
- ▶ An emphasis on transparency and no operation in any grey areas
- ► A higher security for our user's sensitive data (KYC documents).

Note: Although the current regulations allow the listing of Privacy Coins on crypto-to-crypto exchanges, BitcoinBlink will not feature Privacy Coins on the platform due to their association with money laundering activities. However, we will only list these currencies if the community wants them.





4. WHY CHOOSE US?

BBlinkio OÜ is a company registered in the European Union and has received two valid licenses to operate legally. This is in accordance with our commitment to provide the highest standards of customer service and compliance.

We are very proactive, which helps prevent future legal and financial problems for our company and esteemed users.

BitcoinBlink is a regulated platform that possesses the required licenses issued by the European Union to operate legally:

- ► <u>Virtual Currency Wallet Service</u> (FRK000807)
- ► Exchanging Crypto To Fiat Currency (FVR000913)

According to the "Money Laundering and Terrorist Financing Prevention Act" www.riigiteataja.ee/en/eli/517112017003/consolide):

§ 17. Appointment of management board member in charge and compliance officer

"(5) Only a person who has the education, professional suitability, the abilities, personal qualities, experience and impeccable reputation required for performance of the duties of a compliance officer may be appointed as a compliance officer. The appointment of a compliance officer is coordinated with the Financial Intelligence Unit."





The CEO went to Tallinn to be interviewed by the Financial Intelligence Unit, who concluded that he was worthy of the licenses.

As a team, we prefer to be very discreet and do not run after the hype as the famous adage goes, "empty vessels make the most noise."

To ensure that our users' investments are in the right hands, we are rigorously filtering every project to eliminate scams and prevent fraudsters from getting on the platform.

Our plans for the future are ambitious as we are going to build a crypto-to-crypto exchange that will generate unparalleled revenue and traffic.

The vertical and horizontal integrations, along with affordable prices, will make us an excellent entry point into the crypto industry.

We are confident that we are the only company that offers a wide range of benefits and superior levels of compliance internationally.

Lastly, it is undeniable that being compliant will lead us to a greater future, unlike other exchanges that fail to comply.

ADDITIONAL IMPORTANT INFORMATION:

BitcoinBlink has a substantial competitive advantage because it is already regulated and compliant. Only 14% of the top 216 exchanges in the world are licensed.¹

It is critical to note that most prominent exchanges are not compliant (do not have licenses, GDPR, etc.), and willingly operate in grey areas.²

These platforms put users at a considerable risk of having any regulator (FBI, SEC, etc.), shutting them down, and losing their investments in worst-case scenarios. It did happen in the past³, and this trend is likely to increase as governments across the world are catching up with the crypto industry.



Exchanges that are not regulated nor compliant are often pulling an exit scam or faking a hack. Thus, leaving its users with a considerable loss and bringing a terrible reputation to the crypto industry.

The General Data Protection Regulation (GDPR) is extremely important to protect the user's personal data online, as identity theft is an issue in the crypto industry.

A few examples of recent exit scams include:

- **▶** Coinroom
- **▶** Bitmarket
- **►** <u>MapleChange</u>
- Bitsane
- **▶** QuadrigaCX

¹Forbes

².The Next Web

³NewsBTC



Here is a list of <u>cryptocurrency exchanges that suffered from hacks.</u> Note that this number is only increasing.

Examples of identity thefts include:

- Quickbit
- **▶** Binance



Note: Any conscious investor should think twice about leaving their investments in the hands of exchanges that are not regulated/compliant and are victims of hacking.



5. INTRODUCTION

5.1 Background

Cryptocurrencies' popularity is growing at an unprecedented pace. Today, it is common for news outlets to report emerging trends and other developments on a regular basis. This helps to increase awareness of cryptocurrencies and makes them part of the mainstream culture. However, it is not only the hype that is expanding, but also financial variables such as trading volumes and market capitalization that are increasing at phenomenal levels.

More than two years ago, in January 2017, the cumulative market cap for all cryptocurrencies reached \$17.7 billion while the global 24-hour trading volume stood at \$116.6 million. A year later in January 2018, the market cap skyrocketed to an unimaginable \$835.5 billion, with the global 24-hour trading volume settling at \$45.8 billion⁴. The market cap registered an impressive growth rate of 4620% during this period, while the trading volume increased by an unbelievable 39179%! It should be noted that these figures were the outcome of one year only. It is predicted that in the future, the cryptocurrency market would exceed the market cap of most companies listed in the S&P 500 stock market index.

While the booming cryptocurrency market proves advantageous for investors, enthusiasts, and entrepreneurs, it has also exposed the shortcomings of the different cryptocurrency exchanges. Factors such as low throughput rates, outages, and absence of proper infrastructure to support sudden influxes discouraged new users. Moreover, some platforms lack adequate security protocols, which makes them easy targets for hackers, which in turn results in the loss of funds, users' data, and reduces the platform's credibility. According to The Block Genesis, hackers have stolen more than \$1.3 billion worth of cryptocurrencies from different exchanges since 2011⁵. However, some experts believe this number may be much higher as many platforms do not report minor thefts.

⁴CoinMarketCap

⁵The Block Genesis



Furthermore, most cryptocurrency exchanges are not accommodating to new traders. The crammed platforms coupled with confusing interfaces tend to discourage even the most experienced of traders or investors. Moreover, instances of price manipulation have been reported in the past too, which proves to be detrimental to the growth of this market.

5.2 Vision

BitcoinBlink acknowledges the problems faced by existing exchange platforms and systematically solves them with innovation. Our platform will simplify the trading process by promising a feature-rich and optimized basic exchange solution that caters to users of any skill level. This along with unparalleled customer service, newfangled security protocols, and transparent policies will help foster trust and confidence among our users.

5.2.1 Mission Statement

Strengthen the influence of cryptocurrencies.

5.2.2 Vision Statement

Create an entire ecosystem revolving around cryptocurrencies, for online services of various industries based on the BSTK token via mergers, acquisitions, and creations.

5.3 Problems & Solutions

The shortcomings of the contemporary cryptocurrency exchange market have been identified below and are supplemented with the solutions offered by the BitcoinBlink platform.



A. Poor Platform Framework

Many existing exchange platforms are hastily built and are often not developed to support large trading volumes. Businesses often underestimate the long term goals of their platforms and often overlook key factors such as security, navigation, optimization, throughput rates, and more. Hence, over time, these exchanges suffer from inefficiencies, erroneous payments, and most importantly, become prone to hack attacks.

BitcoinBlink is steadfast in developing a distinguished cryptocurrency exchange that is optimized for speed, protected against external threats, and simplified for user-friendliness. We have hired the best and experienced talent in the industry to build a robust platform that integrates the best features.

B. Loopholes in Security Protocol

Every month, we hear reports of hacking where funds are stolen and users' data is compromised. Thus, hacking is one of the biggest challenges inhibiting the growth of the cryptocurrency market.

BitcoinBlink understands the gravity of this problem and has taken systematic steps to address this issue. We use the latest security protocols to ensure complete protection at all times. Moreover, we have set up a system to periodically audit the security of the exchange and identify any vulnerabilities.

Furthermore, with exchanges being a target of choice for hackers, BitcoinBlink will not store any sensitive documents of its users directly on to the platform. Documents such as Passport, National ID, or Driver's license, Proof of Residency, and Selfie, will be entrusted to our compliant third-party online KYC/AML/CTF monitoring partner.

Even the world's biggest exchange was the victim of a hacking incident, and the identity of its users was compromised. This, combined with a "Dusting Attack" (situation where one can link the users' ID to a wallet), can turn a person's life into chaos.



Hackers will not have access to the BitcoinBlink cold wallet as well i.e. where the majority of the funds are stored.

We want to mitigate the risks as much as possible so that in case of an unfortunate scenario, we can preserve our users' funds, data, and wellbeing.

C. Price Manipulation

There are many reports suggesting that a large majority of exchanges indulge in malpractices to mislead users. By manipulating cryptocurrency prices and trading volume statistics, platforms artificially influence market trends for personal gains. These practices prove disastrous to the market in the long term.

BitcoinBlink upholds the principles that Satoshi Nakamoto envisioned for cryptocurrency - transparency and accountability. Our pricing APIs (Application Programming Interface) obtain prevailing cryptocurrency prices from verified sources to ensure that our users enjoy the best value, every time. Moreover, we will implement regular scrutinies and publish detailed reports to protect the integrity of our platform.

D. Absence of Customer Service

An important factor missing from most contemporary platforms is customer service. Many exchanges do not feature proper communication to resolve problems that users may encounter. This leads to inconvenience and distrust among the user base.

BitcoinBlink solves this problem by establishing streamlined communication channels and appointing professionals to tackle challenges head-on. This will help promote accountability and nurture a sense of community around our platform.

⁶Cointelegraph

⁷Cointelegraph



6. BITCOINBLINK EXCHANGE

The BitcoinBlink Exchange supports the following features:

I. Supported Currencies

In the beginning, BitcoinBlink will support the following cryptocurrencies:

- ▶ Bitcoin (BTC)
- ► Litecoin (LTC)
- ► Ethereum (ETH)
- ► Ripple (XRP)
- ▶ Bitcoin Cash ABC (BCHABC)
- ▶ Blink Stock Token (BSTK)



We will add more coins to the platform based on market trends and user demand. However, it should be noted that we will take into account the cryptocurrency's trading history, liquidity options, and user base before committing.



We want to offer our users/investors the opportunity to invest in serious projects.

BitcoinBlink also has plans to enable the exchange of popular fiat currencies such as the Dollar, Euro, Yen, British Pound, Rupee, and more in the future.

Note: To safeguard the funds of our users, we will employ cold wallet storage facilities with different trusted brands to minimize risks.

A significant amount of the funds will be stored securely in cold wallets, while a small portion will be held in hot wallets to enable smooth withdrawal of cryptocurrencies.

II. Pricing API

BitcoinBlink will integrate a direct pricing API network with a number of leading and trusted cryptocurrency trading platforms from across the world. Thus, by quantifying prices from different exchanges, we will ensure that our users can purchase cryptocurrencies at the best rates, every time.

Note: Once we have developed our crypto-to-crypto platform, we will use our own API.

III. Platform Support

The BitcoinBlink cryptocurrency exchange supports cross-platform functionality on the following devices:

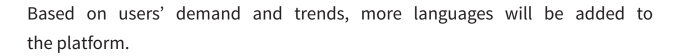
- Browser-based trading portal
- ► Native App for the Android platform
- Native App for the iOS platform



IV. Language Support

Besides English, the platform will support other global languages such as:

- ► French
- Spanish
- ▶ Italian
- Portuguese
- ▶ German
- Russian
- ► Turkish
- Japanese
- ▶ Korean
- **▶** Chinese
- Vietnamese







7. EXCHANGE USER-INTERFACE

Please Note: All the images displayed below are for representation purposes only and the actual platform is subject to change. BitcoinBlink is committed towards providing its users with an immersive experience every time. Hence, we are building a platform that is super user-friendly and offers easy access to all available functionalities.

BitcoinBlink's Website

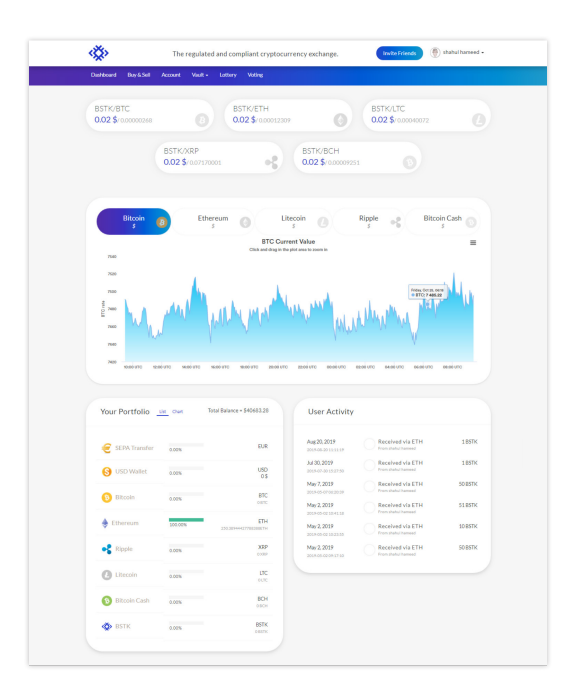
BitcoinBlink's Website features a clean and crisp design that is user-friendly and easy to navigate. The user can easily toggle between the different features such as select currencies, deposit funds, checkout, etc.





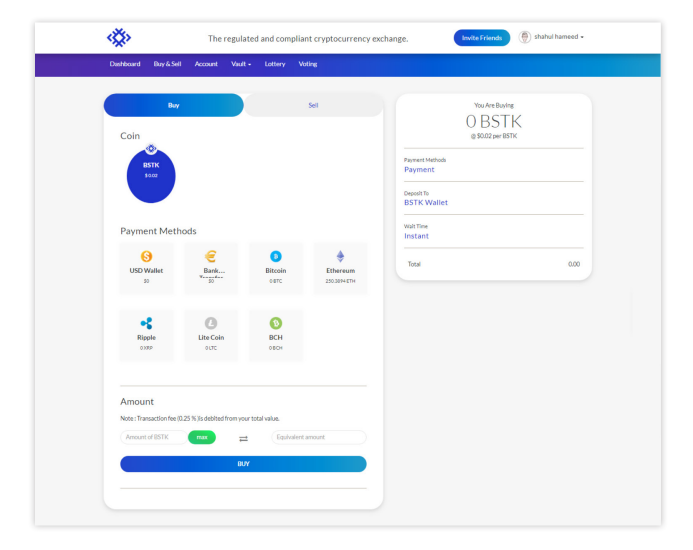
Find below the different screens from BitcoinBlink's website

Dashboard



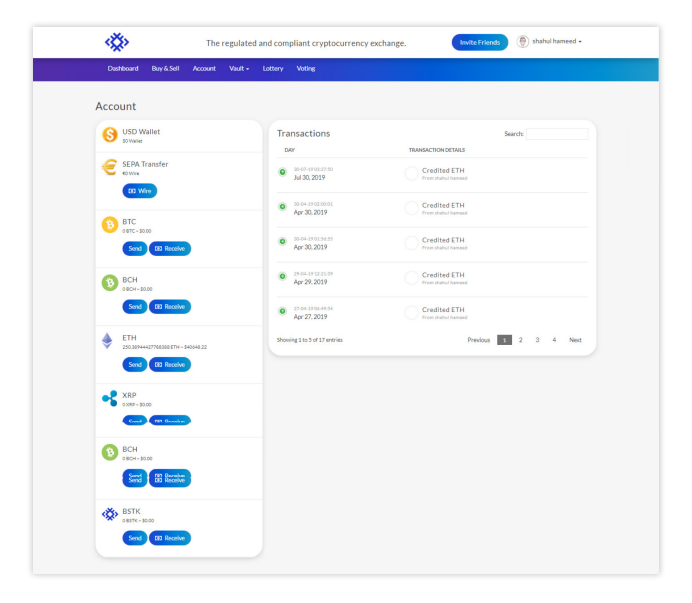


Buy-Sell



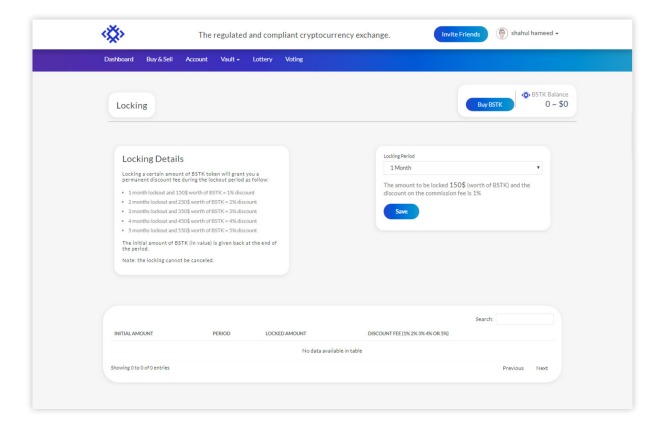


Account



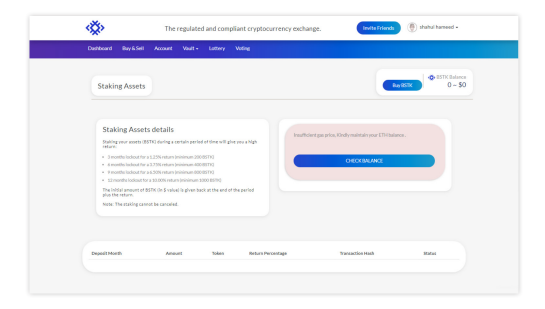


Vault - Locking

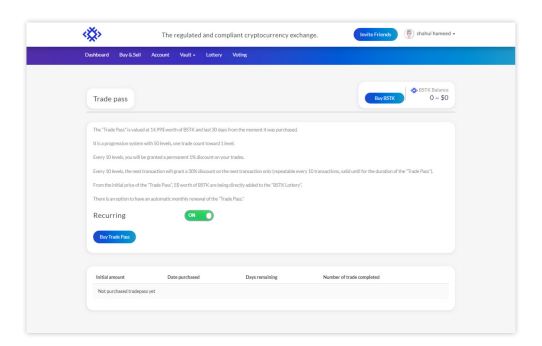




Vault - Staking Assets

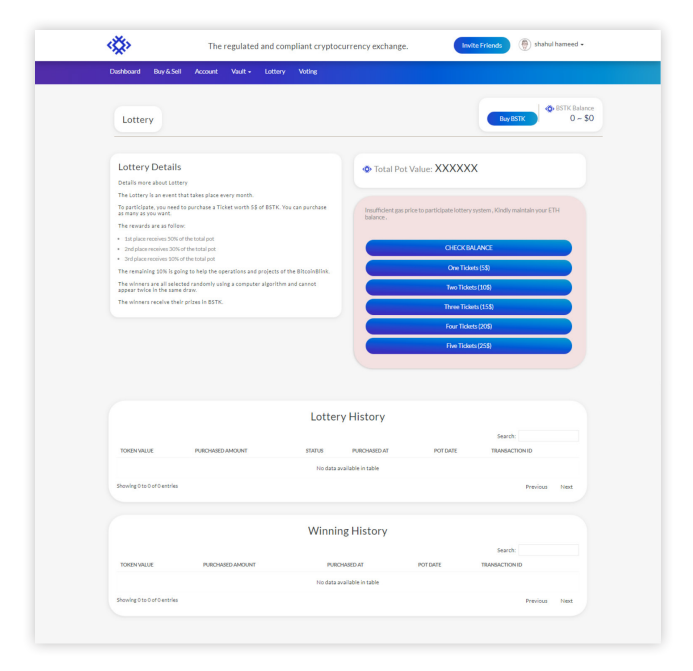


Vault - Trade Pass



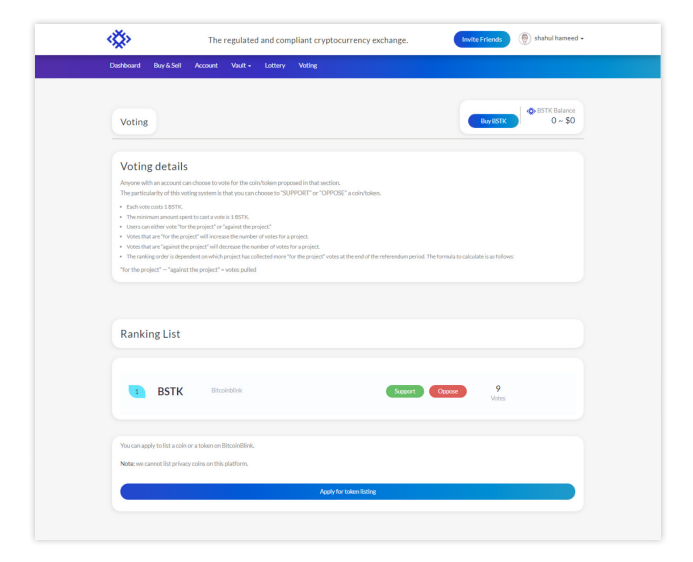


Lottery





Voting





Mobile Exchange Interface

BitcoinBlink possesses two easy-to-use mobile applications (Android & iOS) that have been developed along the online platform to ensure that the security matches the highest standards possible.

We are aiming at providing a safe environment for our users all around the world with our mobile apps wherever they are.

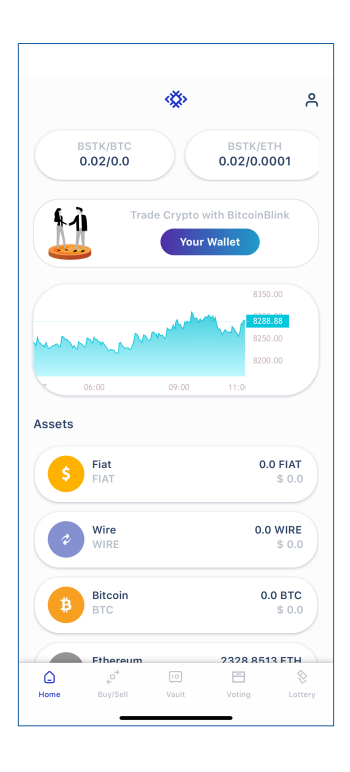
BitcoinBlink mobile apps are the best way to check the current price, send, receive, buy, or sell cryptos directly on the go.





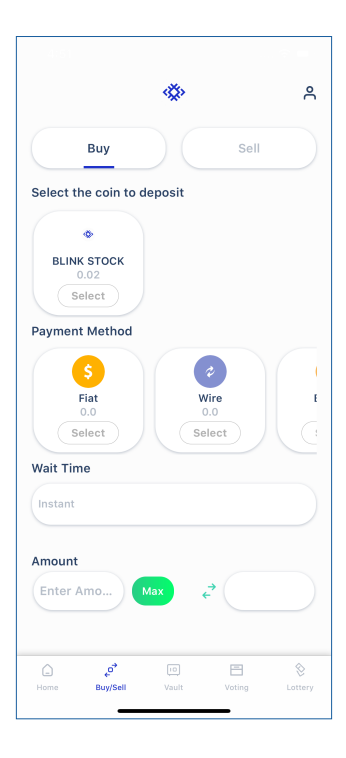
Find below the different screens from BitcoinBlink's application

Dashboard



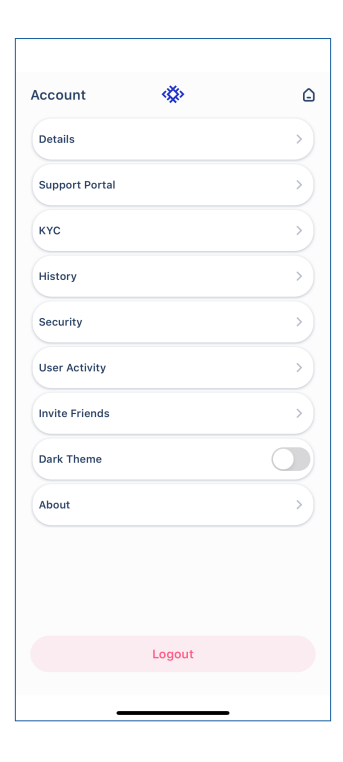


Buy & Sell



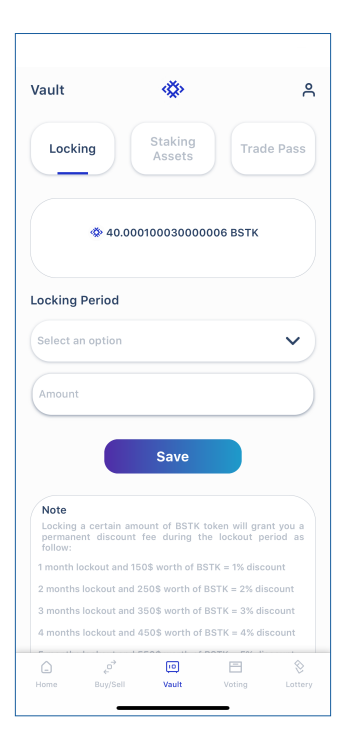


Account





Vault - Locking





Vault - Staking Assets

Vault Staking Assets Trade Pass 40.000100030000006 BSTK Locking Period Select an option Amount Save Note The "Stacking Assets": for locking a certain amount of BSTK token, it will gives after a certain period of time, a great return:

3 months lockout for a 1.25% return

6 months lockout for a 3.75% return

9 months lockout for a 6.50% return

 $\stackrel{\circ}{\leftarrow}$

Buy/Sell

12 months lockout for a 10.00% return

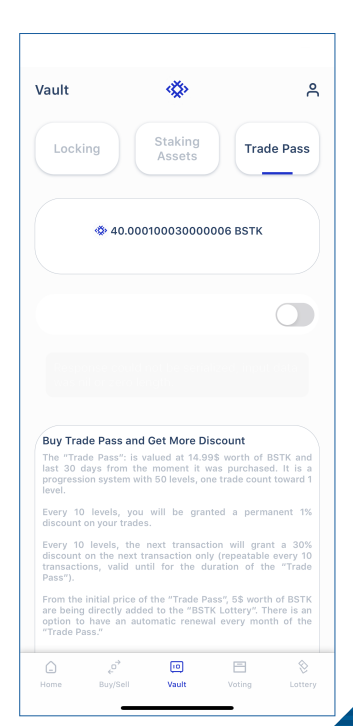
The initial amount of BSTK (in \$ value) is given back at

10

Vault

8

Vault - Trade Pass

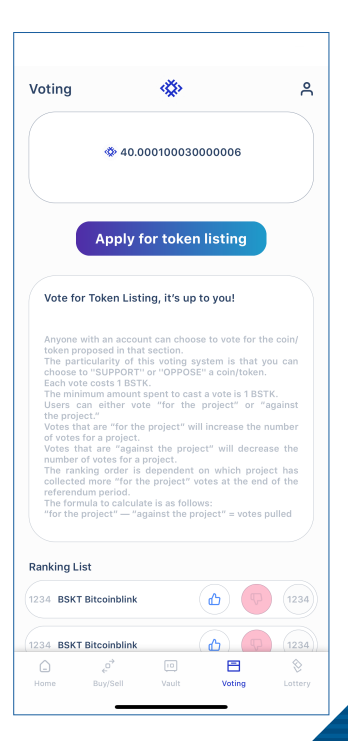




Lottery

8 Lottery 40.000100030000006 Token Pot Value: XXXXXX **Purchase Lottery** Note **Details more about Lottery** The Lottery is an event that takes place every month. To participate, you need to purchase a Ticket worth 5\$ of BSTK. You can purchase as many as you want. The rewards are as follow: 1st place receives 50% of the total pot 2nd place receives 30% of the total pot 3rd place receives 10% of the total pot The remaining 10% is going to help the operations and projects of the BitcoinBlink. The winners are all selected randomly using a computer algorithm and cannot appear twice in the same draw. he winners receive their prizes in BSTK. **Lottery History** 8 _C→ Buv/Sell Lottery

Voting





8. ROADMAP



2019

January

- ► BitcoinBlink platform development initiated.
- ▶ Development of mobile apps for Android & iOS that offer the same level of security protocols as the main platform.
- Server hosting and protection to secure the platform.



February

- ► Creation of the Blink Stock Token (BSTK) on the Ethereum blockchain.
- ► Integration of the Know Your Customer (KYC)/ Anti-Money Laundering (AML)/ Counter-Terrorism Financing (CTF) online background check with the platform.

May

- ► Development and integration of all BSTK token functionalities within the platform
- ► The company is registered in Estonia under the name of BBLINKIO OÜ (code: 14718623)

June

► The company obtained two cryptocurrency licenses from the Ministry of Economic Affairs and Communications of Estonia to operate legally after meeting with the Financial Intelligence Unit in Tallinn.

July

- ► Obtained a merchant account for the company with IBAN to allow for SEPA transfers
- ► Hired a compliance officer with more than 12 years of banking experience and pristine integrity.



August

- ▶ Privacy Policy, General Data Protection Regulation (GDPR) procedure, AML/CTF Public Statement, User Agreement, and Terms & Conditions completed.
- ► Registration of BitcoinBlink through European Union Intellectual Property Office (EUIPO) initiation.
- ► Credit Card integration (Visa and MasterCard) on BitcoinBlink via Simplex.
- ▶ Recruitment of an accountant who specializes in Blockchain.

September

- ► The registration process of BitcoinBlink starts with Financial Crimes Enforcement Network (FINCEN), Financial Transactions and Reports Analysis Centre of Canada (FINTRAC), Australian Transaction Reports and Analysis Centre (AUSTRAC), Financial Supervisory Service (FSS), Financial Services Agency (FSA), Financial Conduct Authority (FCA), Swiss Financial Market Supervisory Authority (FINMA), Guernsey Financial Services Commission (GFSC), and Commission de Surveillance du Secteur Financier (CSSF).
- Customization of the Support Center and Chatbots.

October

- ► Secure Sockets Layer Extended Validation (SSL EV) Certificate.
- ► Completion of Whitepaper and One Pager.



Upcoming Events (2020)

Q1

- ▶ Development of a crypto-to-crypto trading platform for advanced traders that will offer a wider array of virtual assets.
- ▶ Development of crypto-to-crypto mobile apps (iOS & Android).
- ▶ World Intellectual Property Organization (WIPO) registration of company.

Q2

► Development of stand-alone crypto wallet mobile apps (iOS & Android) - users will own their private keys.

Q3

- ► Creation of our blockchain network for a smooth migration at a later date (low fees, smart contracts, near-instant transactions, 51% attack resistant, delegated proof of stake, blockchain explorer, etc.)
- ▶ Opening of a physical office (and point of sale) in Tallinn to centralize operations for the company.

Q4

- ▶ Development of a crypto-friendly payment gateway with credit card functionality.
- ▶ Development of the payment gateway mobile apps (iOS & Android).

Upcoming Events (2021)

- Creation of a stable coin pegged to fiat and other assets (coin will be audited every quarter for transparency).
- ► Creation of the Initial Exchange Offering (IEO) platform.
- ► Creation of the crypto lending platform



Ongoing Process

- ► Integration of the BSTK token to all of our available platforms along with their current benefits, if applicable.
- ▶ Integration of credit card withdrawal on all platforms.
- ▶ Integration of credit card purchase on all platforms.
- ► Integration of SWIFT bank transfer (multi-currencies) for deposits and withdrawals.
- ▶ Integration of universal account functionality on all our platforms.
- ► Improvement of existing platforms (User Interface (UI), User Experience (UX), security, stability, etc.).
- ▶ Listing of the BSTK token on other reputable exchanges.
- ► Listing of notable projects onto the platform only after careful review and scrutiny by the team.
- ▶ Opening of physical branches in different major cities (after Tallinn office is set up).

Note: We will update the road map as we complete our objectives with more details about the future big projects, and will introduce more features systematically.

The ever-evolving road map can be consulted here: www.trello.com/b/kgTKWQEz/bitcoinblink-roadmap



9. TECHNOLOGY STACK

9.1 Laravel

This PHP-based framework is widely used by developers. It helps developers save time by allowing them to circumvent rudimentary tasks such as setup, architecture, and more. Overall, Laravel streamlines the development process by enhancing the code, data migration, and security protocols.

Some advantages of Laravel have been listed below:

- ▶ Simplifies the process of creating authorization and authentication structures.
- ▶ Improves speed of web applications.
- ▶ Optimizes URL routing setup.
- ► Enables the scheduling and management of tasks.
- ▶ Detects technical vulnerabilities automatically.

BitcoinBlink uses Laravel 5.8 to develop the web server and Application Programming Interface (API).





9.2 MySQL

MySQL is an open-source relational database management system (RDMS) that helps create and manage databases to a software. It is a server that offers multiple users access to a large number of databases.

Some advantages of MySQL have been listed below:

- Provides superior and secure database management.
- ► Offers unparalleled customization and scalability that make it perfect for enterprise applications.
- ► Promises round-the-clock uptime and ensures flawless performance every time.
- Allows complete control over the workflow.
- ► Proves to be a cost-effective solution when expanding platforms or introducing new features.

BitcoinBlink uses MySQL 8.0 for the development of database.

9.3 Native Apps

Native Apps refer to applications that are specifically built for an operating system such as Android, iOS, and others. They are optimized for the target platform, which makes them perform better, and offer improved flexibility when compared to other application types.

Some advantages of Native Apps have been listed below:

- ▶ Demonstrate unparalleled levels of performance.
- ▶ Offer enhanced security and data protection.
- ▶ Provide users with a more immersive and interactive interface.



- ► Give developers access to harness the full potential of the target device or operating system for the application.
- ► Feature lesser bugs or glitches when compared to other conventional applications.

BitcoinBlink uses Native Apps for building the front-end of the platform. iOS SDK 12.0 and Android SDK 26.1 are employed to build applications for iOS and Android platforms respectively.

9.4 Cryptocurrency Wallet

A Cryptocurrency Wallet is a software that plays a very important role in the cryptocurrency industry. Unlike common perception, a wallet does not store cryptocurrency in the conventional sense. Instead, it stores important information such as private key details that can be used to access and authenticate cryptocurrency addresses.

BitcoinBlink uses a stand-alone wallet that features the best security protocols and has the following advantages:

- ► Supports all the cryptocurrencies available on the BitcoinBlink platform: BTC, LTC, ETH, XRP, BCHABC, and BSTK.
- ► Integrates all the services offered by the exchange.
- ► Enables easy deposit and withdrawal of funds. Users can also send or receive currencies to wallets within the BitcoinBlink network as well as those outside the network.
- ▶ Offers a decentralized exchange function where users can execute trades directly from their wallet.

Note: The crypto wallet will also support the newly integrated cryptocurrencies (coins and tokens) via the listing, voting, and IEO.



10. BLINK STOCK TOKEN (BSTK)

The coin representing our platform will be known as BLINK STOCK TOKEN (BSTK). It is a completely audited Ethereum-based ERC20 token and is limited to a maximum supply of 1,000,000,000 (One Billion).

Contact address: 0x2da35901659e6bc37045d4ea0a7eba88cb3d6b0a

Number of Decimals: 10

10.1 BSTK Details

TICKER	BSTK
TOKEN CROWDSALE PRICE	\$0.02
MAXIMUM TOKEN SUPPLY	1,000,000,000
TOTAL CIRCULATING SUPPLY	800,000,000

Note: No additional BSTK token will be created.

10.2 BSTK Allocation

BitcoinBlink is a serious project with high ambitions. Therefore, BitcoinBlink will NOT organize any airdrops or a pre-ICO sale.

We do not want to devalue our token by just giving it away, and it is also unfair to retail investors.

Percentage	Amount in BSTK	Target
60%	600,000,000	Token Sale (Public Only)
20%	200,000,000	Founding Team
10%	100,000,000	Marketing
10%	100,000,000	Reserved for BitcoinBlink

Note: The founding team will not sell its tokens for a minimum of one year after the ICO ends.

For transparency purposes, here is the address and transaction where the founder's funds are located:



10.3 Fund Utilization

Percentage	Amount in BSTK	Target
50%	300,000,000	Marketing & Business Development (Future Projects)
25%	150,000,000	Platform & Core Product Development
16.66%	100,000,000	Operations
4.16%	25,000,000	Reserve
4.16%	25,000,000	Legal

10.4 ICO Schedule

All dates and times are mentioned in UTC (+0).

Date	Activity
21/01/2019	Development of the BitcoinBlink platform
31/10/2019	Whitepaper of the project will be published and circulated
31/10/2019	ICO process starts
30/04/2020	ICO process ends
07/05/2020	BitcoinBlink platform is fully operational. Users can deposit, trade, and withdraw (fiat and crypto).

The BitcoinBlink ICO begins on 31/10/2019 and will last over six months. The tokens will be sold on a first-come, first-served basis. Hence, interested individuals are requested to register for the ICO in advance to avoid disappointment.



The ICO will take place for a long period to allow everyone to invest in this project.

We will conduct the ICO over six months with the initial price of \$0.02 per BSTK token. With every passing month, the price will increase by \$0.001. In the ICO's sixth and final month, each BSTK token will sell at \$0.025.



Note: There will be no restrictions on the number of BSTK tokens one can purchase.

During the ICO phase, users and investors will be able to deposit cryptocurrencies and purchase BSKT tokens directly from the platform (in fiat or crypto).

Once we reach the first funding checkpoint, which is \$400,000, we will begin the development of the crypto-to-crypto exchange platform with all functionalities, along with mobile apps for iOS & Android.



We may include a margin trading option to the platform, but we are considering all the legal aspects first.

Likewise, if we attain the second funding checkpoint, which is \$1,200,000, the project and features will be launched, and so on. We have planned multiple features and options for BitcoinBlink, and will keep you informed as we update the platform.

The ICO will end on the scheduled date or when all the allocated tokens are sold out, whichever comes first.

We will burn any BSTK remaining after the ICO ends, and for transparency purposes, we will communicate the address where they will go.

Lastly, all future buybacks will take place on BitcoinBlink.

Note: Withdrawal of all cryptocurrencies and fiat will be enabled only at the end of the ICO.

IMPORTANT: The ICO period is a beta testing period of the platform, the mobile apps (IOS & Android), and all operations. We will be collecting feedback and suggestions from users via email and social media platforms.

We always wish the best for our users and are continually listening and updating our products or services to satisfy them.

The company places its users first so that we can grow big together.





10.5 BSTK Functionalities

Holders of Blink Stock Tokens can use the cryptocurrency for multiple purposes and enjoy a variety of benefits.

All future platforms will integrate the functionalities of the BSTK token when relevant and possible.

10.5.1 Loyalty Program

Users can earn rewards by merely holding BSTK in their accounts. This works in a similar way as the process of receiving dividends.

- ▶ Only active accounts are eligible to earn rewards.
- ► Accounts with a minimum trading volume of 0.1 BTC will be eligible.
- ► Accounts holding AT LEAST \$300 worth of BSTK will be eligible.
- ▶ Only accounts that have completed the KYC/AML process will be eligible.





- ▶ The reward will be paid only in BSTK and will be disbursed on a weekly basis.
- ► The reward is based on a part from the COMMISSION COLLECTED from the total trading volume of the previous week.
- ► The reward will represent a part of the COMMISSION COLLECTED from the total trading volume of the previous week.

10.5.2 Reduced Transaction Fees

All account users can use the BSTK token to reduce their transaction fees to 50% when trading and withdrawing funds (cryptocurrency only).

This reduction of 50% will not decay over time.

10.5.3 BSTK Lottery

This is a monthly lottery that carries a bumper prize.

- ► It takes place every MONTH.
- ► Each ticket cost \$5 and it can be purchased using BSTK.
- ► There is no limit to the number of tickets a user can purchase from the same account.
- ▶ Winners will be selected randomly using a computer algorithm.
- ▶ 1st Place receives 50% of the total amount collected in the lottery pot.
- ▶ 2nd Place receives 30% of the total amount collected in the lottery pot.
- ▶ 3rd Place receives 10% of the total amount collected in the lottery pot.
- ► The remaining 10% will go towards the costs incurred by BitcoinBlink.
- ► All prizes will be paid out in BSTK only.
- ► The same winner CANNOT appear twice in the same DRAW.



10.5.4 Voting Rights

Users of BSTK will enjoy a voting system that enables the community to decide on the Coins/Tokens to be introduced and listed on the exchange in the future.

Users will have to fill out an application form to exercise their vote. The cryptocurrency with the highest votes at the end of the referendum period will be listed on the platform. Other contesting cryptocurrencies that lose the referendum will be automatically ignored.

- ► Accounts with a minimum trading volume of 0.1 BTC in the LAST 30 DAYS will be eligible to vote.
- ► Accounts with a minimum balance of \$100 in the LAST 30 DAYS will be eligible to vote.
- ► There is no limit to the number of votes an eligible account can cast.
- ► Each vote costs 1 BSTK.
- ▶ The minimum amount spent to cast a vote is 1 BSTK.
- ▶ Users can either vote "FOR THE PROJECT" or "AGAINST THE PROJECT."
- ▶ Votes that are "FOR THE PROJECT" will increase the number of votes for a project.
- ► Votes that are "AGAINST THE PROJECT" will decrease the number of votes for a project.
- ► The final ranking order is dependent on which project has collected the most "FOR THE PROJECT" votes at the end of the referendum period. The formula to calculate the votes polled for each project is:
 - "FOR THE PROJECT" "AGAINST THE PROJECT" = VOTES POLLED
- ► At the end of the referendum period, 10% of the BSTK collected by the winning project will be GIVEN BACK to the people who VOTED for the project. Voters of the losing projects will not receive any compensation.



- ▶ At the end of the referendum period, 10% of the BSTK collected from the winning project will be added to the pot of the BSTK Lottery scheduled for the month. (Refer to Section 10.5.3 for more information)
- ➤ 70% of the BSTK collected from the winning project will go towards LISTING the project onto the platform.
- ► The remaining 10% of the BSTK collected from the winning project will go towards funding the expansion of the BitcoinBlink business.

10.5.5 Locking

Locking is a fund-locking system that rewards users wishing to lock away their BSTK for a fixed period of time. Additionally, this feature also helps protect the value of the locked BSTK against market volatility.

There are different types of locking periods, amounts of BSTK to be locked, and corresponding rewards.

The initially value locked is given back to the users at the end of the period.

Warning! Once funds are locked, there is no possibility to redeem them until the specified time period is complete. Therefore, we advise you to exercise caution and evaluate the risks before committing.

Locking BSTK token for a period of time will grant a fixed DISCOUNT on the commission rates. This will prove particularly beneficial for serious traders.

- ▶ 1 month locking BSTK: \$150 worth of BSTK for 1% Commission DISCOUNT
- ▶ 2 months locking BSTK: \$250 worth of BSTK for 2% Commission DISCOUNT
- ▶ 3 months locking BSTK: \$350 worth of BSTK for 3% Commission DISCOUNT



- ▶ 4 months locking BSTK: \$450 worth of BSTK for 4% Commission DISCOUNT
- ▶ 5 months locking BSTK: \$550 worth of BSTK for 5% Commission DISCOUNT

At the end of the period, the user will be credited with the BSTK valued at the beginning of the lock-in period. Please note that the commission DISCOUNT will be forsaken, unless another locking period is engaged.

10.5.6 Stacking Assets

This is a term deposit scheme for users who are averse to taking risks. Here, users can lock-in a set amount of BSTK for a fixed period of time and earn a return in BSTK on the initial investment.

Users can choose multiple options at once, multiple times:

- ▶ Locking BSTK for 3 months Minimum \$200 worth of BSTK for 1.25 % return
- ▶ Locking BSTK for 6 months Minimum \$400 worth of BSTK for 3.75 % return
- ► Locking BSTK for 9 months Minimum \$800 worth of BSTK for 6.50 % return
- ▶ Locking BSTK for 12 months Minimum \$1000 worth of BSTK for 10 % return

For example, if a user chooses to lock-in \$1000 for 12 months for a 10% return, at the end of the period, they will earn an additional \$100 worth of BSTK for a total of \$1100.

Due to the medium-risk nature of the investment that the BSTK token represents, we are first offering an excellent incentive to people who will choose to trust us. These generous returns will likely change to a medium to long-term basis.



10.5.7 Trade Pass

The Trade Pass is a progression system that allows regular traders to execute more trades on the platform, with more trades meaning more rewards.

Currently, there is a cap set at 50 trades executed, which acts as a gamification component to motivate users to place more trades.

How it works:

- ► Users can purchase the "Trade Pass" that is priced at \$14.99 and ONLY payable in BSTK.
- ► There is a cap set at 50 trades. Every ten trades (that is, 10, 20, 30, 40, and 50), the user will earn a permanent discount of 1% on commissions.
- ► For example, the 20th trade grants the user a 2% discount, at the 33rd trade, the user enjoys a 3% discount, at the 48th trade, the user will receive a 4% discount, and so on.
- ▶ The maximum amount of discount a user can enjoy on commissions is 5%.
- ▶ Only trades that are worth \$50 and more will count towards an executed trade.
- ► The Trade Pass is valid for 30 days from the time of purchase. Once the validity period ends, users will need to purchase a new Trade Pass to continue enjoying and increasing their bonuses.
- ► Users have an option to set a recurring purchase of the Trade Pass if they have a sufficient amount of BSTK in their account.
- ► Once users reach their 50th trade, they will automatically enter the BSTK Lottery (Refer to Section 10.5.3 for more information).
- ▶ Out of the \$14.99 worth Trade Pass, \$5 will go towards the BSTK Lottery pot.



► On successfully placing 10 trades, the user will enjoy a discount of 30% on the 11th trade, and there is no trade cap.

This feature will prove to be very beneficial and efficient for big traders.

10.5.8 Blink Club

This is an affiliate program that rewards users for promoting the platform and recruiting friends. Additionally, if your friends recruit more users, you will earn an extra percentage on their commission (on the friend you recruited).

This program is dependent on your account type. For instance, if you have held 50,000 BSTK in the past 30 days and the number of new users your friend has recruited is:

- ▶ Up to 100 friends: Silver = 5% commission discount
- ▶ Up to 200 friends: Gold = 10% commission discount
- ▶ Up to 300 friends: Diamond = 15% commission discount
- ▶ Up to 400 friends: Platinum = 20% commission discount
- ▶ Up to 500 friends: Palladium = 25% commission discount

Holding 50,000 BSTK = 20% commission discount

If your friends recruiting new users = 0.01% commission per new user successfully recruited.

Note: Silver, Gold, Diamond, Platinum, and Palladium users can recruit 100, 200, 300, 400, and 500 friends each (maximum cap of friends) respectively. This gives an additional 1%, 2%, 3%, 4% and 5% commission discount.

Note: The commission is always paid in BSTK.



There are five types of account on the BitcoinBlink platform - Silver, Gold, Diamond, Platinum, and Palladium. Depending on the account type, there will be restricted access to the different services we offer on our platform.

A. Silver Account

For users who have only registered and did not complete the KYC process.

- Cryptocurrency Deposit
- Cryptocurrency Trade (Buy & Sell)

B. Gold Account

For users who have completed the KYC process and have traded or purchased less than \$10,000 worth of BSTK.

- ► Cryptocurrency Deposit
- ▶ Bank Deposit
- Credit Card Purchase
- Cryptocurrency Withdrawal maximum 2 BTC daily
- ► Bank Withdrawal minimum \$10,000, maximum \$50,000

C. Diamond Account

For users who have completed the KYC process and have traded or purchased less than \$50,000 worth of BSTK.

- ► Cryptocurrency Deposit
- Bank Deposit
- Credit Card Purchase
- Cryptocurrency Withdrawal maximum 5 BTC daily
- ► Bank Withdrawal minimum \$10,000, maximum \$50,000



D. Platinum Account

For users who have completed the KYC process and have traded or purchased less than \$100,000 worth of BSTK.

- Cryptocurrency Deposit
- ▶ Bank Deposit
- Credit Card Purchase
- ► Cryptocurrency Withdrawal maximum 10 BTC daily
- ► Bank Withdrawal minimum \$10,000, maximum \$100,000

E. Palladium Account

For users who have completed the KYC process and have traded or purchased more than \$100,000 worth of BSTK.

- ► Cryptocurrency Deposit
- Bank Deposit
- Credit Card Purchase
- Cryptocurrency Withdrawal maximum 100 BTC daily
- ► Bank Withdrawal minimum \$10,000, maximum \$300,000



Note: All users will be able to see their current account type with the corresponding border colour around their profile photo.



10.5.9 Initial Exchange Offering (IEO)

BitcoinBlink is going to have an IEO platform dedicated to the funding of projects, more specifically after the launch of the crypto-to-crypto platform.

The BSTK token will be used to invest in the projects that will be listed on the IEO platform.

When we list a project as an IEO on our regulated and compliant platform, there will be several advantages for both the projects and the users:

A. Users

- ▶ Protection against scams as the platform will filter out all "bad apples".
- ► A higher return on the initial investment.
- ► Safety of the investment there will be no problem due to AML/CTF as the platform takes care of screening all users and people who are part of the IEO.

B. Projects

- ► A compliant and regulated ecosystem with a respectable reputation.
- ► A considerable cost reduction for the project (marketing, KYC, etc.); the focus will be on the critical parts instead.
- ► A reduction of the legal trouble not tangled with AML/CTF problems.
- ► Access to fiat currencies (€ & \$) in addition to the most significant crypto market capitalization (BTC, ETH, XRP, LTC, BCHABC).

Note: The IEO platform will increase the value and the use of the BSTK token significantly.



11. BITCOINBLINK REVENUE MODEL

BitcoinBlink will generate revenue from the following sources:

11.1 Fiat Currency

- ▶ Bank Withdrawal: BitcoinBlink will charge a small fee on every bank withdrawal.
- ► **Credit Card Purchase:** BitcoinBlink will charge a small fee on every credit card purchase.
- ▶ Bank Deposit: BitcoinBlink will charge a small fee on every bank deposit.

Note: Once we reach the funding goal of building our own payment processor, we will reduce the fees for fiat-based transactions.

11.2 Cryptocurrency

- ► Transaction Fee: BitcoinBlink will charge a small fee on every trade (buy or sell).
- ▶ Withdrawal Fee: BitcoinBlink will charge a small fee on every crypto withdrawal. This may vary depending on the network fee.
- ▶ **Listing Fee:** BitcoinBlink will charge a listing fee and a percentage of notable projects on the platform if they are in the IEO process.
- ▶ Other Fees: BitcoinBlink will generate revenue via the BSTK token thanks to the utilities and services offered on the platform.
- ► Crypto Deposit: BitcoinBlink will not charge any fees for depositing crypto onto the platform.

Note: Once the crypto-to-crypto platform is operational, we will further reduce our fees.



11.3 Accounts

- ► Account Maintenance: BitcoinBlink will not charge any maintenance fees for any account type.
- ► KYC/AML Verification: BitcoinBlink will not charge any fees for the KYC/AML background check.
- ▶ Onboarding Fees: BitcoinBlink will not charge any onboarding fees.

11.4 Fees

11.4.1 Crypto Fee Structure

When buying or selling a cryptocurrency, you will be charged the following commission:

- ▶ BSTK Commission = 0.25%
- ► BTC Commission = 0.25%
- ► ETH Commission = 0.25%
- ► LTC Commission = 0.25%
- ► XRP Commission = 0.25%
- ► BCHABC Commission = 0.25%

Note: We will reduce this fee substantially once we have built our crypto-to-crypto platform.

11.4.2 Crypto Minimum Withdrawal Amount & Withdrawal Fees

- ▶ BSTK = 100 / 5
- \blacktriangleright BTC = 0.002 / 0.0005
- ightharpoonup ETH = 0.02 / 0.01
- ightharpoonup LTC = 0.002 / 0.001
- \rightarrow XRP = 22 / 0.25
- ► BCHABC = 0.002 / 0.001



Note: These fees are dependant on the current blockchain network fee and are continuously updated if it need be.

11.4.3 Fiat Credit Card Purchase Fees

Buy with credit card = €10 minimum or 5% whichever is higher (Simplex fees) + 1% (BitcoinBlink).

Note: We will reduce this fee substantially once we have built our own payment gateway.

11.4.4 Fiat Bank Transfer (SEPA Only)

- Per Deposit = €0.99 + 1.5% of the deposit value
- ► Per Withdrawal = €0.99 + 1.5% of the withdrawal value

Note: Once we have built our payment gateway, we will reduce this fee substantially.

Note: We will convert all Euro transfer to Dollar the day we receive them, and credit them to the user's account.

11.5 Break-Even

Fixed monthly costs for the company involve the various functional areas such as:

- Server hosting
- Server protection
- ▶ Online KYC/AML/CTF monitoring
- ► Compliance officer
- ► Accounting (monthly bookkeeping)
- Customer support team
- ► Technical support team
- Merchant account



A monthly fixed cost of \$10,000 is required to maintain smooth operation of the platform BitcoinBlink alone.

A minimum monthly turnover of \$4,000,000 of commissions (0.25% per Buy/Sell) alone is required to maintain operations.

We do have other revenue-generating modules that we did not take into account; therefore, we require a lower monthly turnover to maintain operations.

Note: We did not include the marketing costs incurred for the promotion of the brand and platform.





12. TEAM



Founded in 2019 by a diverse group of Bankers, Traders, Designers, and IT Technicians, BitcoinBlink has been developed to offer the cryptocurrency market the most simplified and robust exchange platform.

We have put together a dynamic and highly educated team to strategize and spearhead the different business segments of Marketing, Sales, Innovation, Management, and Technology to match the requirements of all our users.

Our team boasts a cumulative experience of several years in the fields of Blockchain Development, Cryptocurrency Trading, Investment Banking, Network and Security Engineering, and much more.

Our leaders, along with their exceptional experience, have identified and developed professional protocols that are visible in all of our services. Thanks to the confidence in our technological capabilities together with our skills and ambitions, we believe we have what it takes to deliver a cryptocurrency exchange that dares to be different.



12.1 Core Members

CEO & Founder
Iseki Solari
MBA Graduate (Cum Laude)





Iseki Solari

Iseki was born in Tahiti, French Polynesia. He is trilingual and speaks French, English, and Spanish fluently.

Iseki has attended the best private boarding school in France, the Ecole de Tersac (www.tersac.com) and obtained his Baccalauréat (French high school degree).

Later, he went to New Zealand to study at the University of Otago (www.otago.ac.nz) in Dunedin, which ranks among one of the Top 1% Institutions in the world. He earned his BCom (Bachelor of Commerce) from there.

Finally, he completed his extensive education by graduating with an MBA (Master of Business Administration, Cum Laude) from the Swiss university, UIBS (United International Business Schools, www.uibs.org), which features among the Top 200 Business Schools in the world.

Furthermore, he has invested and traded in forex, the stock market, and cryptocurrencies.

After years of trading and investing, he concluded that the crypto industry is the one with the potential and profit to be made.

He refused a position at Wall Street to start his own company, and the BitcoinBlink project was born.

Iseki decided to create his own exchange, BitcoinBlink, where all his future strategic and regulated platforms will synergize to create a unique ecosystem.



He has a clear vision of what needed to be done and has assembled the entire project by himself.

He is a member of the e-Residency program offered by Estonia, which the Police and Border Control only grants to people with a clean criminal record. This documentation is significant, especially from the perspective of the crypto industry.

Iseki always gets the job done with his strong sense of discipline and integrity that is complemented by smart choices.

Compliance Officer
Dimitar Kolchakov
Master of Finance



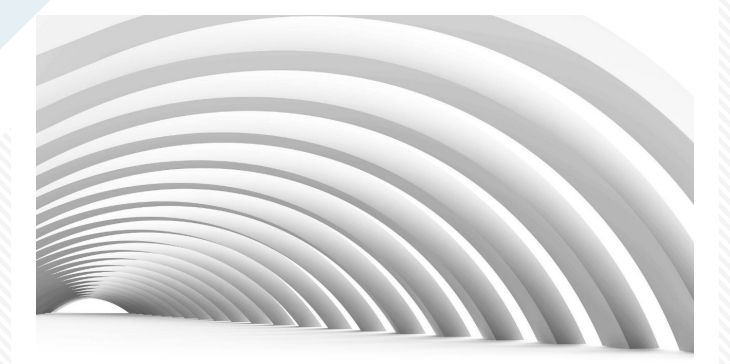


Dimitar Kolchakov Head of the Compliance and Control Department. Oversees different processes like Branch network, Internal Audit, Compliance and Control, AML, Data Protection (GDPR) and more.

We also have additional members in our team, assisting with the growth of different essential departments (accounting, development, marketing, support, security). They are all covered under an NDA (Non-Disclosure Agreement).

Integrity, education, and skills are the common factors to the whole team.





13. AML/CTF PUBLIC STATEMENT

BitcoinBlink is against money laundering activities and does not want to deal with these persons or organizations on the platform for legal and moral reasons.

BitcoinBlink puts compliance at the forefront of its strategy in an industry that lacks structured regulations and enables criminals/terrorists to obtain an illegitimate source of income through cryptocurrency exchanges.

Unlike some of our competitors that turn a blind eye to these unlawful activities, we prefer to take the right path for the long-term sustainability of the company.

We are very aware of the situation, and believe it is a plague that has slowed the growth of this new industry for years.

Only through compliances and regulations will cryptocurrencies gain mass adoption worldwide.

Please consult our **AML/CTF Public Statement.**



14. GDPR COMPLIANCE AND PRIVACY POLICY

We have appointed a Data Protection Officer to make sure that we are compliant with the laws, and that we preserve our users' data from any threat.

We naturally comply with the **EU General Data Protection Regulation**.

Users have rights regarding their data that are in our Privacy Policy:

- ► Right to information
- ► Right of access to own personal data
- Right to rectification of personal data
- ► Right to erasure of personal data
- ▶ Right to limitation of data processing
- ► Right to transferability (data portability)
- ► Right to object
- ▶ Right not to be subject to decision based solely on automated processing
- ▶ Right of defense through judicial or administrative procedure

For all essential information, please have a look at our <u>Privacy Notice & Privacy</u> <u>Policy.</u>

You can also consult our **Cookies Policy**.





15. TERMS & USER AGREEMENT

Our users must agree with these set of rules to be able to use the platform BitcoinBlink.

This document is legally binding and may be subject to change; we will inform you of any modifications to the document.

BitcoinBlink can enforce the Terms & User Agreement by refusing services.

Users can enforce it if they can prove that a breach of the terms has harmed them.

Please consult our <u>Terms & User Agreement</u>, and also check our <u>Risk Disclosure</u> <u>Statement</u>.

Note: It was imperative for us to have all legal aspects covered before starting the operations and to keep everything transparent.

We do not want to meet the same fate as these projects (www.deadcoins.com).





16. WHITEPAPER SUMMARY

BitcoinBlink is an online exchange that allows crypto-to-fiat transactions with the BSTK token being at the heart of this brand new ecosystem.

The platform acts as a bridge between the traditional financial world and the emerging crypto industry. We take pride in simplifying the access to cryptocurrency for any user.

Our founders have not limited this endeavour to one project. Instead, BitcoinBlink is an evolving enterprise and will integrate vertical and horizontal expansions systematically.

We make it a point to always serve the best interests of our users and be compliant with the prevailing law to protect and preserve our users' investments and data.







17. CONTACT AND FOLLOW US

If you have any queries or suggestions, you can always contact us on social media or via email or even a visit!

We are always happy to help and clarify any doubts.

Website: <u>www.bitcoinblink.com</u>

Twitter: @BitcoinBlink

Facebook: @BitcoinBlink

Telegram (English): @OfficialBitcoinBlink

Linkedin: @bitcoinblink

Email: <u>support@bitcoinblink.com</u> or

contact@bblink.io

Compliance and Data Protection: <u>compliance@bblink.io</u>

Account Security Breach: security@bitcoinblink.com

Legal Address: Harju maakond, Tallinn,

Kesklinna linnaosa,

Pärnu mnt 41a-304, 10119.

Support Center: www.support.bitcoinblink.com/

support/home