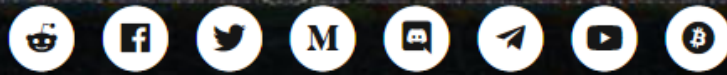




LEADING CRYPTOCURRENCY
BETTING PLATFORM



ESBC Team:

CryptoToni (Team Lead)

SKAZUN (Blockchain Developer)

Hentai (Web Developer)

February 2019

Content

Introduction

Gratitude

Reliable algorithm

Developers for community

Technical characteristics of Blockchain

The Betting Platform

Description of anonymous betting

The economic system

Design and visualization

Social community and feedback



Introduction

Nowadays online betting has quite drastic issues: in particular, major members of the market do not want to adapt to new trends and technologies, neither do they want to perform open and transparent operation(s). That is why our team of developers is (are) working on a brand new project. Our direction of development has been formed in such a way that we can provide the average better with the following conveniences:

- Anonymity
- Minimal number of third parties in betting
- Speed and decentralization
- Low commission due to the rejection of traditional financial systems

All of these conditions are successfully implemented with the help of blockchain technology. Consequently, creating ESBC, we also set up the best conditions for those users who are already fans of betting and cryptocurrencies.

Gratitude

ESBC wouldn't have been created without the work already performed by the teams of Bitcoin, Dash, PIVX. Software with an open source code is so valuable, because the product can be improved and updated thanks to innovations of new active users. Consequently, developers encourage any initiative, fight for transparency and freedom of information and believe, that open codes are highly efficient. We're thankful to our predecessors for an opportunity to contribute to this growing ecosystem and to develop it in a new way for society.



Reliable algorithm

Every modern project needs a trustful source code. ESBC is based on the XDNA source code. It is also a child of the popular cryptocurrency PIVX which is a fork of the cryptocurrency that created masternode system – DASH. While the origin can be traced back to Bitcoin source code, each project has chosen a particular direction with aims and ideals needed by the community, which the project ESBC was created for. We are going to expand and pay special attention to the confidential features of our predecessors' coin by the means of learning new technologies and, meanwhile, creating instruments and possibilities for integration of ESBC into modern technological platforms.

Developers for community

The community orientation is the main characteristic of the project itself. It clearly shows the significance of our clients' interests in the system of priorities of the project's developers and creators. The community orientation is an instrument which allows us to get loyal clients and their loyal attitude. Usage of these instruments requires intellectual and financial investments but also gives a chance to get a perfect product in the end.



Blockchain

Technical specifications of ESBC

Consensus Algorithm: **PoS**
P2P port : **32322**
Block time : **60 / 120 seconds - After April update**
Algorithm of difficulty: **Dark Gravity Wave v3.0**
Block size : **1 MB / 2MB - After April update**
PoS Maturity: **240 minutes**
Transaction confirmations : **6 block**
Feature : **4 level collateral, SwiftX**
Protocol Support : **IPV4, IPV6, TOR**
Collateral levels: **Bronze / Silver / Gold / Platinum**
Collaterals size: **5 000 / 25 000 / 50 000 / 250 000 ESBC**
Max supply: **25 481 245 by 2022 year**

Speed and functionality

The average time of finding block creation is 120 seconds. Technology SwiftX allows you to perform immediate sending of coins without confirmation by new blocks. ESBC seeks to become a really fast and functional cryptocurrency for (the) bets (betting) and gambling sector.

Masternodes

Masternodes – nodes in cryptocurrencies' chains, which are responsible for checking and approval of transactions. They also provide increase in speed of work and users' security. Servers and computers with static IP address perform the masternode's functions. A launched wallet, full synchronization and 24 hour activity are prerequisites to work. This does not seem relevant to the project. To launch nodes you are required to have a deposit that equals 5 000/50 000/25 000/250 000 ESBC. Any network member controlling more than 5000 ESBC can launch a personal Masternode and get rewards. For more information on how to set up a Masternode please see - [Masternode Setup Guide](#)



ESBC Betting Platform

The main product inside of ESBC ecosystem is a platform for bets in (betting on) popular sport(s), including cybersport(s).

The main features of the platform are:

- Registration without identity verification
- Guarantee of players' anonymity
- Absence of a third party during financial operations
- Loyal attitude to professional cappers
- Preferential terms if cryptocurrency ESBC is used

- Registration without identity verification

For convenient use of the platform **esbc.pro** possibility of registration and logging in with the help of social networks accounts, such as Discord, Facebook was implemented. Identity verification on our platform is not required, in contrary to the other popular Online betting companies.

(Players' personal data is not stored on the platform, and that is why it cannot be transferred to 3d parties)

- Anonymity

In accordance with the main cryptocurrency's principle – opportunity to stay anonymous, platform's **esbc.pro** developers implemented these ideals in the basics of platform's policy.

Already now you can make anonymous bets using ESBC, without login and registration, not need to verify your identity.



- Loyalty to professional cappers

We have analyzed the problem of classical betting companies and their methods of fighting against professional gamblers (forkers, statistics analysis supporters, bets on the corridors, etc.), and our team has chosen a concept of maximum loyalty to any betting methods on the base of platform esbc.pro to attract as much audience as possible.

- Absence of third parties

In order to provide anonymity, convenience and reduced player's expenses, we paid special attention to the absence of third parties in all cryptocurrency operations on the platform. The use of cryptocurrencies prevents possible leakage of the information about users' activity.

- Margin and commission

One of the methods to improve the competitive characteristics is reducing of bookmaker's margin and commissions for deposit and withdrawal of cryptocurrencies. The use of cryptocurrencies allows to deposit, bet, withdraw coins from the platform and get the winning within less than a minute. Low commission rates provide better coefficients in comparison with the old platforms using the old financial system.

- Betting exchange (in progress)

Betting exchange is a platform for betting between players on sports events. There, a player can suggest betting – choosing a particular event, then offer his/her coefficient and the sum of bet on a particular result (in this case you sell the bet, acting like a bookmaker). Or you can accept the betting conditions offered by other players – to buy the betting. This way a player becomes a participant of the purchase process, where betting odds are goods. Consequently, sports betting exchange is a mediator, providing the players with a service for such purchase. All deals are performed on the betting exchange without commissions.



Description of anonymous betting process:

When creating betting odds, a separate address for every possible odds is generated (first team's victory, second team's victory, draw, totals, etc.). After that a user chooses anonymity option and gets a wallet address where he is required to send coins to bet. After the match, reward will be sent to that address. For the most anonymous coins (cryptonight) the system works differently: a user designates an address for getting the winning, then a unique address for determination and an identifier of the payment are generated to check if the bet was really sent from this user. If the team being bet wins, winning will be sent to an address indicated by a user. Anonymous betting will be available for the huge number of cryptocurrencies.



The economic system

ESBC presents a 4 tier masternode system:

- Bronze - 5 000 ESBC
- Silver - 25 000 ESBC
- Gold - 50 000 ESBC
- Platinum - 250 000 ESBC

The difference in sizes of rewards is dynamic, about 4%. The four-tier masternode deposit system simplifies the own node's launch for the users, minimizing expenses for extra resources and time during launches of further nodes.

Stable growth of ESBC

One of the most criticized objects in sports gambling with the use of cryptocurrencies is exactly the volatility cryptocurrencies. Focusing on this problem as the prior one during the development of the economic scheme, drastic deflation of the coins was planned, as it will positively influence their price, ensuring the stability of the platform's players' deposits. On April, 2019 block time in blockchain will be changed from 60 to 120 sec, to increase stability and decrease emission, every 6 months thereafter the reward will be halved. The total amount of coins released by 2022 will be 25 481 245. To add other betting coins to the platform, you will have to pay commission in ESBC – this way the developers who would like to see their coins will be required to buy the ESBC on Exchanges.

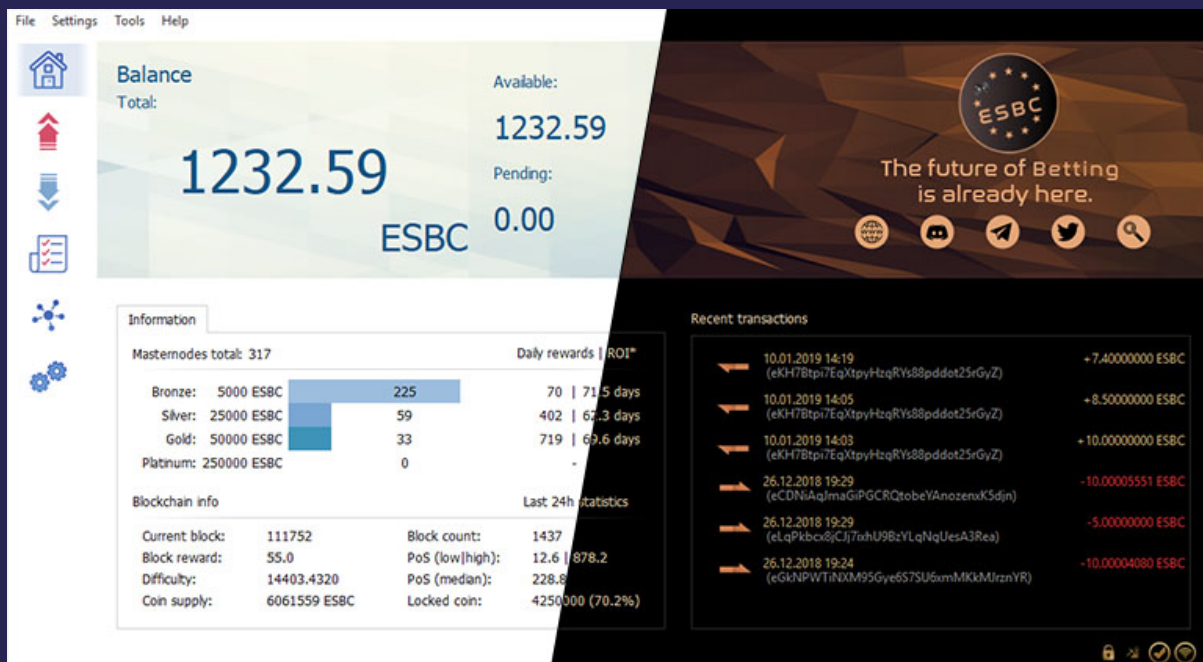


Design and visualization

Through research and development, we aim to create a visual design for ESBC that distinguishes it from competitors in the cryptographic market. Our development team plans to innovate and experiment with the current UI / UX / Branding to eventually achieve excellence that will set an example for other projects. It is made from the research of our competitors, we use modern technological trends and standards, constantly applying new and exciting visual effects to our project.

ESBC Wallet

2 design templates



Social networks and feedback

At the moment the main platform for our community is [Discord](#). You can join our [Discord](#) server and communicate with the members of community, find out their opinion about the project. Also, there's a bot with a wallet function, integrated into Discord, to make payments in our community easier.

[Bitcointalk](#) - one of the oldest and biggest Internet forums dedicated to blockchain and cryptocurrencies. All announcements are published here on the official ESBC thread, along with discussion from the ESBC community.

Telegram - in this messenger we have created: [news channel](#) and Telegram-chats:

[International chat](#)

[Russian community](#)

[Spanish community](#)

The discussion is focused on the latest news in the field of cryptocurrencies and events within the ESBC project

