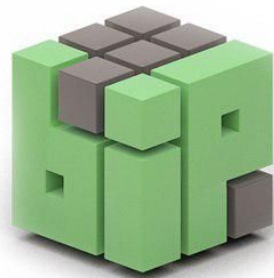


White Paper

v 1.3



bi_platform
easy smart contracts

<http://biplatform.io>

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This version of white paper is not final. Changes and corrections may occur.

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Legal Disclaimer

Important! Please, read disclaimer first before continuing review of this document!

In case of any concerns and unclarity on your further actions, please be sure to consult with professional legal, financial or tax specialists. This document is a technical description of bi_platform and doesn't convey any type of investment offers or recommendations to make investment. Potential BIP token holders need to consult with professional advisers before proceeding. This technical specifications document is published only for informational purposes.

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Cryptographic BIP tokens are not issued as investment instruments of any sort from any jurisdiction perspective.

This document is not a prospect for emission of securities, neither a request to invest in any type of securities and can't be viewed as offer to buy securities.

Unfortunately, you do not have rights to obtain BIP tokens, if you are citizen of China or USA. Holders of BIP cryptographic tokens are prohibited to transfer tokens to citizens or residents of USA and China.

Introduction

Blockchain technology and cryptocurrency are poised to make world more secure and self-administering place by removing unnecessary middlemen to build mutual trust between parties. Blockchain technology is rapidly evolving and entering our lives, as of now mostly in form of cryptocurrencies.

You can surely trust to what is recorded on blockchain. Fully centralised systems are prone to loose trust even more down the road.

Despite of all the revolutionary potential that blockchain technology has to offer, it is still not accessible to use by small, medium business and overall society due to complexity of processes involved in blockchain transactions and absence of code development knowledge.

Blockchain became a luxury advantage for large corporations that create and implement such solutions into life. We are giving this opportunity to anyone who is willing to establish closer and transparent relationships with Clients and Users. We want to eliminate all barriers and walls between people.

We are building a platform where work with decentralised data bases is absolutely possible without any knowledge of coding.

Blockchain technology in business provides new level of stability and security. Just imagine that most of transactions can be handled by smart-contracts. We see that smart-contracts can be used across business and private applications, this provides us with unlimited use cases on how to use blockchain technology to build trustful and stable IoT ecosystems.

One of the examples is surveillance and security services that can be paid and functionally managed via smart-contract.

Or smart-contract to instantly open or shut supply valves in Siberia after service provider receives crypto tokens as payment from Africa.

Glossary

“A **blockchain** is a digitized, decentralized, public ledger of all cryptocurrency transactions. Constantly growing as ‘completed’ blocks (the most recent transactions) are recorded and added to it in chronological order. It allows market participants to keep track of digital currency transactions without central recordkeeping. Each node (a computer connected to the network) gets a copy of the blockchain, which is downloaded automatically.”

“**Smart contracts** are self-executing contracts with the terms of the agreement between buyer and seller being directly written into lines of code. The code and the agreements contained therein exist across a distributed, decentralized blockchain network. Smart contracts permit trusted transactions and agreements to be carried out among disparate, anonymous parties without the need for a central authority, legal system, or external enforcement mechanism. They render transactions traceable, transparent, and irreversible.”

“A **cryptocurrency** is a digital or virtual currency that uses cryptography for security. A cryptocurrency is difficult to counterfeit because of this security feature. A defining feature of a cryptocurrency, and arguably its most endearing allure, is its organic nature: it is not issued by any central authority, rendering it theoretically immune to government interference or manipulation.”

“**The Internet of Things (IoT)** refers to a network comprised of physical objects capable of gathering and sharing electronic information. The Internet of Things includes a wide variety of “smart” devices, from industrial machines that transmit data about the production process to sensors that track information about the human body. Often, these devices use internet protocol (IP), the same protocol that identifies computers over the world wide web and allows them to communicate with one another. The goal behind the internet of things is to have devices that self report in real time, improving efficiency and bringing important information to the surface more quickly than a system depending on human intervention.”

Source of glossary - <https://www.investopedia.com/>

Bi_platform

bi_platform is a marketplace for easily configurable smart contracts that are generated and ready for use with a few clicks of buttons. It is a platform for integrating solutions into existing business processes and internet of things. There is also a development of "private" Blockchain solutions designed specifically for needs of government and large corporate businesses.

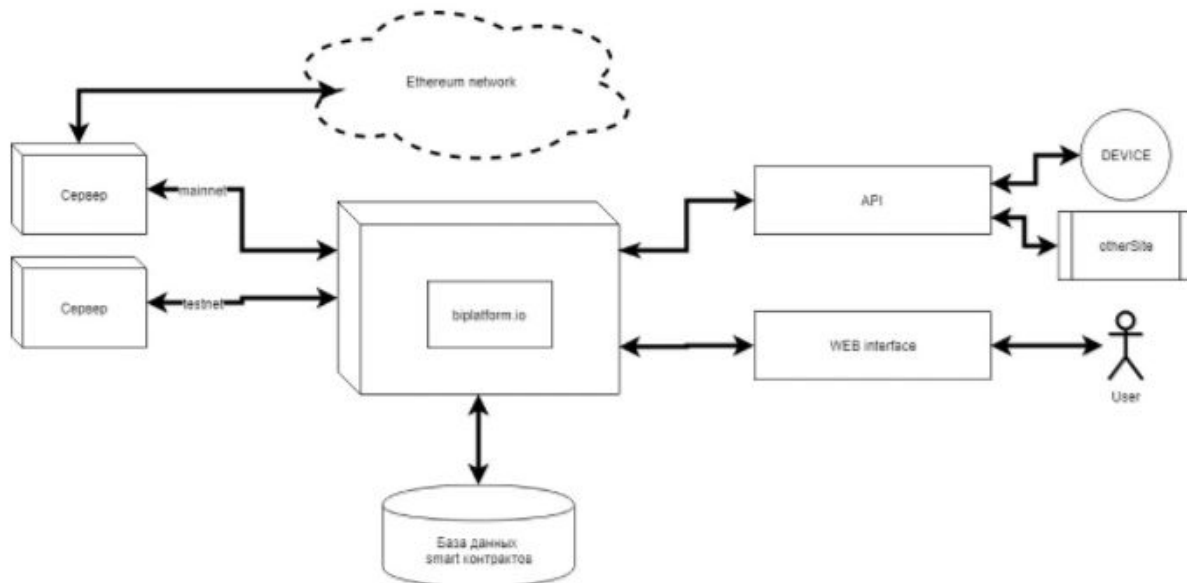
Any User can access smart contract catalogue to find needed contract, then using simple interface User can edit contract and launch it on Ethereum network. All interactions with smart contract can be done via easy-to-use interface or via platforms API.

ERC20

Описание проекта

| | |
|---------------------------------------|---|
| Simple | Extended |
| initialSupply | <input type="text" value="initialSupply_"/> |
| tokenName | <input type="text" value="tokenName_"/> |
| tokenSymbol | <input type="text" value="tokenSymbol_"/> |
| <input type="button" value="Deploy"/> | |

Launch of ERC20 to Ethereum network



Bi_platform advantages

Simple. Important advantage is that smart-contracts are easily editable. Developer accounts for all use cases and codes smart-contract with all potential parameter settings. Depending on what settings are selected User will get generated smart contract code that can be used on User's website, mobile application in form of widgets or via API.

Secure. Platform provides blockchain solutions that can be easily integrated in current business processes to thicken security layer.

Beneficial. Open-source platform allows developers and engineers to get compensated for producing smart contracts individually tailored for Users or companies. It also benefits Users who implement blockchain solutions to attract more loyal Clients.

Technical specifications

User can set detailed requirements for smart contracts functions and values in any language (just as google play market).

Primary Users on platform are development and integration companies.

Cryptocurrency on bi_platform

BIP tokens can be used as internal payment currency:

- Compensation for design and coding of smart contracts
- Compensation for goods and services offered on platform
- Compensation to access additional functionality
- Compensation for discounts and rewards

Community

Users:

1. **Government institutions.**
Document registers. Voting. Collection and storage of statistics. Validation and screening of inquired documentations.
2. **Financial institutions, banks and funds.**
Payment services and banking.
3. **Commercial and non-profit organisations.**
Document registers. Smart contracts and token issuance. Crowdfunding.
Voting. Referrals and loyalty programs. IoT.
4. **Private party.**
Anyone can instantly create a cryptographic token, asset or cryptocurrency in few clicks.
Platform has its own wallets to manage tokens in mobile or web applications.

Developers.

Marketplace for smart contract developers and blockchain engineers with similar to Google Play Market functionality. Ability to describe functions and capabilities of smart contracts in different languages.

Integrative companies that have only web developer personnel should be able to offer blockchain solutions to its Clients without acquiring and training new staff members.

Community members.

People who support and strengthen bi_platform is a part of our community.

Strategy for bi_platform development

First Users and Clients can review following use cases for blockchain implementation:

- ERC20
- token sale
- Advertisement contract
- Voting mechanisms
- Lottery
- IOT integration

Creating learning content using current use cases to spark new ideas

Empowering developers and community members to build common ecosystems

Scaling-up

Development of industrial focused blockchain ecosystem

Road Map

| | |
|----------------|---|
| 2017, August | Start of development |
| 2017, December | Launch of platform in beta |
| 2018 Q1 | Capability to switch to Ethereum testing networks |
| 2018 Q1 | Issuance of ERC20 tokens. |
| 2018 Q1 | Integration with Meta Mask |
| 2018 Q1 | Advertisement smart contract with no middlemen. |

| | |
|------------|--|
| 2018 Q2 | Voting mechanisms |
| 2018 Q3 | Launch of TGE Development of easy-to-use interface for developers and integrators of smart contracts. |
| 2018 Q3 | API for third party developers and IOT integrations. |
| 2018 Q4 | Platform specification documentation. Learning content. |
| 2018 Q4 | Credit smart contract. |
| 2018 Q4 | Lost keys recovery smart contract. |
| 2018 Q4 | Bequest smart contract. |
| 2018 Q4 | Document registers. |
| 2019 Q1 | Storage of statistical information |
| 2019 Q1 | Referral and loyalty programs. |
| 2019 Q1-Q2 | Development of industrial blockchain solutions. |
| 2019 Q2 | IoT deep integration. |
| 2019 Q3 | Web-based wallet. |
| 2019 Q4 | Android-based wallet. |

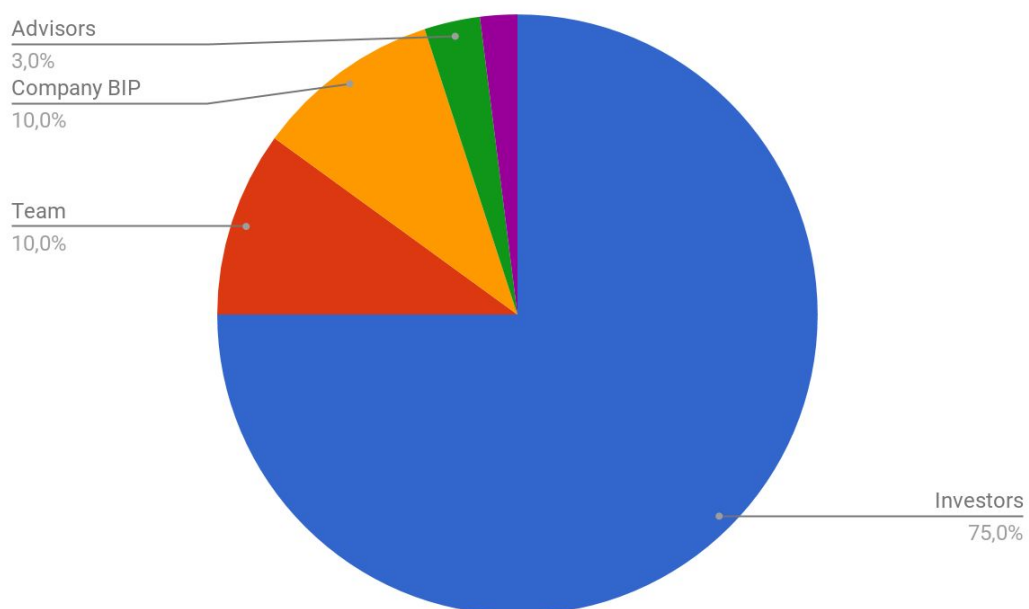
TGE (Token Generation Event)

Token Passport

| | |
|------------------|--------------------|
| Project | bi_platform |
| Website | biplatform.io |
| Token name | BIPlatform |
| Symbol | BIP |
| Ticker | BIP |
| Token's standard | ERC20 |
| Emission | No |
| Platform | Ethereum |

Token distribution

| | | |
|--------------|-------------|----------------|
| Total | 100% | 100 000 000,00 |
| buyers | 75% | 75 000 000,00 |
| Team | 10% | 10 000 000,00 |
| Company BIP | 10% | 10 000 000,00 |
| Advisors | 2% | 2 000 000,00 |
| Bounty | 2% | 2 000 000,00 |
| Airdrop | 1% | 1 000 000,00 |



Funds allocation

- 39% Product development
- 12% Back-office operational expenses
- 16% Marketing and training
- 11% Equipment
- 10% Token liquidity support

TGE procedure

Closed sale

Q2 2018 г.

Number of tokens for sale 1 500 000

Pre-sale

Number of tokens for sale 6 000 000

Q2 2018 r.

TGE Terms:

- TGE is scheduled to start in Q3 of 2018.
- Softcap is \$500,000
- Hardcap is \$5,000,000
- Duration is 1 year since launch

1 BIP = \$0.1

Following methods could be used to fund bi_platform:

- Ethereum (ETH)
- Bitcoin (BTC)

Bonus and discounts:

| | | |
|----------------|-----|------|
| Token price \$ | | 0,1 |
| Bonuses | % | \$ |
| Pre-sale | 50% | 0,05 |
| 1st round | 40% | 0,06 |
| 2nd round | 30% | 0,07 |
| 3rd round | 20% | 0,08 |
| 4th round | 10% | 0,09 |

TGE details version

| | |
|------------------------------------|---|
| Symbol | BIP |
| Goal (Hard cap) | \$5 000 000 |
| Minimum required amount (Soft cap) | \$500 000 |
| Tokens for sale | 75 000 000 |
| Volume of emission | 100 000 000 |
| Geography | Globally, except USA and Singapore |
| Token price at sale | 0,1\$ |
| Token distribution | Issued: 100 000 000 Tokens for sale: 75 000 000 (75,00%) Reserved for team: 10 000 000 (10,00%) |

| | |
|----------------------------------|---|
| | Reserved for Company BIP: 10 000 000 (10,00%) Reserved for advisers: 2 000 000 (2%) Bounty reserves: 2 000 000 (2,00%) Airdrop: 1 000 000 (1%) |
| Website | http://biplatform.io |
| Platform | Ethereum |
| Smart contract | Smart contract address will be accessible on company website during token sale. |
| Payment methods | ETH, BTC |
| Pre-sale | - |
| Main sale | Q2.2018 |
| Minimum purchase | Minimum amount to purchase is 100 BIP tokens. |
| Issuance date | - |
| Token type | ERC20 |
| Additional token emission | Doesn't exist, as per smart contract. |
| Burning of unsold tokens | All unsold tokens will be burnt. |
| Exchange platform for BIP tokens | HitBTC |

Smart contract and tokens will be ERC20 type.

During token sale it is planned to sell 75% of all tokens (75 000 000 tokens), 10% will be allocated for team, another 10% will be allocated for BIP company team, 5% will be allocated for advisers and bounty and Airdrop.

Maximum amount of tokens issued is limited to 100 000 000 tokens. Further emission (issuance, mining) is strictly prohibited and enforced by smart-contract.

3% for advisers will be frozen for 3 months. 10% for team will be frozen for 6 months.

All unsold tokens will be burnt within 48 hours after ICO is finished. Also, if by the end of the last round will be raised less than planned \$5,000,000, then unsold tokens also will be burnt.

Project team

| | |
|--|---|
| | <p>Alexander Doronin Co-founder, CEO</p> <p>10 years of management experience. Successful implementation of innovative projects.</p> |
| | <p>Fanil Yusupov Co-founder, Lead Developer, CTO, Ethereum Developer.</p> <p>Experience in IT projects for more than 15 years. Blockchain and smart-contract evangelist.</p> |
| | <p>Vasiliy Vasilkov International project support, USA</p> <p>Public relations, communications and scouting.</p> |
| | <p>Alexander Strahov Project manager, developer, web-designer</p> |

| | |
|--|---|
| | Experience in IT projects for more than 5 years. Development, tech. support and optimization of site. |
| | Evgeny Kurylev Project Engineer |
| | Maria Tauseneva Marketing Manager |

Contacts

<http://tge.biplatform.io>

<https://vk.com/public165069101>

https://www.facebook.com/Bi_platform-239246236638010

<https://plus.google.com/u/0/communities/103898809724200419370>

<https://twitter.com/biplatformio>

https://www.youtube.com/channel/UCtB0_Gcoe7xXAyvSLiyq7vg?view_as=subscriber

<https://bitcointalk.org/index.php?topic=3357368.0>

Telegram_Eng: @bi_platform

Telegram_Rus: @bi_platform_rus