



BITPROPERTY ECOSYSTEM

An open, decentralized ecosystem for buying, selling and investing in real estate, based on a Ethereum blockchain

A warning

This version of the document is currently in the activ development phase.
This is not the final version, significant adjustments are possible

The essence of the project:

The BitProperty platform is an ecosystem that fully covers the cycle of buying, selling and investing in real estate, from tokenization of facilities to their servicing. This helps buyers, sellers and investors quickly and easily make transactions with real estate, as well as participate in investments from \$ 1000 and receive up to 40% per annum.

The ecosystem is developed as a decentralized application (Dapp) on the Ethereum platform and consists of two large subsystems: The BitProperty platform is the services that solve the following tasks:

- 1.1 Places the best property for buying, selling or investing
 - 1.2 Helps sellers and developers in tokenization, and sales to investors
 - 1.3 Provide the necessary infrastructure for fast transactions from Property Token to the BPS Platform token and to the Ethereum crypto currency
- 2) BitProperty Foundation (evaluates, admits and manages a portfolio of real estate tokens).

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LEGAL NOTICE

The purpose of this White Paper, written by the BitProperty project (the "Company"), is to present the Bitpro token ("Bitpro Token") to potential tokens in connection with the proposed launch of the token. The following information can not be exhaustive and does not imply any elements of a contractual relationship. The sole purpose of this White Paper is to provide relevant and informed information to potential token holders. The holders of Bitpro tokens are encouraged to conduct a thorough analysis of the company and understand the current or potential future value of all purchased Bitpro tokens. No information in this White Paper is a prospectus of any kind or an offer to invest, nor is it in any way related to commercial offers or offers to purchase goods or any securities in any jurisdiction. This document is not drawn up in accordance with laws or regulations of any jurisdiction that are designed to protect investors and are not subject to their actions. The statements, estimates and financial information contained in this White Paper represent forward-looking statements or information. Such forecasts or information include both known and unknown risks that can lead to significant material inconsistencies in actual events or results, estimates or results that are assumed or expressed in such predictable statements. Such predictable statements or information are not a promise or an obligation. The subsequent events reflected in this White Paper can not be considered as a promise of profit and / or a guaranteed forecast of Bitpro's growth.

The above calculations are based solely on fundamental mathematical laws. White Paper in Russian is the main source of information about the launch of Bitpro Token. The information contained herein may from time to time be translated into other languages or used in the course of written or verbal communication with existing or potential customers, partners or third parties. In the process of such translation or communication, some of the information contained in it may be lost, damaged or misrepresented. The accuracy of such alternative communications can not be guaranteed. In case of any conflicts or inconsistencies between such translations, messages and White Paper data in Russian, the advantage is given to White Paper provisions in Russian.

Chapter 1. Summary of the BitProperty Platform

BitProperty is the platform for the decentralized organization of buying, selling and investing in real estate, based on Ethereum Blockchain and Smart Contracts.

The BitProperty Mission

Provide anyone with the opportunity to purchase, sell and invest in real estate without geo-referencing. Our goal is to make this process as quick, transparent and safe as possible.

What problem does BitProperty solve?

One of the main problems of the modern real estate market is closeness and conservatism. An outdated model of monitoring and monitoring of the construction industry often leads to increased construction costs and time-limits for the delivery of the facility, making this industry not accessible to everyone. This problem is exacerbated by the lack of a unified database of construction sites that require additional funding, as well as limited public access to this information. This solution gives an opportunity to all - both large companies and individuals to take advantage of the opportunity and take part in the construction ore buy and sell real estate without geo-referencing. At the same time, this platform opens the possibility for developers around the world to attract finance from a variety of different and unrelated sources, thus increasing the pool of participants. Such a system creates an atmosphere of competition and adequate pricing.

1.1 The objectives of BitProperty

1.1.1 Monitoring and control of construction

Directing all efforts to optimize control over construction sites and improving the efficiency of processes, the BitProperty platform, based on the basis of blockchain technology, has developed

technologies that will make the process of acquiring real estate at the initial stage of construction understandable, transparent and accessible to everyone. This platform provides an opportunity for Bitpro holders to purchase real estate all over the world in the most profitable stage of primary construction, even with the smallest amounts, and to monitor this construction online. Thus, BitProperty will allow you to purchase the primary commercial and residential real estate for the crypto currency, making it more accessible, transparent, safe, reliable, flexible and economical, since it will not be necessary to spend the costs for audit companies involved in controlling the construction process.

1.2.1. Accessibility for investors

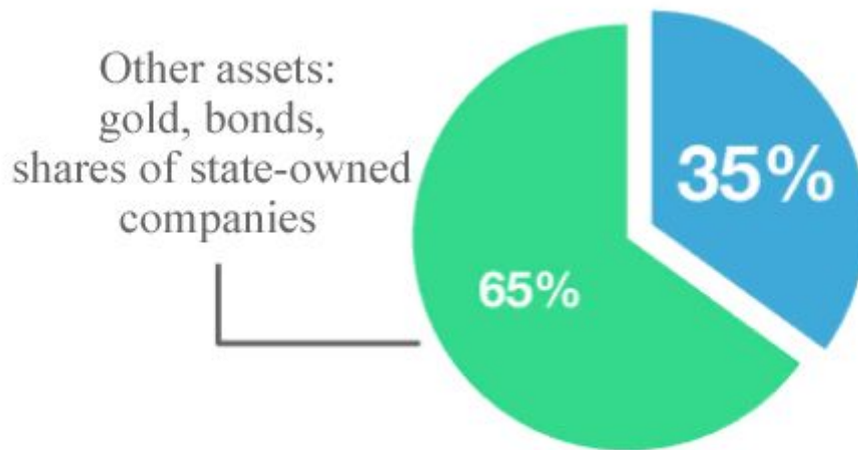
BitProperty removes global requirements for participation in any real estate project. The BitProperty platform provides a safe and efficient way to participate in shared construction, as all operations on real estate objects are stored in smart contracts. Thus, the BitProperty platform is a combination of legal, financial, technical and blockchain areas, which will truly radically change the real estate market!

1.1.2. Implementation of environmental standards in construction

We believe that climate change and a lack of resources will lead to the fact that in the near future environmental standards will firmly enter the real estate sphere. However, we also believe that, subject to reasonable management of the funds, the introduction of these standards will not lead to an automatic price increase. The BitProperty platform will collect the specified data and transmit it to the platform participants upon completion of the construction. This means that the client will be able to choose for himself the best solutions in terms of comfort of life, energy efficiency and building conditions. In addition, the negative impact on the environment will decrease and an economically reasonable distribution policy will be implemented. By implementing environmental standards, the BitProperty platform will encourage developers who wish to be included in the BitProperty database to focus on implementing eco-standards in their construction projects.

1.2 Prospects for the development of the real estate market?

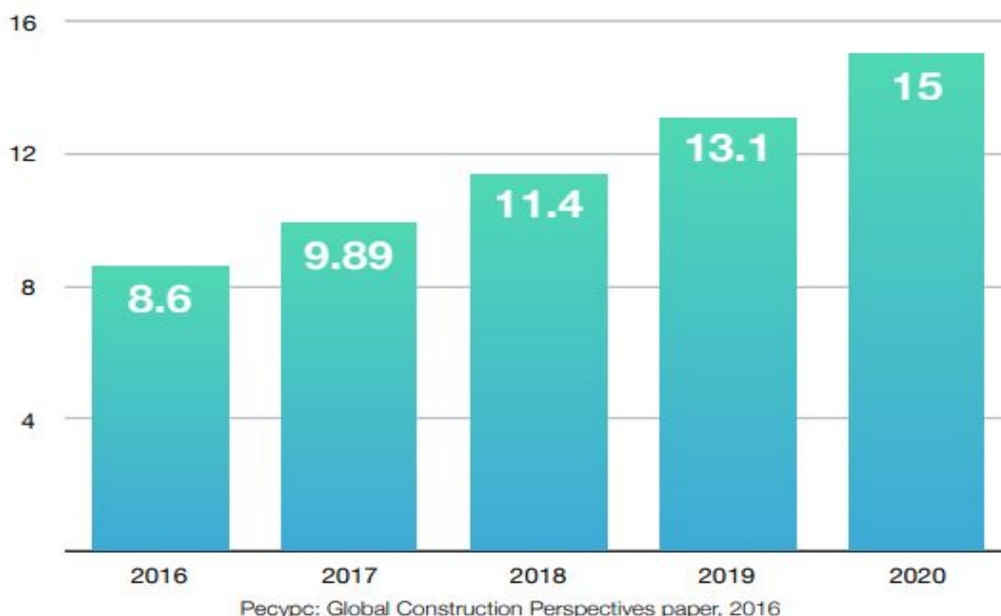
35% of investors consider real estate the best asset for investing combined risk-return



Resource: KPMG Real Estate Investment Survey 2015

In itself, the real estate market is a key element of the economy and part of the national wealth of the state. In 2016, the world's real estate market amounted to 217 trillion. Notably, of them 8.6 trillion. was the construction market. According to the forecasts of the companies Global Construction Perspectives together with PWC, by 2020 the world construction market will grow by almost 74%, which in monetary terms will amount to 15 trillion. USD.

The growth of the global market for real estate construction is forecasted to increase by 74% over 5 years (\$ trillion)



In the new decade, in 2020-2030, construction will be aimed at developing regions. This will be due not only to the rapid growth of the population, but also to the growing economic attractiveness of India, China, and South Africa. In 2020, it is expected that about 55% of the global construction market will fall to the markets of developing countries against 46% in 2016. Thanks to economic growth in China, India, Indonesia, the real estate construction market will make up 16.5% of GDP against 14.9% in 2016. In addition, according to the McKinsey Global Institute, it is expected that in 15 years a quarter of the total population will be distributed among the 600 largest urban agglomerations, which creates a new trend in the mass construction of housing, commercial and industrial infrastructure.

Thus, the real estate market is characterized by a positive trend on both sides

A new problem for the real estate market will be a lack of necessary resources. According to the forecasts of the European Union by 2050 the world population will be almost 10 billion people. According to the same source, by 2050 there will be 200 million "environmental" refugees in the world. This will be due to a shortage of quality food, clean water and air. All these forecasts form the already known trend of "green" construction.

Chapter 2. Definition and statement of problems. Problems and solutions

2.1 Problems of real estate developers

The most basic and complex problem of developers is the search for investors. To ensure that the developer is guaranteed to receive funding, often the availability of documents and team is not enough. The advantage is that those developers who directly have connections at the highest level. Even an advanced developer can stay in the project stage, if the creators do not have the right connections with investors. There is also a problem in transactions.

The developer can not accept transfers in crypto-currencies, so he is forced to abandon such investment capital.

On our own experience, we were convinced that it is difficult to scale our activities efficiently to work with several projects simultaneously at different stages. Even professional companies face this. When analyzing the process of preparation for the object's tokenization, we found that with an increase in the number of objects, the business does not scale without creating a special ecosystem. Managing multiple projects in the manual mode is inefficient.

2.2 What do we offer to developers?

The BitProperty Platform is an ecosystem in which prospective developers from around the world have the opportunity to get crowdfunding and go from the foundation to the finished building.

BitProperty Fund assumes obligations on legal financing of developers with the help криптовалют, that solves the given problem completely.

We are ready:

- free to prepare advanced development projects for tokenisation;
- to attract experts with a world-wide name to the tokenization;
- provide legal support for transactions involving the purchase, sale, investment in real estate;
- Develop effective marketing campaigns for projects
act as guarantor for transactions in the international market

2.3 Problems of investors in real estate

When investing or buying real estate, the main barrier for most people is the high cost of entry.

Low liquidity. Real estate can be stuck for many years, at the stage of sale.

It is very difficult to make a decision, make a purchase in a mortgage and then live with a loan for dozens of years.

Paying huge sums in the form of interest to the bank means that you will always be at a loss, with traditional investment.

2.4 What do we offer investors?

Buy shares in real estate starting from \$ 1000.

High liquidity.

When investing in BitProperty Fund, you can easily buy and sell real estate quickly and without problems.

BitProperty Platform gives you everything to become an international investor and trader of real estate, and it's easy way to buy or sell real estate all over the world.

You do not need to get a loan or mortgage for real estate worth several million dollars.

Increase your investments to create a global portfolio of your real estate in a single BitProperty Platform!

Tokens of real estate have a stable course and have low volatility, in contrast to the volatility of the crypto currency.

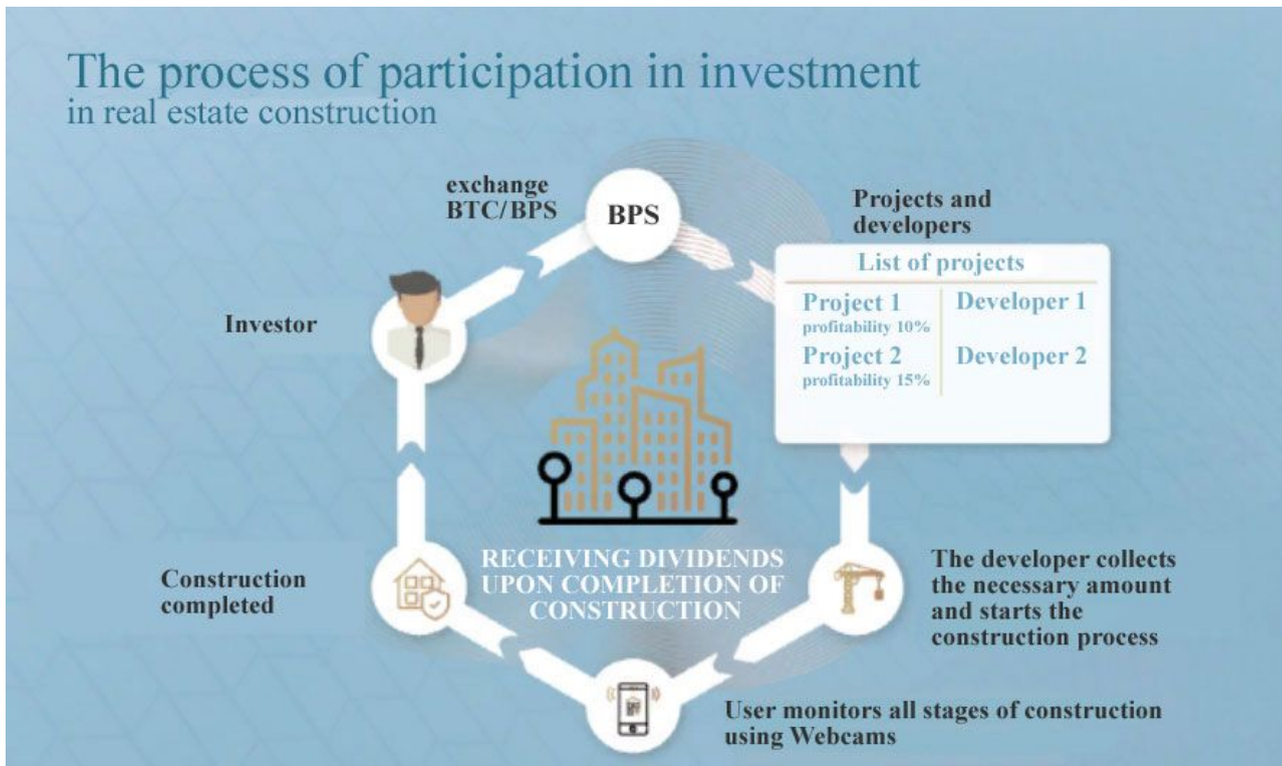
Chapter 3. The architecture of the BitProperty project

BitProperty Fund is the first and most important element of the BitProperty Platform. BitProperty Fund in cooperation with the Developer that places the construction site on a platform to attract investment. BitProperty Fund monitors compliance with legal documents, project documentation, permits, regulatory documents and legal acts, compliance with the laws of a country, and also introduces the project tokenization platform.

The token owner (or "Participant") has access to the platform and selects the object according to its own criteria / interests. Then, Smart Contracts Pool is created, based on which all the elements of the platform function, including the interaction of the token holder

and the BitProperty Fund. The participant sends crypto currency or fiat to the purse of the project in the ecosystem.

The participant controls all construction processes in real time.



Chapter 4. Interaction with Developers

All projects in the BitProperty Platform ecosystem go through 5 main stages. Each stage is a separate independent ecosystem service:

1. Scoring (evaluation of an investment property object).
2. Searching for financing for a property.
3. Preparation of the property for tokenisation.
4. Carrying out a tokenization.
5. Post tokenization: maintenance, sale, rent, service

Application - Scoring - Funding - Preparation of experts for tokenization - Carrying out a tokenization - completion of the construction site, distribution of profits - post service.

4.1 Valuation of the property

All candidate projects undergo a verification process in two established forms provided by the ecosystem partner. This is a formal verification of the checklist and evaluation of the project questionnaire with machine learning tools. The overall rating of the project is formed by the totality of the estimates.

In the future, the scoring system will expand, several independent analysis services for developers and objects will be connected.

This will create natural competition and improve the quality of the selection process. The scoring process is paid for by a fund interested in analyzing a specific object. Rivalry between the methods of machine learning and human evaluation will help to achieve the maximum efficiency of selection.

4.2. Funding search

Financing of real estate is carried out both at the expense of the developer's own funds, and through attracting third-party investors.

4.3 Expert preparation of real estate for tokening

After the object got into the ecosystem and passed the capitalization assessment, it gets funding from internal funds. The funds can be spent on expert assistance in developing the project and preparing it for tokenisation. Tokens are designed in such a way that funds received from the fund can be spent only on experts approved by the platform (the white list of experts is specified in the smart contract). At the initial stages experts will be experts who are employed by BitProperty Fund. A list of ecosystem experts is presented below in the text. In the future, the system of cooperation will work: an expert in any related field, wishing to become an expert on the platform and work with investment

objects, can pass qualifying tests, confirm their competencies and get on the whitelist.

In the ecosystem, a model of a secure transaction between the project and experts is implemented, guaranteeing the fulfillment of obligations, as well as for resolving disputes that may arise during the work. Disputable situations are resolved through the arbitration mechanism. The project also has the right to use an expert exchange or other services to select a team if the project does not require funding in this area.

4.4 Carrying out a tokenization and selling project tokens to investors

During tokenization and sale of tokens to investors, the main efforts are concentrated around an effective marketing campaign and are aimed at promoting the project and its competent representation in the media and the press.

4.5 Post tokenization: maintenance of real estate

After successful tokenization, the developer lists the promised percentage of their tokens in the fund. He also enters the crypto exchange, built into the ecosystem, thereby instantly increasing the liquidity of the tokens.

Chapter 5. The BitProperty Platform project ecosystem

The algorithm of the P2P platform. The working process of the BitProperty platform can be described as follows:

1. BitProperty Fund and the Developer introduces the object description to the BitProperty Platform
2. The buyer finds a property that meets his criteria.
3. The buyer provides an offer through a smart contract to the subject of the register on the appropriate legal conditions.
4. The seller accepts the offer by signing it with a digital signature.

5. Intermediaries realize their functions (analysis of the contract, notarial actions, etc.).
6. After the conditions mentioned above are met, the smart contract launches a payment system that allows customers to make payments in the crypto currency.
7. A smart contract monitors payment and transfers ownership to the new owner in the BitProperty registry after all the conditions are met.

We make the system modular and give buyers the opportunity to verify the fulfillment of the terms of the concluded contract.

BitProperty Platform.

Prices for all services and service fees of the platform are installed in the funds, but they are calculated in tokens, and at the time of payment, the required number of tokens is determined at their current rate and the required number of tokens is taken from the client's wallet or purchased at the current exchange rate using the integrated exchange module.

- 1) The commission collected by the platform is divided into two components:
 - 50% of tokens are reserved on the platform for the duration of the service
 - 50% of the tokens are burned (the platform reserves the right to change this percentage)
- 2) To place the project on the platform, it passes through the mandatory audit of the BitProperty Fund. The audit term varies.
- 3) To access project information, token buyers select a set of services on a subscription-based basis, which differ in the set of information from the basic data to live broadcast from cameras on the site.
- 4) For additional promotion of projects, developers are provided with a service that gives an opportunity to enhance the position of their project in the search issue.

5) As an additional service, the platform provides services for tracking and controlling transactions with objects located on the platform.

BitProperty Platform Services

Our clients are individuals, private entrepreneurs, small and large companies that, participating in our most promising platform based on blockchain technology, want to access real-time information about real estate objects around the world and take advantage of the opportunity to participate in decision-making on buying, selling or investing. All operations within the Bitproperty platform are protected by the appropriate technologies - Ethereum Smart Contracts and Blockchain.

The legal basis for the BitProperty Platform

The BitProperty project will be implemented through the creation of a private nonpublic company, in a country coordinated with lawyers and in accordance with the law (Europe, Great Britain, Hong Kong or other). The organizational and legal form will be determined based on the recommendations of lawyers in accordance with the safe and legally protected model of work with the crypto-investors and crypto-currencies in the preparation stage of the ICO. The public nature of the relationship between the company and investors (ICO participants) will be governed by the company's obligations (public offer) in the framework of the issued BPS tokens. Tokens do not grant company management rights. Tokens are not an equity.

5.1 Anticipated set of ecosystem services

The BitProperty Platform provides the following services to each Participant:

- 1) Transparent and secure operations based on Ethereum ERC20, Blockchain and Smart Contracts technologies
- 2) Access to the complete Bitproperty database of real estate objects and detailed information about each individual object

- 3) Access to search for objects by specified parameters
- 4) The right to request a project status
- 5) The right to receive detailed information about the project at any stage
- 6) Access to the system of ratings of real estate and developers, as well as the right to assess them and comment on the quality
- 7) The right to vote for changes in platform policy issues and service charges
- 8) The right to vote for the resolution of conflicts
- 9) The right to vote for expanding business in new countries

BitProperty Platform provides the following services to each Developer:

- 1) The right to be entered in the Bitproperty database for construction projects at any stage of construction;
- 2) Access to the full database of participants;
- 3) The right to contact and communicate with Participants directly;
- 4) The right to represent themselves to Platform Members.

Our advantages

- 1) The symbiosis of Ethereum Blockchain, Smart Contracts
- 2) Compliance with international standards
- 3) Low participation threshold - from \$ 1000
- 4) Access to projects without georeferencing

BitProperty Platform is a unique blockchain-platform that unites the crypto community on the one hand, and real estate developers on the other hand, and allows every person in the world to become the owner of real estate in any part of the globe. And easy buy or sell real estate for bitcoin and other cryptocurrency.

Thus, the BitProperty Platform is the first blockchain project that combines a global property rights registry and a site that allows you to find, buy, sell and invest in real estate.

5.3 Risk factors

The acquisition of tokens involves a high degree of risk, including but not limited to the risks listed below. Before buying the BPS tokens, each potential buyer is recommended to carefully consider all the information and risks contained in this White Paper, in particular, pay attention to the following factors:

1. Dependence of the computer infrastructure: BitProperty's dependence on the functioning of software, computer equipment and the Internet means that BitProperty can not guarantee that violations in the system will not have a negative impact on the use of BPS tokens that are provided to the owners. BitProperty takes all reasonable steps to

network security, servers and its data center from computer viruses, physical and electronic hacking and other such attacks. However, computer viruses, illegal intrusions and other violations arising from the actions of third parties can lead to failures, delays and suspension of the provision of services, which may limit the use of BPS tokens.

2. Limitations of the smart contract:

the technology of the smart contract is still in the early stages of development, and its application is experimental in nature. This fact can lead to significant operational, legal, technological, reputational and financial risks. Although an audit conducted by an independent third party improves the security, accuracy and reliability of the smart contract, it can not serve as a guarantee, including various guarantees that BPS's smart contract will operate according to the original requirements or will not contain flaws, weaknesses or Other problems that can lead to technical difficulties or the complete loss of BPS tokens.

3. Legal norms.

Blockchain technology, including but not limited to releasing

tokens, may be a new concept in some countries / jurisdictions and, functioning within the framework of existing laws, may lead to the creation of new legislation that is based on blockchain technology; However, the current legislation may conflict with the BPS smart contract and the concept of the token itself.

4. Taxes.

Owners of BPS tokens may be required to pay taxes in connection with the transactions dealt with in this document in the US or their countries of residence. In this case, owners of BPS tokens are fully responsible for meeting the requirements of the US and other countries for all relevant taxes.

5. Actions of force majeure / Force Majeure.

The activities of BitProperty may be interrupted, suspended or delayed due to force majeure. With respect to this White Paper, force majeure is unforeseen events and circumstances that BitProperty can not provide for, including natural disasters, wars, armed conflicts, riots, industrial conflicts, epidemics, mass layoffs, strikes with reduced productivity in the workplace , long-term short-circuits or power outages or telecommunications services, actions by municipal authorities, state or federal governments, or other circumstances Which are not under the control of BitProperty not observed during the publication of this White Paper. If such circumstances occur before the release of BPS tokens, and BitProperty can not release BPS tokens after 1 month from the scheduled date, escrow agents can return the money they paid for purchasing the BPS tokens. Funds are refunded within the original amount and form of payment to the same digital wallet or bank account from where funds were written off.

6. Disclosure of information.

Personal information received from BPS token owners, information on the number of tokens owned by owners of BPS tokens, addresses of used purses and other relevant information may be disclosed to law enforcement and government authorities and third parties if such a requirement is made with respect to BitProperty due to legal provisions, testimony or by court order. BitProperty is not responsible for disclosing such information for the specified reasons.

7. The cost of the token.

The cost of purchased BPS tokens can vary significantly for different reasons. BPS does not guarantee any specifically set BPS token price at any given time. BitProperty assumes no responsibility for any changes in the cost of the BPS tokens.

8. Vibrations of bitcoin and etherium.

Fluctuations in the exchange rate of bitcoin and etherium may affect the ability of the company to provide services at a fixed price. Assumptions regarding the above information include judgments about future economic, competitive and market conditions and business decisions, most of which are not subject to control by the BitProperty team and therefore difficult to foresee. Although the BitProperty team believes that its assumptions are reasonable, any of them may be incorrect in the future. Therefore, the BitProperty team does not guarantee that the previously provided statements in this White Paper will be accurate. In view of the significant uncertainty inherent in the previously stated statements in this document, the inclusion of such information can not be construed as a guarantee by BitProperty or any other legal entity that the BitProperty project objectives and plans will be successfully implemented. Please take into account the fact that the BitProperty project may be associated with other risks that the team currently can not foresee.

Note:

We want to emphasize the fact that the BitProperty team can not guarantee a constant increase in the cost of the BPS token and is not liable for possible losses due to the speculative use of tokens. Access to these services BitProperty is unconditionally guaranteed based on the current market value of BPS tokens.

Chapter 6. Specification and Distribution of Tokens BitProperty Platform (BPS)

6.1 BitProperty Platform Strategy

We are striving to launch a completely decentralized platform to

attract buyers to real estate based on blockchain technology. As for the sale objects, these are the properties chosen by the BitProperty Fund, which meet all legal requirements and correspond to all the necessary economic indicators. This will allow tokens holders to obtain exhaustive information about the reliability and profitability of any real estate object in a decentralized network.

Short-term strategy

- 1) Launching the BitProperty Fund
- 2) Partially decentralized platform for project placement
- 3) Monitoring of all stages
- 4) Access to the partner market for new real estate

Long-term strategy

- 1) Complete decentralized platform for project placement
- 2) Monetize the project
- 3) Archive of construction information about all objects
- 4) Access to the global primary property market

6.2 Financial justification for the BitProperty project

The financial justification of the BitProperty platform is based on analytical studies with the calculation of key industry indicators, as well as a competitive ecosystem. For a more accurate forecast, we used aggregated data on the structure of the market and its dynamics, taking into account the projected market share of the project and the rate of its growth. It is expected that the world market volume of construction in 2018 will be 11.4 trillion. dollars. With the competent use of marketing budgets, we believe it is realistic to expect that every thousandth transaction will take place on our platform, which gives us a 0.1% market share. Based on

this forecast and the average commission level from transactions - 1.5-3.5%, we expect an annual income of \$ 171 million in 2019.

6.3 BitProperty Token - the structure of the token BPS

The token is a utility token that is used for the following purposes:

- 1) does not grant the right to participate in the share capital of BitProperty
- 2) its main function is to give access to the BitProperty database and the transaction processing system
- 3) Buyers of tokens will have the right to choose real estate objects in which they want to participate, monitor work and stop participating in a project - in other words, they do not depend solely on the actions of others
- 4) to pay for all services and service fees of the platform (including advertising campaigns and promotion of projects on the platform)
- 5) to participate in the BitProperty Fund when selecting projects to collect investment on the platform
- 6) for investors to get priority access to new projects on the platform
- 7) the token can be removed from the platform and sold on the exchange

The forecast of growth of cost of a token BPS

1 The BPS token is equal to 1/80 000 000 parts of the BitProperty platform. Now the cost of the BitProperty platform is minimal, but as early as 2019, the number of commissions for transactions will amount to more than \$ 500,000 per year, and according to experts, the platform will grow by 4900% in value. In 2021, it is expected that the revenue targets, in the form of commissions for transactions, will reach \$ 23.695 million, which will increase the cost of the platform by 58,500%.

The BitProperty Platform (BPS) token release

The BPS tokens have a fixed total of 80,000,000 tokens. Therefore, the growth in demand does not lead to an increase in the total number of tokens. The number of tokens produced at one or

another stage is indicated below.

Date pre-ICO	01 may 2018
End of pre-ICO	31 may 2018
Date ICO	11 June 2018
End ICO	11 July 2018
Token Ticker	BPS
Платформа	Ethereum ERC20
List of accepted currencies ICO	ETH, BTC, LTC, fiat money
Total tokens released	80 000 000
Number of tokens for sale	64 000 000
Reserved for team and advisors	8 000 000
Reserved for further development	8 000 000
pre-ICO price	\$ 0,5 + bonus 35%
ICO Price	\$ 0,5
Soft Cap	\$ 1 000 000
Hard Cap	\$ 5 800 000
Country	
on what expenses will be attracted funds	
32% IT Development	
20% Marketing and Sales	
15% Acquisitions and Partnerships	
12.5% International Expansion	
10% Admin and Operations	
5% Development Fund	
5% Legal	
0.5% Bug Bounty Program	

Conclusion and summing up

BitProperty Platform is a broad-based project based on blockchain technologies, which, in our opinion, will give impetus to the transformation of the entire market for buying, selling and investing in real estate, which makes it affordable for the average person.

The project will be implemented through the following stages:

- 1) Issue and sale of BPS tokens
- 2) Building a prototype platform
- 3) Launching the platform, increasing the number of participants
- 4) BitProperty increases its global presence

The BitProperty Platform project team



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CEO and founder of BitProperty Platform



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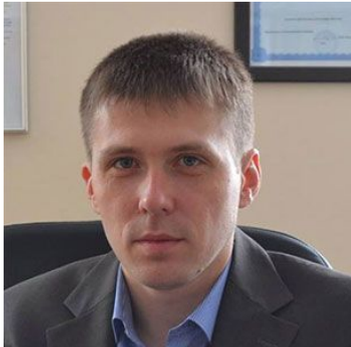
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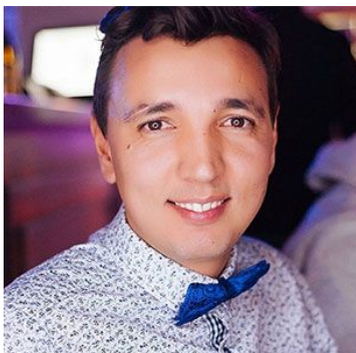
Associate Director, Investment.
Founder of WarmHouse

Professional consultants



Oleg Torbosov

The founder of WhiteWill Real Estate,
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Irik Rafikov

Founder of Real Capital,
adviser on investments



Jan Palmachinsky
ICO Counselor, founder of Endo
Encrypted Documents

Technical team for project implementation



Shishkin Alexander
Technical Director,
blockchain specialist



Korchagin Mikhail
Head of department
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Korchagin Alexey
Technical Specialist