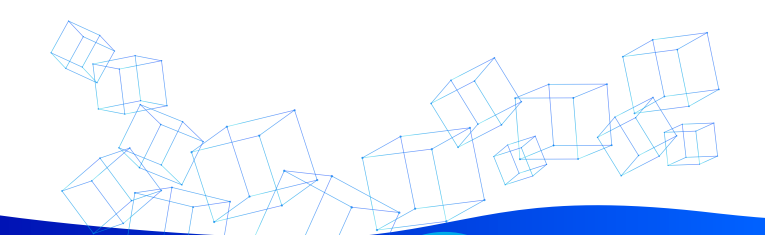




Meticulously crafted basket of cryptocurrencies with governance features and extreme deflation



White Paper



# **White Paper**



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#### Introduction

The revolution we are witnessing now was launched in 2009 on the initiative of Satoshi Nakamoto. It was this man who at one point pressed the "ENTER" button and constructed an "entry" into the world of the immeasurable possibility of self-establishment about our financial freedom - that was at least the intention of Bitcoin. As it now turns out, blockchain architecture not only allows us to achieve this goal in the form of asset storage through decentralized solutions, independent of state institutions and large corporations, but also begins to affect other areas of our lives more and more boldly. It should be emphasized that the development of blockchain technology and thus the cryptocurrency market will only accelerate, as more and more developers and investors are starting to take an interest in this topic.

Digital currencies are a highly attractive solution to traditional investments. It should be borne in mind that the lucrativeness of return is fraught with a kind of investment risk, which can, however, be limited by the application of basic safety rules, proper management of its capital and a properly "programmed" mindset. In the long term, such a rational investment approach cannot be denied equity.

This document sets out the basic assumptions that make up the flexibly constructed whole that underwrites the BasketCoin (BSKT) project. The innovative approach behind the creation of BSKT has sublime the token of safe, deflationary, with the possibility of staking and managing a decentralized system, which is also secured by a basket of cryptocurrencies.

All Investors are encouraged to carefully analyze the concepts presented below. We believe that the foundation for creating a well-connected community is communication at the highest possible level, as well as transparency and an in-depth understanding of the fundamental principles that guided the introduction of this pioneering project to the cryptocurrency market.

We invite you to read!



### **Deflationary tokens**

In a nutshell, cryptocurrencies whose supply in the market is constantly decreasing, to a predetermined and contracted amount are called deflationary cryptocurrencies. The deflationary system for cryptocurrencies is completely different from deflation in the strict economic (traditional) sense. In the prevailing conditions of deflation in traditional markets for the same amount expressed in fiat money, after a while you can buy more goods or services offered - this, of course, is directly related to the increase in the purchasing power of fiat money. In the world of cryptocurrencies, in turn, deflation is subject to token or coin, and their value will fundamentally increase relative to national currencies.

In the case of deflationary cryptocurrencies, the constitutional premise is to gradually reduce the existing number of available tokens by eliminating them from the market in a process that is generally called token burning. Such a state of affairs, in essence, will lead to an increase in the valuation of tokens while reducing their amount. It should be added here that burning tokens does not destroy them in the literal sense of the word, but only permanently prevents their use in the future. Burned tokens are placed in a special public wallet, which is called "eater address". The status of tokens contained in this wallet is published on the blockchain network, and all tokens contained in it, as already mentioned, are permanently blocked.

The elimination process can be achieved through the following actions:

- burning a certain percentage of available tokens,
- purchase tokens and then burn them, or block them,
- removing tokens from circulation by placing them on special platforms for this purpose.

Deflationary cryptocurrencies are gaining more and more interest in the blockchain architecture mainly thanks to one of its biggest advantages, which is undoubtedly maximizing their value by increasing the valuation of tokens in proportion to the decrease in their amount in circulation (circulating supply).





### Deflationary tokens - cont

It should also be borne in mind that most of the cryptocurrencies currently available today, however, were built on the basis of an inflationary structure, i.e. the amount of tokens/coins in advance has been set at the maximum level and is marketed in different ways until this level is obtained (e.g. BTC) or the number of tokens/coins has not been predetermined and can be marketed indefinitely (e.g. ETH).

Deflationary cryptocurrencies are a relatively new creation, and the innovative approach to managing these assets further enhances their interest in the growing number of people operating in the blockchain sphere.

The deflationary structure is a direct response to inflationary model, which operates in all the capital/conventional markets known to us. In the inflationary structure, fiat currencies are deliberately "printed", as it turns out today in completely uncontrolled quantities, so that central banks have a direct impact on increasing the supply of money and its further devaluation, which, moreover, they have been doing for a long time (it is enough to overexpose the consumption model and the change in the value of the US dollar over the last 100 years).

This model causes money to be devalued and lose its purchasing power. This is the case in an economy with free movement of cash and allowing it to be spent. Noting the difficulties associated with inflation, alternative forms of preservation of the value of assets began to be developed - first in traditional markets (e.g. in the form of share and gold or silver), and in order to eventually carry out a real revolution and create a system independent of large corporations and banks, which are cryptocurrencies and related cryptocurrency markets.



### Tokens with value coverage

Utility tokens were often used to finance the project, and in particular for startup projects (in the form adopted as *ICO - Initial Coin Offering*). These tokens have a value within the platform on which they operate, but they often lack a typically unique value and by definition do not represent an actual material resource. To put it bluntly, they are far from real assets. The value of utility tokens both during their sale and when trading on cryptocurrency exchanges is driven mainly on the basis of pure speculation, not the powerful foundations behind the tokenomic model.

Asset-backed tokens (tokens with value coverage) in turn have an actual value because they are directly correlated with the external value of the assets that hedge their value. Tokens that are secured by external assets are comparable to fiat currencies, which had their coverage in other assets, e.g. the US dollar for some time had to cover its value in gold, the so-called gold parity was represented. An example of the use of "asset-backed tokens" in traditional markets is, inter-alia, the issuance of corporate debt. Equity-backed tokens can be designed to include protocols with built-in dividend and profit share functions, converting assets into a passive income-generating investment.

By definition, one form of asset-protected token is *stablecoins*, which have a direct correlation with fiat currencies. The issuer of such a stable coin maintains fiat reserves, maintaining a ratio of 1:1 of the indicated fiat currency, which is then matched to the circulating amount of digital stable coin. Stablecoins are not a means to invest in themselves, their main function remains the representation of fiat currencies, not the assets themselves. Stable coins provide an easy and quick opportunity to change portfolios, they are a kind of response to the constant fluctuation in the market value of cryptocurrencies.

Asset-backed tokens are inherently vulnerable to less volatility than other cryptocurrencies. Tokens and coins traded on cryptocurrency exchanges are traded continuously, and decentralized exchanges operate regardless of geographical location and time zones, providing investors from all over the world with the opportunity to trade cryptocurrencies. In the near future, well-established companies are likely to issue their own asset-backed tokens worth billions of dollars, creating one of the most exciting asset classes for decades.





#### Tokens buy-backs and tokens burns

Many companies in conventional markets have often benefited from the share repurchase programme. Those operators usually decide to repurchase part of the shares when they have additional cash. Where such a decision takes place on the market, it generally raises the share price while limiting the supply of available shares - this is ideal for all investors - because it leads to an increase in the value of the shares. Indeed, the repurchase programme supports the long-term price stability and the increase in the value of tokens.

Redemption and burnout, in turn, is a process specific to digital assets such as cryptocurrencies, but it should be noted that the idea is the same as for repurchase programs in traditional markets. The issuer buys back and then burns previously issued tokens on the market to reduce their supply, while increasing the unit market price of those tokens. This system can be compared with the process of dividend payments, but it is also the case that during both repurchase and repurchase with the burning of tokens, investors are not directly gratified in any way (they can expect an increase in the value of tokens); dividends, on the other hand, take the form of payment in the form of fiat currencies. It is worth noting that most retail investors buy-out with burn out also entails tax benefits.

In the current market environment, price volatility in cryptocurrency markets is very high. In order to attract investors, issuers must formulate a functional, clear, stable and profitable proposal on the value offered, which will further operate in the digital ecosystem. The issuer benefits from this buy-backs and burning system in several ways. Firstly, they support the growth and stability of the value of tokes traded on exchanges. Secondly, the token is more attractive to investors, attracting an increasing number of them. Thirdly, there is an increase in liquidity as demand on the secondary market increases with a reduced supply at the same time. Fourthly, buybacks and burning encourages *long-term* investors to hold tokens, further increasing price stability and reducing supply on the secondary market.

The buy-back and burn program is effective, as can be shown by the example of the largest currently functioning cryptocurrency exchange in the world - Binance. Binance Cryptocurrency Exchange Token (BNB) uses this program to allocate a large part of its profits for this purpose. In each quarter, tokens are burned, which is reduced for their overall supply in circulation; in essence, such actions of the company can be compared to reverse mini-halving. Binance's exit from their own token and BNB will continue until half of all tokens contracted are burned.





## Token with placement

It should be noted that the trends in the cryptocurrency market are repeated on a cyclical basis. Cryptocurrency prices are rising fast and then falling faster than they have been rising. Digital currencies have been created as an alternative and additional source of income. In order to obtain such an additional source of income, at the very beginning and in the cryptocurrency market, each investor was required to trade on exchanges or to mine a given cryptocurrency. It is natural that people have started to look for additional ways by which you can achieve complementary, passive profits. One such way is the placement of a crypto (staking). Staking is independent of market price volatility and is a way of generating passive income for holders of the cryptocurrency, because the income earned from the placement is, as a rule, paid in relation to the percentage and in the same cryptocurrency, the placement of which we have made.

Staking is also used as one of the network consensus mechanisms (*Proof of Stake*), which creates new blocks in blockchain and serves as a method of verifying transactions and often also network security. Cryptocurrency placement can be described as holding capital in a bank account and receiving interest on deposited funds for a more explicit comparison. In this case, these funds are blocked for a period of time, and in return investors receive an appropriate part of the profits in the form of cryptocurrencies. The more coins/tokens an investor places, the greater the reward he will receive, as in the case of interest in a bank account assuming an investment. By holding cryptocurrencies on a staking platform and thus supporting the network we are in an appropriate way receiving gratification. This means that we will receive additional coins/tokens as long as we block our funds.

One of the indisputable advantages of staking is that others eliminate the need for expensive equipment needed to mine cryptocurrencies, which also consumes huge amounts of electricity. Another advantage is that staking provides an alternative and relatively easy to obtain source of passive income. In addition, the number of shares placed neither increases nor decreases over time.





#### **Governance tokens**

Tokens managing is becoming more and more popular among enthusiasts of the cryptocurrency community. In a very short time they have become a hit with the Ethereum ecosystem and are increasingly moving to other blockchains. Governance tokens give their holders the opportunity to influence the direction in which the project will move. Thanks to them, we can become direct stakeholders. Management tokens play an important role in the entire cryptocurrency system. DeFi technology (decentralized finance) is currently quite diverse, undergoing constant evolution and therefore it is so important to develop a decentralized decision-making process.

Governance through *Governance tokens* allows any stakeholder to discuss and vote on protocol management. These tokens are used to express support or object to any proposed changes. A typical management token system is that each token has one voice, which means that if the holder has more than one token, it will have a greater impact on the project.

The reason for the popularity of management tokens is, among other things, that projects from the DeFi system, in which such a token was developed, have proven to be a liable way to obtain even lecture returns on investment. It is in the best interests of all investors to act and make decisions in such a system solely in favour of the project, in which they participate, in order to further multiply their profits, extend the information coverage of a given project to those interested in the crypto world and inform about its impact on the entire cryptocurrency ecosystem.

Those with management tokens have a significant return on their investments and can enjoy virtually direct impact on the project's future assumptions. Management protocols help projects to reach their true potential - decentralization. It is only by being able to influence the project through the governance system that such decentralization is possible.





#### **Tokenomics**

The distribution of tokens - taking into account historical data on projects that appeared on the market and later disappeared from it or offered by the team of a given project token lost almost completely its value and usability - in a large part of the projects leaves much to be desired. After a while, you may find that a group of people owns a large part of all the tokens of the indicated project - such a group of people can be described as "big" players or "whales", and around them remain other investors with a much smaller number of *tokens*.

Such a situation can very easily turn into a kind of catastrophe, where first the whales deliberately increase the price of tokens, then all get rid of them and leave other investors with practically worthless and useless tokens. This situation is known as pump and *dump*. This is usually an endless problem for new projects, and with the wave of tokens flooding us on DEX exchanges, it must be made clear that the incoming truth is that the largest part of investors is losses.

The group of projects / teams operates in an unethetical and inconsistent with previously adopted rules and either inflates the market capitalization by even greater than the contracted production of tokens, which in the most extreme cases can last indefinitely; either by stopping a significant portion of tokens blocked and waiting for the right moment to release them only to maximize their profits at the expense of all investors (creating the effect of heaving, instability and repeated fluctuations in the value of tokens), and in the worst case scenario after selling their part excluding completely liquidity on the stock exchange (rug pull) and eventually leaving the investment ditch with a completely worthless token.

Such cases continue to occur in the world of cryptocurrencies, which is why it is so important to create investor-friendly tokenomics with transparent rules, and the investor himself should have "transparently ethic" the whole project beforehand - make the so-called DYOR (Do *Your Own* Research).



#### **Tokenomics - cont.**

The question is: how can the above problems be solved? At the very beginning, it should be made clear that we are helped by a properly developed TOKENOMICS. We believe that the answer to this question is to encourage people to place their tokens, the amount of which will constantly decrease in the deflation process to a previously contracted number of them. In addition, the distribution of BSKT tokens will be carried out in accordance with pre-established rules (details are described later in this document).

In addition, team BSKT leaves at its disposal only 10% of all available tokens, which will be gradually released for the next 21 months from the start of the sale, provided that for at least the first 3 months each of the batches of unlocked tokens will be subject only to placement on the company's portfolio, to which each interested party will have access. In this way, a total of 24 months will pass until fully released.

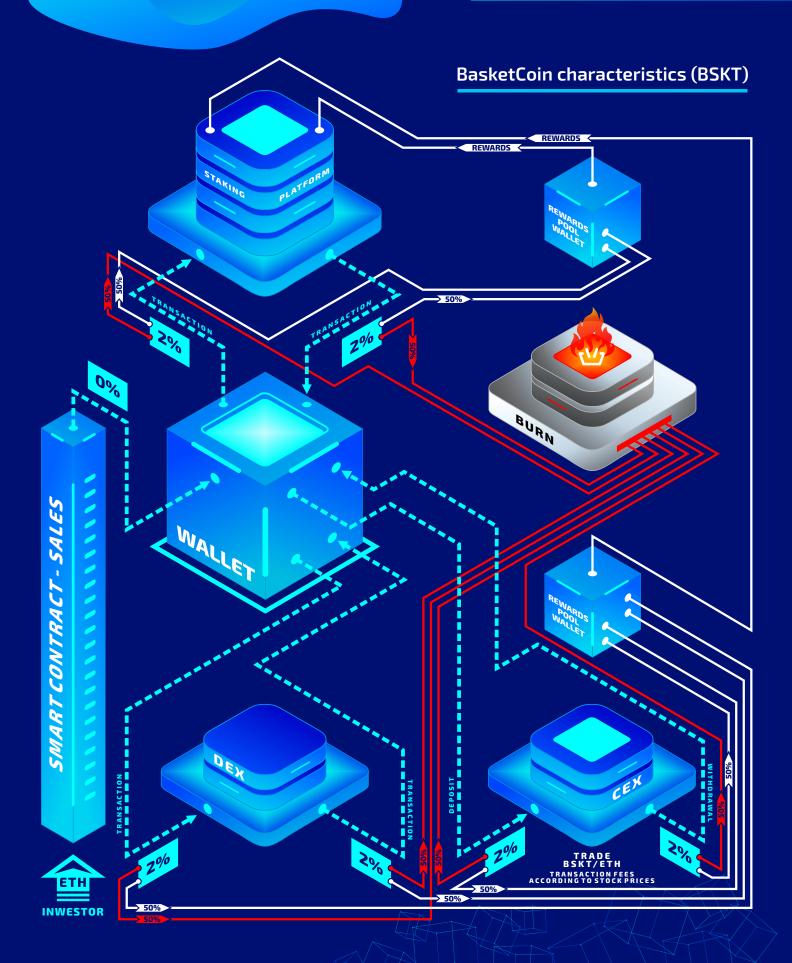
Tokenomics is extremely important and we are convinced that with the help of proper initial distribution and additional regulations on corporate tokens we will overcome this difficulty.

We assure all investors that the BSKT team will always act ethically, and our goal is to manage and continue the project, which will bring tangible benefits to any person with BSKT tokens.





# **White Paper**





BasketCoin (BSKT) is a token that combines all the above-called models in its foundations.

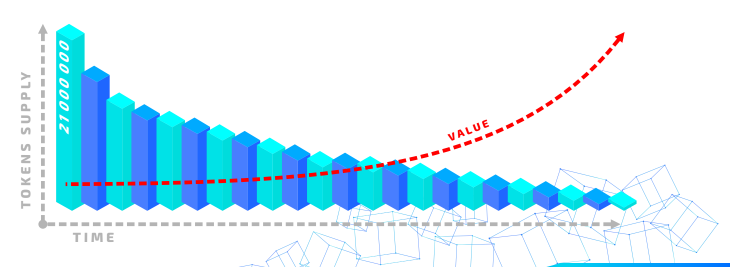
BSKT is a token designed in the Ethereum ecosystem (ERC20) and its basic characteristics can be briefly presented using the following wording:

- · deflationary,
- with the system of repurchase and burning of tokens,
- with collateral covering its value,
- · with options for staking,
- with fair, transparent and well-constructed tokenomics,
- with the subsequent implementation of management tokens.

The deflationary model consists in charging a fee on each transfer made. All operations are subject to a fee of 2% of the value of the transaction. Half of this fee, that is, de facto 1% of the total value of a given transaction, or 50% of the value of the transaction fee is transferred in the form of BSKT tokens to the previously created management portfolio, which we can define as "staking pool wallet" or "reward pool wallet" [more details on this can be found in the section below called "BSKT Placement (*Staking*)" page 16].

The second of these fees is subject to a function, programmed in the contact code (smart *contract*), burn out.

In addition, the BSKT team will redeem BSKT tokens while burning them. This will lead to a deduction in the number of tokens available on the market while increasing their value.





The BSKT token is secured with a basket of seven cryptocurrencies that cover its value. The security so adopted is intended to ensure a constant and stable increase in the value of tokens. Thanks to the correct match of coins in our basket, its value is less susceptible to fluctuations appearing in the cryptocurrency market.

The BSKT token security chart looks like this:

- Bitcoin (BTC) responsible for 25% of the value of the coverage,
- Ethereum (ETH) responsible for 25% of the coverage value,
- Polkadot (DOT) responsible for 10% of the coverage value,
- Smarkey (SKEY) responsible for 10% of the coverage value,
- YfDAI.finance (YF-DAI) responsible for 10% of the coverage value,
- USD Coin (USDC) responsible for 10% of the coverage value,
- Basketcoin (BSKT) responsible for 10% of the coverage value.

According to the above details, you will notice that the security basket for the BSKT token consists of a total of 7 cryptocurrencies. The cover in the form of 50% coverage of the value was given in two cryptos with the highest market capitalization - BTC and ETH. Another 50% was distributed among 5 cryptocurrencies. All of these cryptocurrencies are responsible for 10% of the token coverage value: many rising stars in the form of projects DOT, SKEY and YF-DAI, stablecoin in the form of USDC and of course the BSKT token in itself.

The basket of currencies will be filled with funds collected from BasketCoin sales, and the sale itself will take place in several stages. Already here it is worth mentioning that in the sales pool, falling in total for several stages, will be above 70% of all available BSKT tokens, and another 10% will be liquidity on the decentralized exchange, and the next almost 5% will be allocated as rewards for Inwestors whom will provide additional liquidity as liquidity providers on Uniswap exchange.



The funding phase for further project development work has already been carried out and completed with great success; almost 30 ETH have been collected, which in this phase corresponds to the amount of BSKT 360 000 (1 ETH = 12 000 BSKT, including a bonus of 20%). At this point we would like to thank you very much for the support and trust you have given not only to the project itself, but above all to the whole Team BasketCoin, you are truly amazing! Thank you!



All of stages mentioned below are planned to take place in first quarter of 2021 year. In first stage of sale (pre-sale) a **total of** *BSKT* 2,310,000 (2,100,000 as a basis and 210,000 as a 10% bonus) will be offered in the first stage of the sale (2,100,000 as a basis and 210,000 as a 10% bonus), which translates into 11,000 BSKT per 1 ETH.

For **the second stage** of sale (public *sale*) will be allocated 12 180 000 BSKT. At this stage, the bonus will no longer be available, while the price has been set at BSKT 10,000 per ETH.

The next step to sell BasketCoin will be to create a liquidity pool on Uniswap's decentralized exchange (DEX). The capacity will be provided in the form of BSKT 1 050 000 and 116.66 ETH (the amount of ETH corresponds to the second half of the funds booked - i.e. BSKT 1 050 000). Dual liquidity in the form of BSKT tokens together with ETH coins is an adequate and sufficient security guarantor.

The price at this stage will be BSKT 9,000 per 1 ETH.

At the end of the sale for the funds raised (excluding 116.66 ETH, which will be used to launch the Uniswap liquidity pool and excluding the marketing part) the cryptocurrency will be purchased into security basket of BSKT token in the proportions stated in the project assumptions, i.e. BTC 25%, ETH 25%, SKEY 10%, YF-DAI 10%, DOT 10%, USDC 10% and BSKT alone 10%.

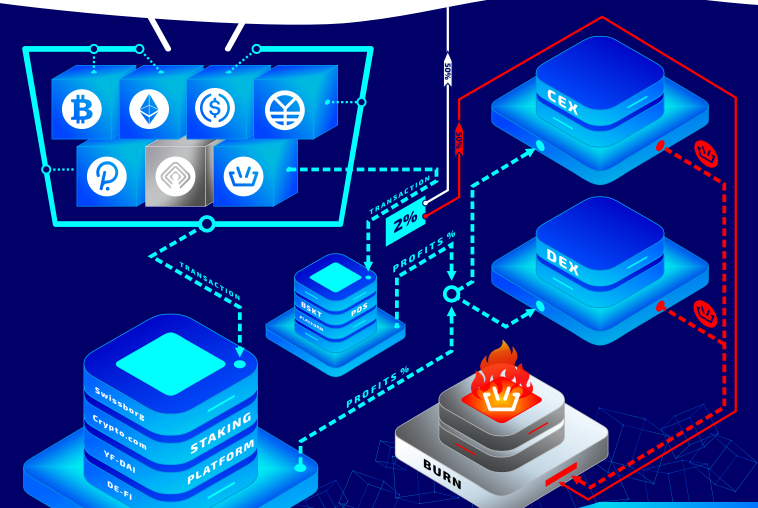




All listed cryptocurrencies that make up the BSKT basket will be used to generate additional profits on platforms such as:

- · crypto.com
- YF-DAI
- Swissborg
- and other decentralised profit-generating platforms in DeFi format.

Revenues from these platforms will be used in the repurchase process for the redemption and burning of BSKT tokens, contributing to a significant reduction in supply on the secondary market. 90% of the above profits will be used for repurchase and burnout, while the remaining 10% will be used for ongoing and necessary expenses related to the running of the project .The described process will extremely accelerate the deflation of BasketCoin, which was already mentioned is excellent news for all Investors, because in its assumptions it raises the price of the BSKT token while limiting the amount of tokens available for sale.





#### **BSKT Placement (Staking)**

Our staking method, combined with deflationary capabilities, eliminates the need to purchase masternods or other expensive equipment, making BSKT a digital asset for long-term use and in the long term also for value growth.

BasketCoin offers an innovative and unique reward generation system. With a minimum allocation of 5000 BSKT directly on the staking platform via their MetaMask wallet, users have the opportunity to use a cryptocurrency payment system that rewards them precisely for maintaining and HODLing. It is worth mentioning, that once users allocate at least 5,000 BSKT tokens, they will then be able to add any amount of BasketCoin to their staked pool, and by increasing the staked pool, they also have a larger share of the total BSKT redistribution pool.

This mechanism allows users who meet your requirements to obtain additional passive income calculated in proportion to the number of tokens placed. As the value of BSKT increases, users will have an increasing incentive to hold their tokens, which they have additionally received under staking platform or acquired directly from trading.

Each transaction carried out is linked to a fee of 2% of its total value - this rate is covered by BSKT tokens. Half of this fee (1% of the value of the entire transaction) is self-burned, the other half in turn is transferred to a special wallet (reward pool wallet).

The reward pool wallet collects BSKT on a monthly basis, so tokens acquired via the above method are then transferred to the redistribution pool at the beginning of the following month. These are then redistributed among investors staking BSKT tokens the following month. E.g. 1% fee from all transactions made in May will fill up reward pool wallet and all tokens obtained that way in May will be then transferred to the redistribution pool at the beginning of June ensuring investors staking in June will receive BSKT tokens.

This amount will be divided among all staking investors and calculated in real-time. In July, the redistribution pool will once again be made up of 1% of all transactions made in the previous month of June.



### **BSKT Placement (Staking) - cont.**

To encourage investors to stake their tokens on the staking platform, there will be an additional replenishment of the redistribution pool for the first 12 months from the moment the stake pool platform is launched. This additional amount of tokens is equal to 50,000 BSKT per month, and the replenishment of the redistribution pool process will be worth 600,000 BSKT tokens, starting in May 2021.

There is possibility of supporting the network by providing additional liquidity on the Uniswap exchange for all Investors without the need to meet the minimum quantitative criterion of invested BSKT tokens.

Liquidity providers on the Uniswap exchange can freeze any amount of BSKT tokens and an amount of ETH corresponding to the value of these tokens (dual liquidity requirement), and then participate in the prize pool, which is 0.3% of the value of all BSKT-based transactions on the exchange, according to rules and regulations presented by Uniswap.





### BSKT placement (Staking) - cont.

In addition, we introduce an opportunity for earning much more as liquidity provider - for the first 100 days, starting from the very moment of LP Platform (Liquidity Provider Platform) implementation, a total of 1,000,000 (one million) BasketCoin tokens will be distributed between all liquidity providers, proportionally - they will receive these tokens for supporting the network, under the condition, that liquidity will be provided directly via custom-designed LP Platform. Every day for the first 100 days the prize pool will be 10,000 BSKT tokens/daily, and Investors will receive a proportionally calculated number of BSKT tokens, depending on amount of liquidity they provide. Launching of LP Platform will take place in Q2 2021. Note the possibility of an Impermanent Loss\*.

#### **BSKT** management tokens (Governance tokens)

BasketCoin is a project fully funded by users and cryptocurrency enthusiasts. We are working on introducing a special management system that will partly put control in the hands of users of the management token. Having such a token will entail the possibility of even direct impact on the project and, consequently, also the further direction of its development. It can be concluded with some caution that users of the management token will become stakeholders to some *extent*.

Any management token holder will be able to object or support any development changes proposed by the community. In addition, it will be possible to submit its own proposals providing for further concepts and ideas for the development of the project, and then to put these concepts to the vote of the community. Each management token will match one voice, which means that when you have more than one management token in your possession, you will have a real greater impact on the project. The management protocol will help us all to achieve the true potential of BasketCoin and will become the first step towards real decentralization.

As is well known, the cryptocurrency market is characterized by very high volatility. This sector is growing at a dizzying pace, which is why we too need to adapt immediately to the everchanging conditions of the cryptocurrency system and blockchain architecture. Once we need to make changes to the BSKT cryptocurrency basket, we will already have a suitable management platform and our response will be immediate - probably one of the first decentralized decisions will be a decision on the possible change of the contents of the BSKT token basket.

**W** BasketCoin

<sup>\*</sup> More information about this matter can be found here: https://academy.binance.com/pl/articles/impermanent-loss-explained





#### BSKT management tokens (Governance tokens) - cont.

We would like to point out that, in fact, the possibilities of using the management token are endless, and the possibility of configuration and cryptocurrency basket mentioned above is just one of its future applications. Our plans are to create a completely new basket model as early as the end of 2021, at the latest in early 2022, and the entire selection process will be carried out with the help of users with a management token. Those with a management token will decide on the creation of another basket of cryptocurrencies, and if one were to be created - also on the selection of cryptocurrencies included in it with their percentage allocation.

In thanks for your support and unwavering faith in the rightness, truthfulness and usefulness of the project, we challenge ourselves to introduce decentralization as much as possible, as the technology of the time will allow and at the earliest possible time.

We assure you that we will develop the functional capabilities of management tokens, and the selection of cryptocurrencies in the basket together with the percentage of them, or the aforementioned opportunity to specify the percentage redistribution of tokens among all investors staking BSKT are just the first steps towards intensifying the decentralization of BasketCoin.

(V) BasketCoin





# BasketCoin token distribution (BSKT)

The total number of BSKT tokens was contracted at 21,000,000 units (21 millions), which is 100% of the maximum amount.

The token distribution is illustrated in the following table.

BasketCoin (BSKT) - dystribution notes			
Range percentage	Range quantitative	Material scope	Additional information
1,71%	<b>360 000</b> tj. 300 000 + 60 000 as a bonus	Funding phase	* 20% bonus * voluntary contributions
11% tj. 10% + 1% as a bonus	2 310 000 tj. 2 100 000 + 2 100 00 as a bonus	Presale	<ul> <li>* 10% bonus</li> <li>* deposit limit up to 5 ETH</li> <li>* deposits honored based on entries to WhiteList</li> <li>* planned start date - Q1 2021</li> </ul>
10,00%	2 100 000	Decentralized exchange (DEX) reserves	* Uniswap liquidity planned for Q1 2021 r.  * dual liquidity provided in the form of  BSKT 1 050 000 and 116.66 ETH  (the amount of ETH corresponds to the second half of the funds booked - i.e. BSKT 1 050 000)
4,76%	1 000 000	Liquidity mining reserves	* for the first 100 days, the funds will be relased in the amount of 10 000 daily and proportionally distributed among all liquidity providers on the Uniswap exchange
58,00%	12 180 000	Public sale	* no deposit limits * planned start date - Q1 2021
10,00%	2 100 000	Team	* all funds will be pre-blocked  * there will be a gradual relase of BSKT in the amount of 100 000 per month, starting from the month of commencement of sales; staking each batch of relased funds on the corporate portfolio for at leadt the first 3month
4,53%	950 000	Marketing	* funds will be used gradually for ongoing marketing needs

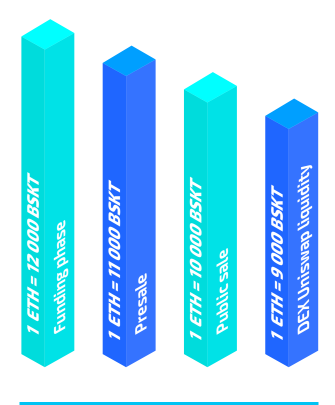


#### BasketCoin token distribution (BSKT) - cont.

The price of the BasketCoin (BSKT) token at each stage of the distribution has been shaped at a predetermined level, and the details can be found in the table below.

BasketCoin (BSKT) - price in each stage of distribution		
Funding phase	1 ETH = 12 000 BSKT (with 20% bonus)	
Pre-order (Presale)	1 ETH = 11 000 BSKT (with 10% bonus)	
Public sale	1 ETH = 10 000 BSKT (no bonus)	
DEX Uniswap liquidity	1 ETH = 9 000 BSKT (no bonus)	





#### **DISTRIBUTION DETAILS**

**ENTRY PRICE BSKT/ETH** 

#### WARNING ABOUT THE CRYPTOCURRENCY MARKET

Investments in cryptocurrencies involve the possibility for the Investor to incur losses even with a slight change in the price of the underlying instrument in the form of a cryptocurrency. It is not possible to make a profit on cryptocurrencies without exposing yourself to the risk of loss. When making investment decisions, the Investor should be guided by his own judgment and remember to properly manage his capital and risk calculation.



## https://www.BasketCoin.io

Telegram PL - https://t.me/bskt\_polska
Telegram ENG - https://t.me/bskt\_global
Telegram announcement PL - https://t.me/bsktcoin
Telegram announcement ENG - https://t.me/bskt\_global\_announcement

Twitter ENG - https://twitter.com/Basketcoin\_BSKT

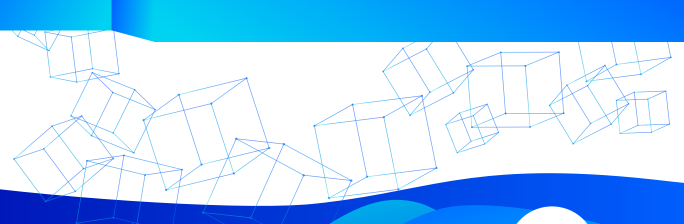
Medium ENG - https://basketcoin.medium.com

Facebook PL - https://fb.me/bsktpolska Facebook ENG - https://fb.me/bsktglobal

Reddit - https://www.reddit.com/r/BasketCoin/

LinkedIn - https://www.linkedin.com/company/basket-coin

Github - https://github.com/BasketCoinBSKT



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