



DIVERSE CAPITAL
OF ASIATIC EXCHANGES

DCXa Token

DCXa Protocol for Instant and secure web3.0 payments

September 2021, 25th



DCXa

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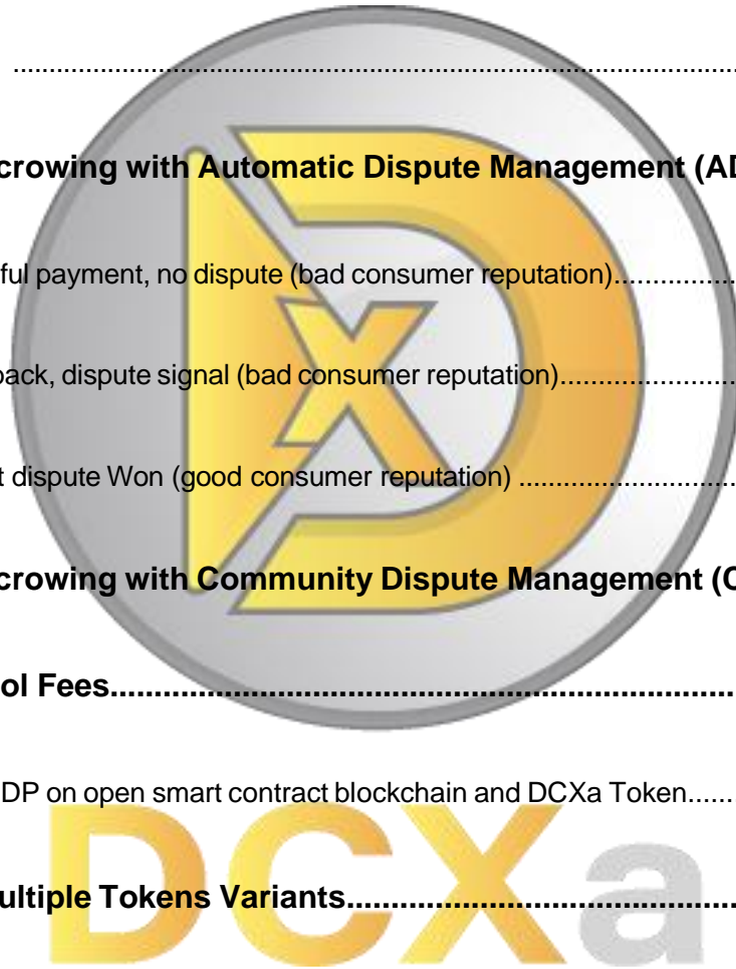
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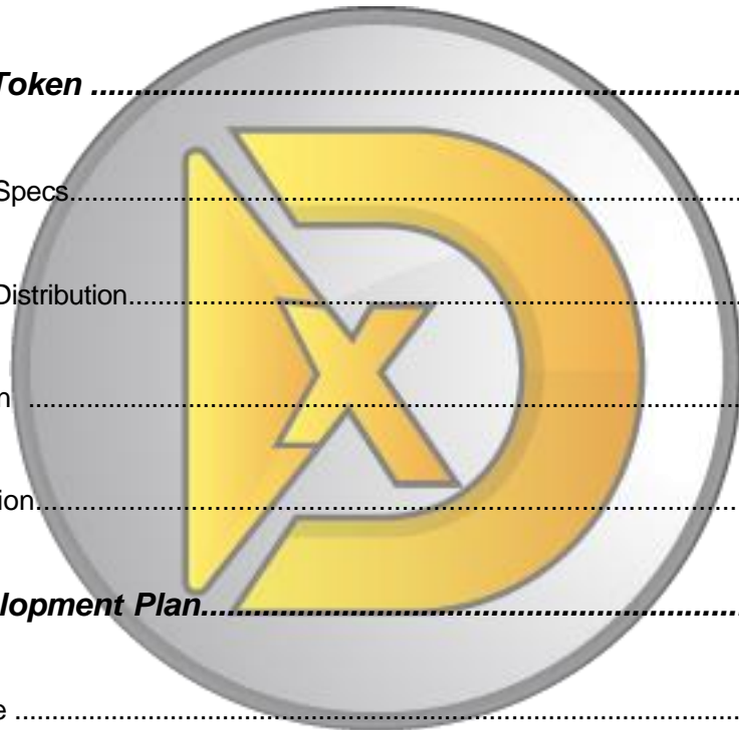
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DCXa

Abstract

DCXa is one such crypto platform, which is the best platform to secure the transactions between the two parties to prevent any kind of problem between the merchant and consumer parties which are private management sectors in which blockchain technology and are based on smart contracts. We bring trade, brokers, traders, and investors together in a decentralized, open, and fair network to make them more modern and global. This backstage smart contract technology provides an automated and completely transparent method of investing and a profit-sharing system by offering investment attractiveness to successful traders around the world.

Digital/crypto currency assumes a major part in the web3.0 convention. It gives a monetary incentive (token) for the individuals who wish to take part in making, administering, adding to or working on one of the actual undertakings.

The DCXa Protocol (DP), the DCXa Protocol Gateway (DP-Gateway), and the governing DCXa Token is a solution that is conceptualized between consumers and merchants for any kind of blockchain from the traditional card payment industry to smart contracts like Binance Smart Chain. DCXa blockchain will be the core blockchain for DP and DCXa coin, Optimized for real-time DCXa transactions created for Payment Service Providers (PSPs) and EFTPOS devices, web3.0 enables payments in standard terminal messages with full support for backward-compatible financial protocols such as ISO8583. Using existing terminal and card scheme infrastructure for web3.0 payments in the DCXa blockchain. DCXa is the platform for the private trust management market, built on blockchain technology and smart contracts.

We unite exchanges, brokers, traders, and investors in a decentralized, open, and fair network, making the financial market even more global. This will allow successful traders to rapidly scale up their trading strategies by attracting investments from all over the world and benefiting investors and letting them invest around the world.

DCXa is the best platform to solve critical industry problems like lack of information, lack of transparency, and most of all, lack trust because investors are not aware of it and they hesitate to invest money. The raising and use of DCXa (tokens) will help fund product development, marketing, and advertising for the development of the platform. The DCXa token is an internal currency of the DCXa platform and will be used for all investment functions and profit distribution to investors.

Introduction

What is Blockchain and how does it works?

Just as the Internet was invented by connecting thousands and millions of computers, in the same way a long chain of data blocks (data) has been named Blockchain. Blockchain technology is a combination of three different technologies, which include the Internet, personal 'key' cryptography (private key) i.e. keeping information secret and controlling protocols. Secure chain cryptography was first discussed in 1991 by Stuart Haber and W. Scott Storyette did the job. The following year, in 1992, Bayer joined hands with both of them and improved its design, which made the task of assembling the blocks easier.

1. Blockchain is a technology by which bitcoin and other cryptocurrencies operate. In simple words, it is a digital 'public ledger', in which every transaction is recorded.
2. Once a transaction is recorded in the blockchain, it can neither be deleted nor modified.
3. Due to the blockchain, transactions do not require a trusted third party such as a bank.
4. It records the details of each transaction in a ledger after it is verified by network-connected devices (mainly chains of computers, called nodes).

Decentralization and transparency is the most important mechanism of blockchain technology, due to which it is proving to be increasingly popular and effective. Blockchain is a technology that is designed as a program to record financial transactions. It is a digital system in which Internet technology is very tightly embedded. It can store blocks of similar information on its network. Blockchain can be easily controlled by a group of users who have permission to add information and modify the record of the information itself. In this technique, the role of intermediaries like banks, etc. is eliminated and direct

person-to-person (P-to-P) contact is established.

However, we at DCXa believe that the blockchain technology, as a tool of distributed consensus, will become the primary method to store, trade, or transact digital and tangible assets in the future.

Steps should be taken towards a cashless economy by promoting digital transactions in the economy. The Internet has changed the landscape of financial transactions to a great extent and the use of new technology has reduced the practice of cash transactions much less than before. Transferring money from one account to another, paying a bill, paying at a grocery or drug store, etc. has become extremely easy through a card or any other digital medium. In the future, it may be possible to further strengthen all this using blockchain technology.

The card installment industry had its underlying foundations in 1949, when Frank X. McNamara, who had completed lunch at Majors Cabin Grill eatery in New York City, couldn't pay for this is on the grounds that he had failed to remember his wallet. McNamara marked a business card as an "IOU" and returned the following day to pay for the supper – making the way for the primary installment card exchange and dispatching the installment card industry with the establishing of Diners Club. In ensuing years,

Burger joints Club cardholders could utilize the trust of Diners Club as an assurance for an installment, and traders trusted and acknowledged the card. Ought to there be any issue with the installment, the two players could depend on Diners Club to address any issues. A buyer's insurance was currently settled.

Inside the following 50 years and by the mid 2000s, a couple of greater installment card organizations stuck to this same pattern and were set up, including Visa, MasterCard, and American Express among others. With advancing innovation, some new buy designs have been created, considering exchanges via telephone or the Internet. In the event that an installment card was utilized and had been effectively approved, the dealer could be sure of remuneration. In any case, the shopper was not ensured a similar fulfillment, with the waiting inquiry concerning whether the item or administration would be gotten sooner rather than later, assuming even by any means.

The Problem

Buyers have dealt with this continuous issue for quite a long time, even before mail request: in practically any pre-deal market, for example, ticket buys or participation club contribution, there is a danger of the vendor seeking financial protection before the purchaser gets a generally bought item. After the year 2000 and with the blast of online business, the issue has just escalated¹ - not just from maverick dealers setting up veneer locales to attempt to sell non-existing modest items before special times of year yet in addition because of the faint measurement that 9 out of 10 miniature organizations declare financial insolvency subsequent to coming up short with their Internet startup thought, leaving a ton of purchasers flat broke.

At the point when a vendor can't handle the item or administration shipper is compelled to deal with the charge-back to the clients in this manner purchasers security is set up the same way if customers do an extortion exchange the installment supplier is dependable and dealer the installment from installment door or card suppliers and trader assurance is set up. Be that as it may, traders hate charge-backs, as it is terrible for their business. With the new equilibrium in the environment, emphatically, a vendor that didn't satisfy its commitments could be compelled to do as such, yet contrarily, a bonafide shipper simply directing trade online could be swindled by obscure purchasers utilizing taken MasterCard on the grounds that the personality of the payer and the responsibility for installment card couldn't be confirmed. In that capacity, vendors lost huge amount of cash, and an answer was requested from the vested parties: better validation of the cardholder and relief on the charge-backs if the shipper followed every one of the legitimate conventions to distinguish the purchaser. Hostile to extortion frameworks began to show up on the lookout and the installment organizations united and made the 3D secure plan that moved the obligation of the charge-back from the dealer to the guarantor. It required a few years of experimentation however the ideal equilibrium framework was reestablished and internet business thrived dramatically. Albeit intermittently a charge-back happens which is unjustifiable to the shipper, or a customer is a casualty of a vendor trick or liquidation, the equilibrium was and keeps on being set up.

Presently the issue is shippers need installment quick with web3.0 and clients need to get the charge-back. With the presentation of web3.0 installment, which is very much supported and valued by early-adopter dealers all

throughout the planet, many accept that "charge-backs are a relic of times gone by," and any "charge-back issue" is addressed - in light of the fact that a web3.0 installment is conclusive and can't be questioned and switched by an outsider with this we can't build up a prompt installment with security for web3.0 installments.

Notwithstanding, in a more profound assessment, the innovation of web3.0 and blockchain installments has not tackled the "charge-back issue," however the issue of payer verification, and this very worry that pained shippers are currently an issue of the past. With web 3.0 and blockchain, we unquestionably realize that the proprietor of the private key marked the exchange. Notwithstanding, it has likewise killed the solace of the client realizing that an exchange can be questioned ought to there be an issue with the item and the vendor support will not help. There is as yet the extraordinary issue of whether the shipper plans to transport a paid item or will go into insolvency before a client will accept their bought labor and products, thusly making unevenness in enormous blessing for the vendor. At the same time, the internet-based buy tricks keep on flooding, with 2019 seeing an increment of 24%, and 2020 of 38% in web-based buy tricks as per BBB's (Better Business Agency) most recent report. A faltering 80% of the shoppers say they have lost cash on the web.

With the noticeable benefits of web3.0 and blockchain installments, will they be generally embraced and take a portion of the overall industry from customary installment strategies like Visa, MasterCard, and American Express in the standard internet business installment space? Apparently, this is inescapable, yet there should be a solid shipper-to-customer balance immovably set up for worldwide reception of web3.0 installments.

With the current awkwardness, we figure it will be incomprehensible for web3.0 installments to take any critical portion of the overall industry and be acknowledged by standard buyers with no vendor insurance incorporated into the blockchain (by means of brilliant agreements).

The information that an exchange can be questioned is regularly the single driving component for a fruitful change if the organization isn't recently known by the shopper.

A conventional charge-back ought to be thought of if:

1. The exchange was not approved by the cardholder, or was put through more than once.
2. The shipper didn't take care of business or administrations paid for by the cardholder.

With blockchain and crypto, the primary issue has been settled. We realize that the proprietor of the installment instrument approved the exchange since it was endorsed with the private key. We likewise realize it was not submitted more than once due to hashing calculations. However, we have still not addressed the second part with web3.0 and block-chains, as of recently with DCXa Convention (DP) and the administration token DCXa Token.

Essentially, while quick installment customer should be compelled to pay again if:

1. Consumers made a phony exchange.
2. The installment has conveyed administration or item.

For both the situations we haven't tackled the issue unit DCXa convention, DCXa installment entryway.

The Solution

The logo for DCXa, featuring the letters 'DCXa' in a bold, sans-serif font. The 'D', 'C', and 'X' are in a bright yellow color, while the 'a' is in a light grey color. The logo is partially overlaid by a large, semi-transparent watermark of the same logo in the background.

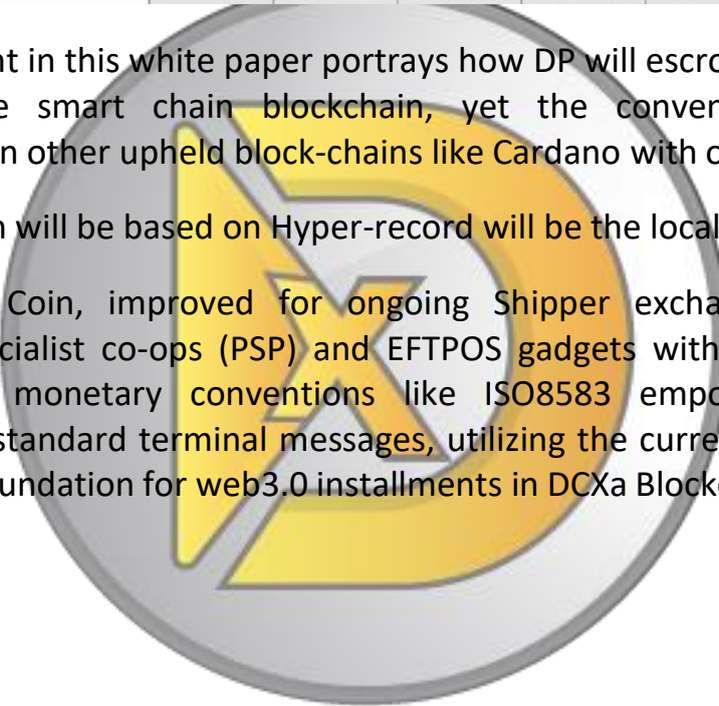
DCXa Convention (DP), the DCXa Convention Entryway (DP-passage) and the administering DCXa Token is the arrangement on any blockchain with help for brilliant agreements like Binance Smart Chain.

by SOL mates	 Solana	 Ethereum	 Binance Smart Chain	 Polkadot	 Cardano
Transaction per second	65,000	15	100	1000	270
Avg. Fee Per Transaction	\$0.0015	\$15	\$0.01	\$1	\$0.25
Transaction latency	0.4 sec	~5 min	75 sec	2 min	10 min
Number of Validators	702	11,000+	21	297	2,376
Total Transactions	15 Billion	1.07 Billion	227 Million	1.7 Million	5.9 Million

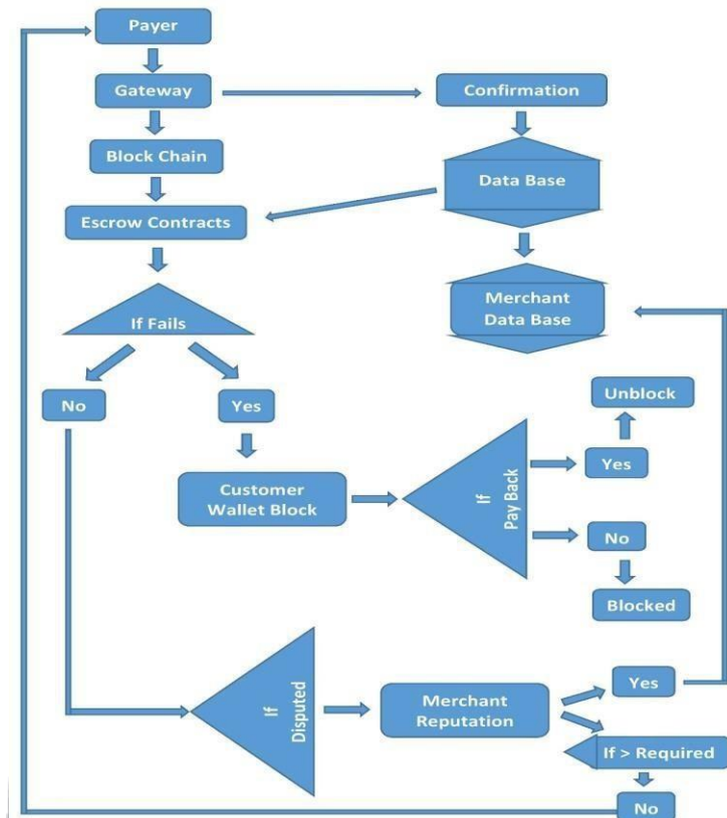
The arrangement in this white paper portrays how DP will escrow BEP20 tokens in the Binance smart chain blockchain, yet the convention will work comparatively on other upheld block-chains like Cardano with others.

DCXa Blockchain will be based on Hyper-record will be the local blockchain for

DP and DCXa Coin, improved for ongoing Shipper exchanges made for Installment Specialist co-ops (PSP) and EFTPOS gadgets with full help for in reverse viable monetary conventions like ISO8583 empowering web3.0 installments in standard terminal messages, utilizing the current terminal, and card conspire foundation for web3.0 installments in DCXa Blockchain.



DCXa



Machine Learning & AI

AI (ML) is the investigation of PC calculations that can work on naturally through experience and by the utilization of information. It is viewed as a piece of man-made brainpower. AI calculations fabricate a model dependent on example information, known as "preparing information", to settle on forecasts or choices without being unequivocally modified to do as such.

Broadly, there are 3 types of Machine Learning Algorithms

1. Supervised Learning

How it functions: This calculation comprises of an objective/result variable (or ward variable) which is to be anticipated from a given arrangement of indicators (autonomous factors). Utilizing these arrangements of factors, we create a capacity that guides contributions to wanted yields. The preparation

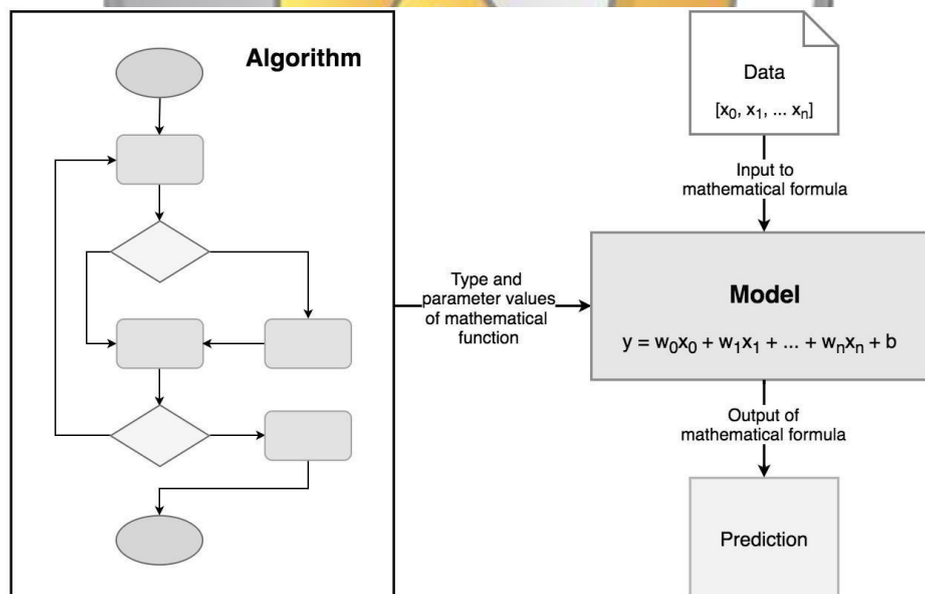
cycle proceeds until the model accomplishes an ideal degree of precision on the preparation information. Instances of Directed Learning: Relapse, Choice Tree, Irregular Woodland, KNN, Calculated Relapse, and so on

2. Unsupervised Learning

How it functions: In this calculation, we don't have any objective or result variable to anticipate/gauge. It is utilized for bunching populaces in various gatherings, which is broadly utilized for dividing clients in various gatherings for explicit intercession. Instances of Solo Learning: Apriori calculation, K-implies.

3. Reinforcement Learning

How it works: Utilizing this calculation, the machine is prepared to settle on explicit choices. It works thusly: the machine is presented to a climate where it trains itself ceaselessly utilizing experimentation. This machine gains from past experience and attempts to catch the most ideal information to settle on exact business choices. Illustration of Support Learning: Markov Choice Cycle



Commonly Used ML Algorithms

Here is the list of commonly used machine learning algorithms. These algorithms can be applied to almost any data problem:

- Linear Regression
- Logistic Regression

- Decision Tree
- SVM
- Naive Bayes
- kNN
- K-Means
- Random Forest
- Dimensionality Reduction Algorithms
- Gradient Boosting algorithms
- GBM
- XGBoost

Soft Cap for Consumer Loyalty:

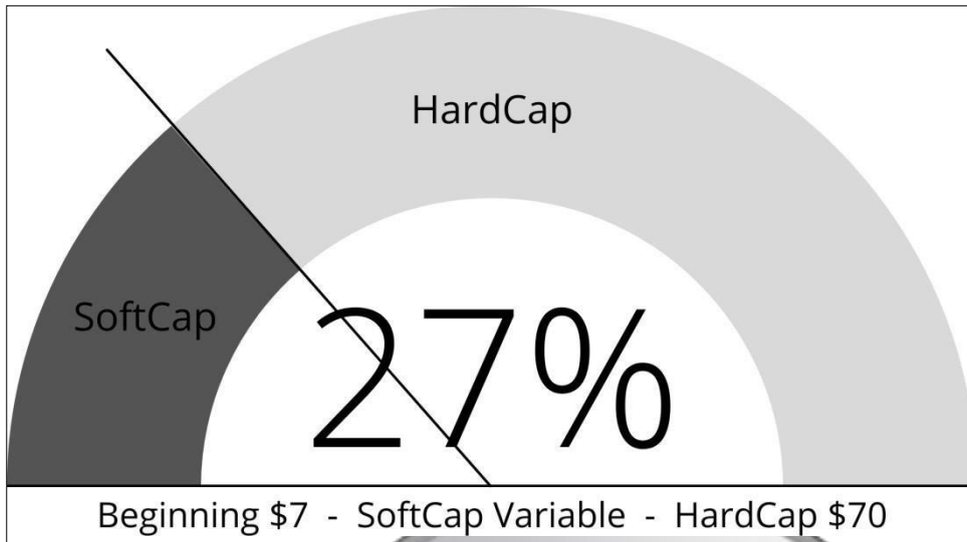
Delicate Cap of client dedication will be produced by utilizing AI models which will begin from a base measure of \$10.0 and will begin to ascend as clients accomplish an ever-increasing number of exchanges with an ever-increasing amount of information. We will actually want to make the exchange expenses most reduced utilizing ML calculations.

Hard cap for Consumer Loyalty:

The Hard-Cap of client faithfulness will be fixed, which is \$70. Clients will not have the option to utilize more than \$70 without hazard the executives.

To ensure that the protocol works and is monetized, there are fees involved. The fee setup will vary depending on whether DP is in on the DCXa Blockchain or on any open smart contract blockchain like Binance smart chain among others. Fees will be updated regularly and are required to pass voting in the DAO (Decentralized Autonomous Organization).

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DCXa Protocol Fees

Fees for DP on open smart contract blockchain and DCXa Token

There is an exchange charge for all exchanges passing through DP passage. This charge is paid by the purchaser for using the vendor insurance. The charge is presently 20% of the gas expense on the blockchain. The charge goes to the expense pool.

There is a debate charge of 3 DCXA, for questioning an exchange. This charge will be appropriated to the expense pool for ADM. For CDM the accompanying appropriation:

25% of the charge is moved to the primary question specialist

25% of the charge is moved to the second assessment specialist

Half of the charge is moved to the expense pool

This is a charge of 0.05 DCXA to take a question case from the contested agreement. The charge goes to the expense pool and guarantees that main symbolic holders can take questions (called "specialists"). It likewise boosts the specialist to not mishandle the convention with "sluggish work", and to work through a case and do everything to attempt to arrive at an agreement. Should no agreement be reached, the specialist won't get the questioned charge and

will in this manner lose a limited quantity of DCXA.

Fees for DP on DCXa Blockchain and DCXa Coin

There is an exchange expense for all exchanges passing through the DP door. This expense is paid by the customer for using the shipper security. The expense is as of now 20% of the exchange charge on the blockchain. The expense goes to the charge pool.

There is a question expense of 3 DCXa, for questioning an exchange. This expense will be disseminated to the charge pool for ADM. For Questioned cases the accompanying dissemination:

- 25% of the expense is moved to the main question specialist
- 25% of the expense is moved to the second assessment specialist
- 45% of the expense is moved to the charge pool
- 5% will be scorched for flattening

There is an expense of 0.05 DCXa to take a debate case from the questioned contract. The expense is singed for flattening, and guarantees that main DCXa Coin holders can take debates (called "specialists"). It additionally boosts the specialist to not manhandle the convention with "sluggish work," and to work through a case and do everything to attempt to arrive at an agreement. Should no agreement be reached, the specialist won't get the question expense and will in this way lose a limited quantity of DCXa.

Escrowing Multiple Tokens Variants

The escrow isn't token explicit (the agreement doesn't accept a particular BEP20 token) so a solitary record may escrow various tokens simultaneously. For each (account, token) pair, the agreement tracks its equilibrium and when escrow lapses.

DCXa Blockchain

US trades like NYSE, CME and CBOE can deal with countless exchanges each second and have a coordinating with dormancy in the microseconds. This speed is fundamentally quicker than current blockchains. Specifically, Binance can deal with 15 exchanges for every second⁴, has a between block season of 15 seconds⁵ and exchanges frequently cost more than \$1 each. DCXa Convention is worked for the Binance blockchain as brilliant agreements for bigger exchanges where the Binance exchange cost is a negligible portion of the item cost and is equal to the cost for all-size exchanges.

A broadly took on, totally on-chain DCXa Installment Convention would have to have practically identical exchange throughput from a basic blockchain to scale. DCXa convention is worked for Binance. With this limit, it would hypothetically have the option to help the movement on Visa, Expert card, and all the US-based trades consolidated. The principle blockchain for DCXa Convention is the DCXa Blockchain and will permit designers to convey Individual Tokens, Credit Tokens (DeFi, decentralized money tokens), Hierarchical Tokens, NFT Tokens, Crowd funding Tokens (DeFi) and daps with close to constant exchange speeds.

DCXa Blockchain is a private blockchain that is interchain connected with DCXa Conventions (keen agreements) on open blockchains like Binance by means of decentralized prophets. DCXa Blockchain is intended for vendor exchanges in any case in case they are portable, instore, or web-based businesses and uses the trade idea from the installment card industry where the dap/token is the "card backer" that gets the significant piece of the exchange charge.

The fundamental contrasts from the other blockchains are the close to

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continuous exchange rates, and how exchange charges are partitioned:

- 50% of the exchange charge is a trade and goes to the dap /token and can be used by the agreement or the agreement proprietor.
- 25% of the exchange expense is signed to guarantee that DCXa Coin is deflationary.
- 25% of the exchange expense goes to the square maker.

DCXa Coin

The blockchain-based DCXa environment will have its own money – DCXa Coin. The utility and the use of the DCXa Coin compare to the conveniences of blockchain innovation and tokenization. DCXa Coin will be intended to be a utility coin and work with local area administration and boost the upright circle of DCXa Environment and assume control over the BEP20 token DCXa Token. The BEP20 DCXa Token will be 1:1 convertible to DCXa Coin when the DCXa Blockchain's Main net opens. DCXa Coin is additionally the primary cash on the DCXa Blockchain and all charges will be paid in DCXa Coin.

DCXa Coin liquidity building mechanisms:

The biological systems primary cash for exchange expenses DCXa Coin utilities:

Installment choice in the Environment (right now more than 10 enormous ventures)

Key Drivers and Success Factors

There are a few important key drivers that will secure mass-adoption of the protocol.

Legislations

Crypto installments are still limitlessly unregulated. However, it will, as we would like to think, be guileless to accept that post-mass reception, the climate will stay static. All things considered, nearby controllers will put web3.0 installments in one of the installment mandates, similar to the Electronic Asset Move Act in the USA or Installment Administration Order in the EU (or comparative) for shopper rights/assurance. Enactments will, after some time, help to push web3.0 drives that will compel traders to remain agreeable with new current and new enactments.

Token omics / Token Utility

Decentralized administration requires even impetus systems that precisely model both positive and adverse results. All in all, the overseeing substances ought to be remunerated for acceptable outcomes and punished for terrible ones. The DCXa Token is intended to work with this through three fundamental utilities. Exchanging: Token holders are boosted to assist with getting mass reception of the convention, which will prompt a higher worth of the token.

The functioning utility gives a monetary impetus to partaking in DP and adding to the general development of the token. The exchanging utility has an immediate connection to the achievement of the protocol and boosts members to teach the market and secure mass reception of the convention. At long last, the administration utility gives the members a definitive instrument to institute these motivations.

Note that it is basic for these three utilities to match. All overseeing substances should get awards for them to administer in a manner that amplifies income. All administering substances should teach the market to guarantee mass reception to expand the worth of the token. To this end, DCXa Token will have a solitary charge pool.

Utilities

DCXa token holdings is a requirement to be a part of the work pool.

Long-term DCXa token holders will accumulate more voting power for governance.

Governance

Once experienced, DCXa will step by step progress the DCXa Convention and the DCXa Blockchain to local area administration, permitting the local area to choose the fate of the convention. DCXa token holders might stake their DCXa Token to decide on or propose novel plans to further develop DCXa Convention. Some of such choices could be:

Addition/removal of tokens accepted on DCXa Protocol

Protocol parameters such as collateral factor, reputation algorithms, supply cap, risk limits.

Merchant reputation voting.



Token Burn

Burning events will be held publicly every year. Public participation is anticipated.

The BEP20 Token

DCXa Token is DCXa Protocol's (DP) native protocol token, currently issued on Binance following BEP-20 standard.

The DCXa token is a utility token designed to facilitate community governance and incentivizes the virtuous circle of the DCXa Ecosystem.

The BEP20 DCXa Token will be 1:1 convertible to DCXa Coin which is the on- block native currency on the DCXa Blockchain.

Smart Contracts

We will send DCXa and virtual resources as BEP-20 tokens on the Binance organization. Binance is the most well-known and broadly upheld kept agreement blockchain, with an immense improvement local area and strong

language support. We trust it has a solid future.

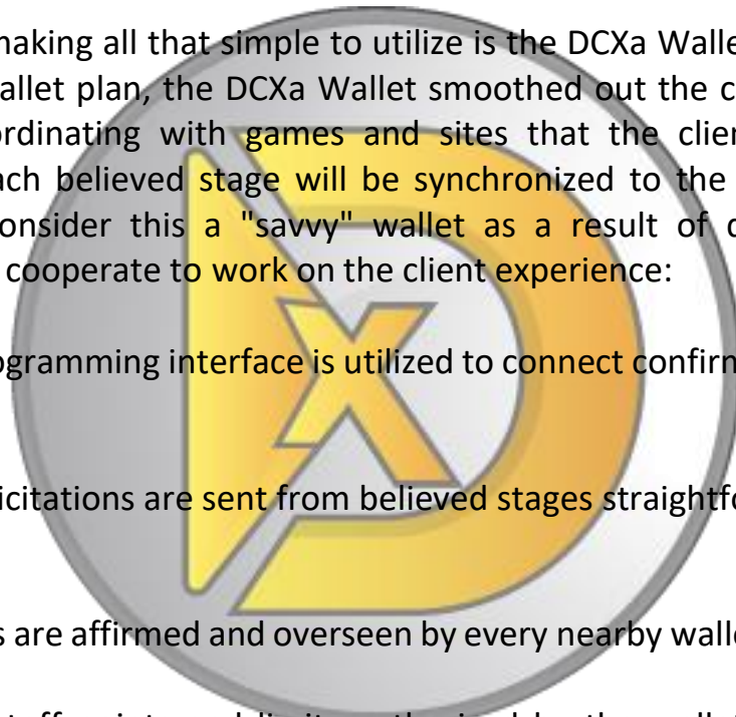
Public API

DCXa will have a public Stage Programming interface utilizing the JSON-RPC convention with techniques for financial records balances and getting to every one of the above kept agreements. This will permit sites to show information to web clients without requiring a web3 wallet augmentation introduced in the internet browser.

The DCXa "Smart" Wallet

A vital part in making all that simple to utilize is the DCXa Wallet. Expanding on existing light wallet plan, the DCXa Wallet smoothed out the client experience further by coordinating with games and sites that the client trusts. Client accounts on each believed stage will be synchronized to the client's Binance address. We consider this a "savvy" wallet as a result of different bits of usefulness that cooperate to work on the client experience:

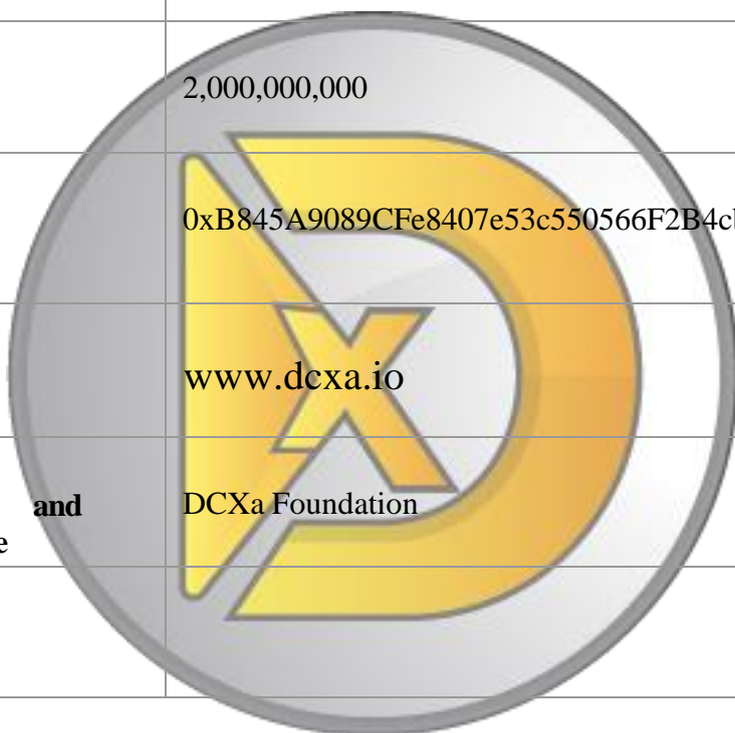
- The Stage Programming interface is utilized to connect confirmed gaming and site accounts.
- Exchange Solicitations are sent from believed stages straightforwardly to the wallet.
- Memberships are affirmed and overseen by every nearby wallet.
- Exchange cutoff points and limits authorized by the wallet's shrewd agreement.
- Savvy Agreements are utilized behind the scenes for information and showed in a clean UI.
- Neighborhood rules can be set okay with tolerating and computerizing Exchange Solicitations.



DCXa

Token Specs

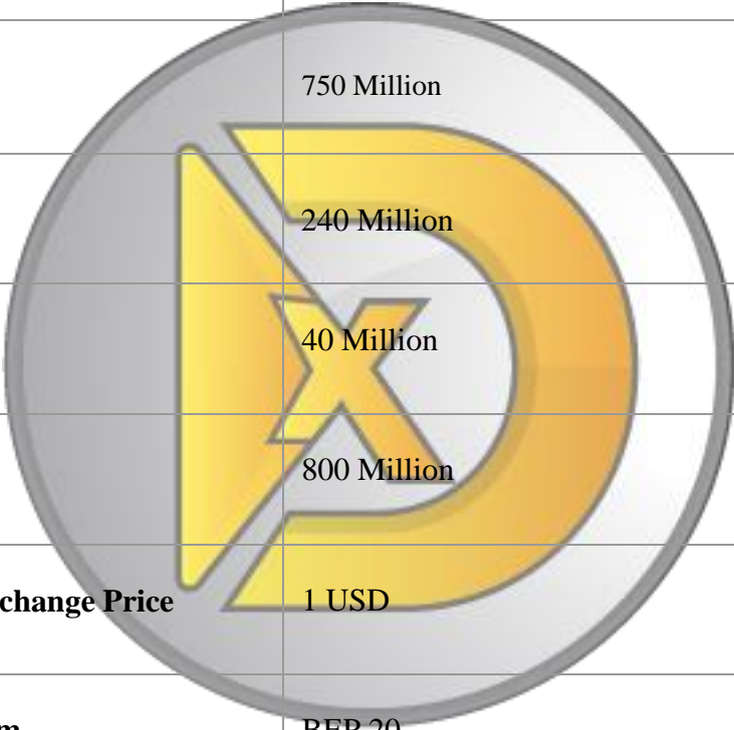
Token Name	Diverse Capital of Asiatic Exchanges Token
Token Ticker	DCXa Token
Token Type	BEP-20
Token Supply	2,000,000,000
Token Contract	0xB845A9089CFE8407e53c550566F2B4cb8A110e5F
Token Website	www.dcxa.io
Token founder and initial Governance	DCXa Foundation



DCXa

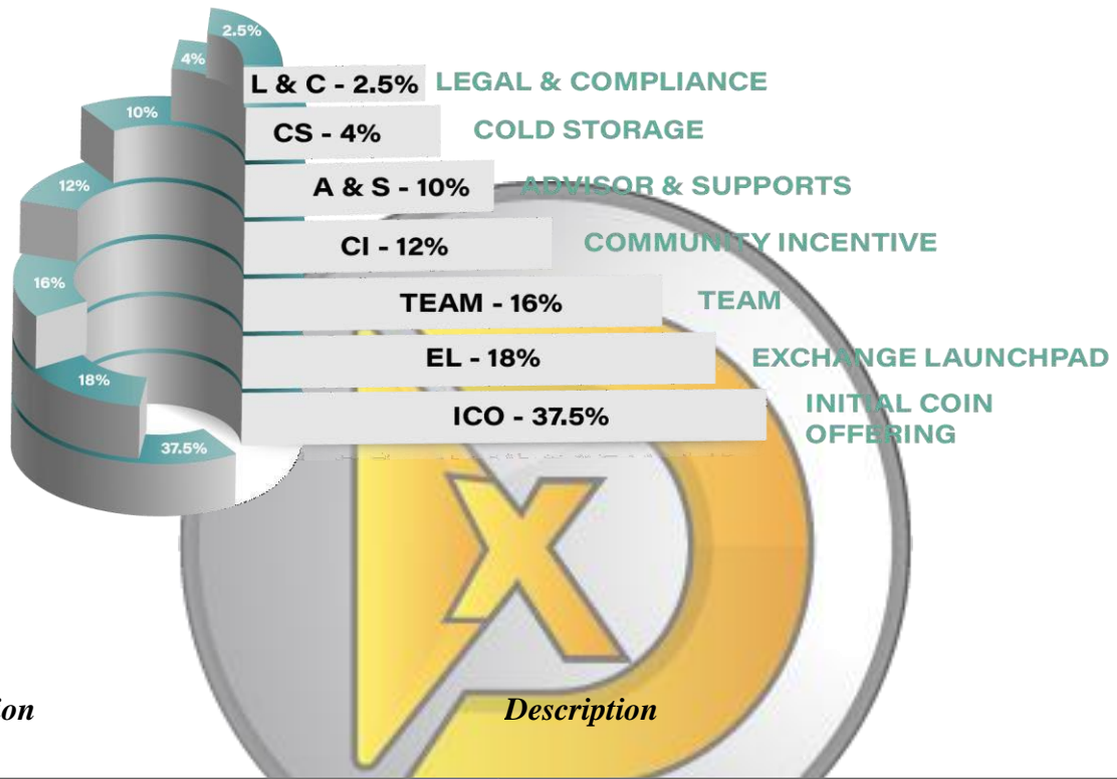
Information of Token

Token Name	Diverse Capital of Asiatic Exchanges
Binance scan Address	0xB845A9089CFE8407e53c550566F2B4cb8A110e5F
Total Token Supply	2 Billion
ICO Target	750 Million
Free Give Away	240 Million
Softcap	40 Million
Hardcap	800 Million
Token launch in Exchange Price	1 USD
Technology Platform	BEP 20



DCXa

Token Distribution



Allocation

Description

Cold Storage

80,000,000 DCXA (4%)

Locked for 4 years.

Advisors & Supports

200,000,000 DCXA (10%)

Legal & Compliance

50,000,000 DCXA (2.5%)

Exchanges Launchpad

360,000,000 DCXA (18%)

Tokens are released over a period;
further details to be announced.

Community Incentive

240,000,000 DCXA (12%)

Team

320,000,000 DCXA (16%)

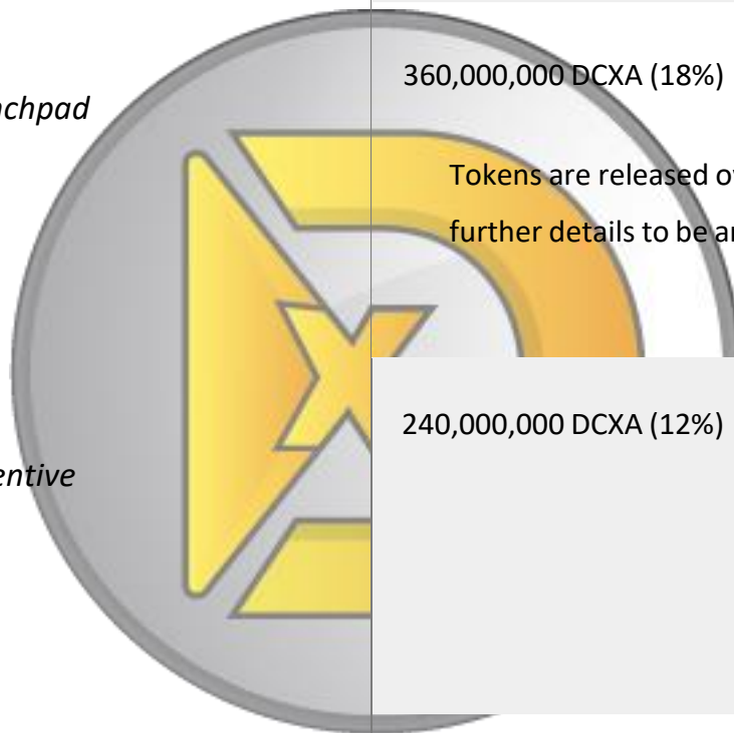
Tokens are locked for 5 years

ICO

750,000,000 DCXA (37.5%)

Sale

Tokens are locked until ICO
ends



DCXa

Project Development Plan

The payment industry is rapidly changing and we are adopting. To serve you with the most accurate information, we advise you to visit <https://dexa.io> for an up-to-date development and roll-out plan. Below are our main projects that will be developed further with the use of our DCXa Blockchain and DP-Gateway.

Projects

- **Real Estate (UAE – Dubai, UK, Dholera (India)):**

Real Estate is one of the fundamental businesses where the majority of the undertakings take more than around 5 yrs. In This sort of Task, the DCXa token will assume an urgent part to guarantee that inside 20 years the assistance would be given by the organizations, and surprisingly in the event that any organization fails, the assets of the shopper will be free from any and all harm with assistance of DCXa Convention.

- **Import Export:**

Our DCXa Convention alongside keen agreements will help in import-trade area where there's consistently a danger concerning the merchandise and different items are being moved over a significant distance from Outsiders, put away in different places, and dealt with by a variety of individuals. This Hoists the danger of whether the Item you have paid for will contact you in a decent condition. With our Local area Debate the executives Framework, this issue will be checked.

- **Mining (Coal and Stone):**

Mining is probably the least secure industry as its never a predictable measure of value or amount accessible of minerals at a spot and as it is difficult to mine a considerable lot of them. It prompts a ton of variances in supply and quality. During seasons of Emergency, the Local area debate the board Installed in DCXa Convention can help the exchange of assets in the middle the two players.

- **IT Services:** In enormous Innovation projects there is a great deal of modification and once again testing of the created programming. The danger is consistently on the two sides as the customer would choose to not need a task in mid-method of improvement or the engineer may wind up giving them

programming loaded with bugs or don't chip away at overhauls of the undertaking. Our ADM Framework can deal with these circumstances with the convention that has Vendor notoriety rules and furthermore escrow time-set. So, both of the Gatherings will be guaranteed of free from any danger exchanges in the satisfaction of their assumptions.

• **Education (Online Application):**

Instruction turned into an extremely thick industry after the poop to Online Applications for Acquiring and carrying out your abilities as Abilities going from Exploratory writing to Exchanging and Undertakings advancement. With the assistance of Our Savvy Agreements and DCXa convention settings for debate the board. Presently the Learning and Schoolwork can be smoothed out into proficient and just the material that fulfills the essential prerequisites will be submitted with educators and coaches just getting completely finished undertakings to check and comment them based on their innovativeness.

• **Application:**

DCXa token will likewise be utilized for in-application prizes and installments application which pay individuals based on the perspectives or overviews or snaps. With as of now DCXa convention and Shrewd agreements set up in the spot, there will be a moment payout to make local area with exceptionally less abuse. As the no. of Makers are expanding at a dramatic rate Our ADM (Programmed Question The board) Framework will keep off the heap from the stage to deal with all of the debate between so many of their customers and makers.

• **Forex Trading:**

DCXa also confides in Forex trading as it is highly reliable, easily accessible, and less volatile, offers high liquidity, and holds great potential for long-term investments. Customers should be rest assured about their investments in DCXa as it counts on Forex market for immediate and hassle-free transactions. So, why investing in DCXa is trustworthy because it relies upon the world's largest financial market like Forex which is of huge significance for DCXa tokens' smoothing running. DCXa has a strong financial backup invested in various different sectors and derives its revenue from such dependable and confidential sectors. DCXa is intelligently involved in brokerage, DCXa's brokers purchase assets and instantly invest in Forex and thereby withdraw its revenue from there which is then stocked to the customers and into the open market. Confine and restrict your brainstorm and dream big with the fastest ever digitally growing coin DCXa on all digital platforms.

Mobile App and Token Wallets

One of the goals of the project is the development of the native mobile wallet Called DCXa Wallet with the full usefulness of the wallet, trade, and coin move. Notwithstanding, until it is accessible, DCXa Token can be put away in all wallets supporting BEP-20 tokens. Here is a list of some wallets with support of BEP20 tokens:

Meta Mask Wallet PC and MAC (*recommended and compatible with hardware wallets*)

<https://metamask.com>

MEW wallet



DCXa

<https://myetherwallet.com>

Disclaimer

We reserve the right to change any technology mentioned in this white paper in favor to the overall goal of the project. For the latest version of the white paper, go to:

<https://www.dcx.io>

No Investment Advice

The data gave on this white paper doesn't comprise venture guidance, monetary exhortation, exchanging counsel, or some other kind of advice, and you ought not treat any of the site's substance all things considered.

Accuracy of Information

We will endeavor to guarantee the precision of the data in this white paper in spite of the fact that we won't hold any obligation regarding any absent or wrong data. You comprehend that you are utilizing all data accessible here AT YOUR OWN Danger.

All Investments Involve Risk

All ventures imply hazard, misfortunes might surpass the chief contributed, and the previous presentation of digital currency, market or monetary item doesn't ensure future outcomes or returns. Gains with digital forms of money are normally liable to burden, contingent upon what country your live.

We acknowledge no responsibility for misfortune or harm endured by you because of putting resources into the DCXa Token.

Exchanging and contributing are dangerous, do as such at your own danger, and we encourage individuals to anxious more cash than they can bear to lose. The cryptographic money market is an unpredictable and unsafe market. Digital currency contributing may not be reasonable for all per users of this white paper. Anybody hoping to put resources into digital currencies ought to counsel a completely qualified free proficient monetary consultant.



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