



(E3) EDC Blockchain

New opportunities every day

EDC Blockchain Blockchain technology for everyone.

Our goal is the development of any business through crypto economics.

Using EDC Blockchain you can most easily tokenize the following businesses:



Medium-sized business, small business or individual entrepreneur activities



Public organizations, including charitable and religious organizations



Hobbies, handicraft and any hobbies of ordinary people



EDC Blockchain is based on the BitShares 2.0 blockchain platform and on the Graphene technology

The EDC Blockchain uses the most advanced technology BitShares 2.0, based on the Graphene platform, where open source acts as a consensus mechanism.



BitShares 2.0 Graphene

In fact, Graphene is the only blockchain system with an industrial level of productivity which performance is enough for large socio-economic systems.

This is the fastest blockchain existing at the moment. When applying optimization, Bitshares is able to process up to 100,000 transactions per second, which is several times faster than in the Visa system which is the largest financial provider.



BitShares 2.0 Graphene

Up to 100,000 transactions per second





New block formation every 3 seconds



Low fee

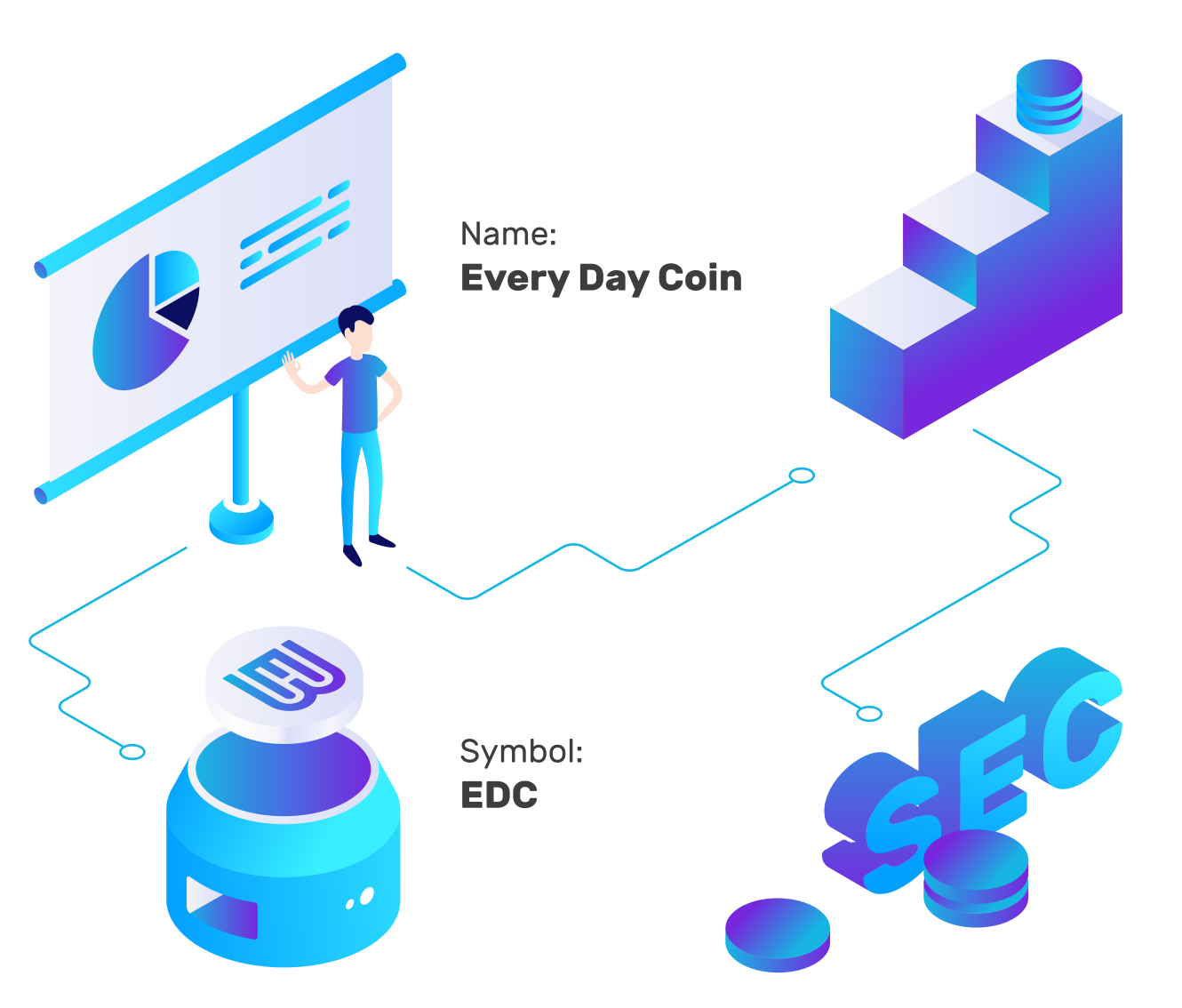


The ability to create multiple tokens at the same time

Safest and fastest system



EDC Coin



Max Supply:

100 000 000 000

4.9 billion EDC coins remain in circulation, while the total emission has been reduced to 100 billion. The coins will be produced through mining until 2040.

Type of coin for SEC: **Utility**



EDC Features



Coin affiliation: **Network coin**

Coin for use within the system



Technical features: **Blockchain native coin**

The token is based on the protocol



Legal status: **Utility coin**

The issuing company uses the coin as a way to monetize its intermediary services



Basic values: Network value coin

The token is bound to operations within the EDC blockchain network



Practical use: Usage coin

- 1. Creating individual tokens using the EDC Blockchain coin constructor
- 2. Remuneration in loyalty and cashback systems. A bonus can be used when exchanging for additional services of companies.
- 3. Collection of transaction fees for any subsidiary coin within the blockchain.



EDC Blockchain Commission

1. The commission fee for any transactions within the EDC blockchain is 0.001 EDC regardless of the transaction amount.

2. The commission fee for all operations with all tokens created using the "Coin Constructor" is 0.001 EDC.
To perform operations with tokens, the sender must have EDC coins on their balance.



EDC Coin Burn Method



EDC Blockchain is one of the few pioneers which is switching its mining algorithm to the LPoS algorithm

LPoS is a mechanism of consensus, which has its significant advantages: for example, it attracts all users, regardless of their stack, to work on protecting and securing the network, and distributes the reward fairly, as each participant receives their share in proportion to the contribution. This is an excellent opportunity even for owners of a small number of coins to receive a stable bonus.

The essence of the algorithm is that owners of smaller amounts of cryptocurrency rent their coins to full-fledged nodes, while the nodes form a block, therefore, the owners receive their share of the total reward. Due to the initiation and stimulation of network members with smaller amounts, the level of its security is also increased.

All coin holders are merged into masternodes in which users donate their coins, thereby allowing the node to mine EDC and distributing bonus to all participants.

In order for a node to become a masternode, you need to collect a certain amount of coins (100 million) on it, which will be captured for a certain period of time to start a mining process to create new coins.

Masternode is a networked computer with an EDC wallet running on it that captures the number of coins and provides network security when implementing important functions, such as instant confirmation of InstantSend transactions, as well as network voting.



New advanced mining algorithm



EDC Blockchain Coin Constructor

Users of the EDC Blockchain platform can create their custom tokens for startups, crowdfunding or tokenization of their business. Assets created using EDC Blockchain can be traded or stored as permanent assets.

For the convenience of interacting with the system, the developers have created package solutions. Users will be able to choose one of the following packages for creating cryptocurrency: Basic, Plus or Premium, depending on their budget and the tasks.

This is a unique opportunity to create fully or partially custom tokens. You will be able to release various projects: from a simple token for low turnover to a full-fledged cryptocurrency with advanced features based on the LPoS mining algorithm.



EDC Blockchain Coin Constructor



EDC Blockchain Coin Constructor

The platform offers users ready-made package solutions for creating a cryptocurrency. Depending on your budget, you can choose one of the following packages:



Basic

What you get

Your own coin Exclusive Logo Description



Plus

What you get

The same as "Basic" + Maximum Supply

+ Premine



The same as "Plus"

What you get

The same as "Basic"

- + Number Of Decimal Points
- + Daily Bonus
- + Daily Bonus Percent
- + Coin Maturing
- + Mining

- + Maturing Bonus Balance
- + Transfer Is Required
- + Mandatory Transfer
- + Fee Paying In New Asset
- + Fee Amount



The updated EDC Blockchain wallet became a multifunctional versatile tool with many additional options and an enhanced user interface

In the settings, you can customize the work of the wallet depending on your preferences.

You can quickly and conveniently buy, sell, transfer and exchange your EDC in one place. Using P2P exchange, you can conduct transactions and transfer funds to the participants of the large and growing EDC community throughout the world.

The following sections were added to the wallet menu: "Mining" and "Leasing". Later, when the LPoS mining program starts, you can easily take part in the offered programs in your own wallet.

The constructor of coins based on EDC Blockchain is added, thereby allowing everyone to create their own cryptocurrency.

Now it is very convenient to observe the activity of your partners in the updated "Partners" section. Thus, you can see all transactions in real time, as well as control them and get profit thanks to the affiliate program.

The "News" section has been added to the menu. Now you can follow the news on the development of the company throughout the world and receive up-to-date information.

In addition, the help desk operates 24/7 helping users quickly and effectively cope with all the operational tasks.



The new wallet with a neat concise interface

- Users can mine and lease assets
- Take part in investment and social trading
- Opposit and withdraw digital assets



EDC Blockchain Decentralized Exchange

The next task that the developers of EDC have already begun to perform is the creation of its own decentralized exchange. The exchange will not rely on its own servers but will give access to assets only to the users themselves, using private keys. Therefore, users will control their personal assets, which makes hacker attacks meaningless.

At the centralized exchanges, there is a financial center that provides the relationship between buyers and sellers. It receives assets, allows you to exchange them and processes orders, thereby creating counterparty risks.

The EDC Blockchain's decentralized exchange distributes these functions and does not allow any risks. Therefore, this exchange will be one of the safest at the moment.



EDC Blockchain

The EDC Blockchain community consists of over 1,000,000 users



Platforms and exchanges for trading EDC







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