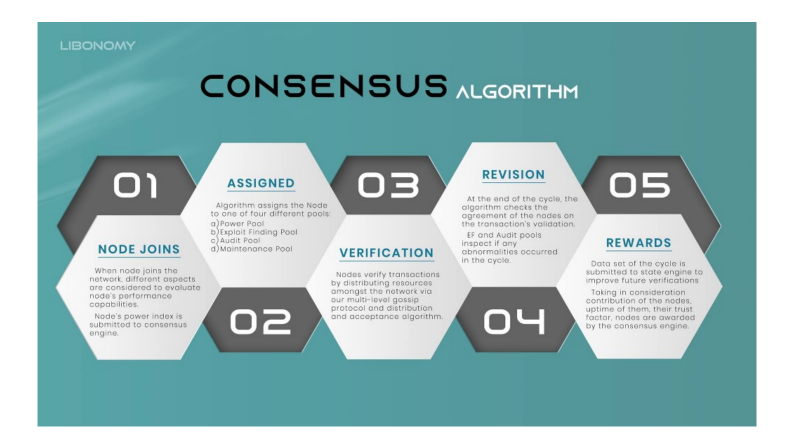
The World Fastest Blockchain Technology



London, Nov 6, 2020 (<u>Issuewire.com</u>) - Libonomy: a great revolution in the blockchain technology

Libonomy is the most remarkable revolutionary change in blockchain technology. It is actually a global hybrid blockchain technology, which is created with an improved architecture with a census engine controlled by artificial intelligence. Libonomy builds an independent network that provides a simplified user experience, greater throughput, and enhanced security when dealing with cross-chain activities. The smart contract use case of libonomy though the spotlight on the basic technical interoperability requirements, decentralization, hybrid ecosystem, and other smart contract platforms to ease enhanced processes. There are many types of smart contract which are used to deal with many estimated AI risks. We are here to introduce you to this incredible revolutionary change in blockchain technology and discuss some features and benefits of this artificial intelligence blockchain. With no further ado, let's have a look!

Features of libonomy blockchain

It's time to have a look at some incredible features of this outstanding technology that is winning over its main competitors. There are the added features of libonomy that make a significant difference! With wasting any further time, now have a look!

Ai-powered census algorithms:

Libonomy doesn't rely on the previous census algorithms because of their AI risks, but it focuses on building their own unique, error-free, and AI-governed census engines. A complete mathematical

analysis of AI is used to develop the algorithms, and these algorithms are also controlled by it.

Interoperable Smart contract technology:

Libonomy helps you build smart contracts, which are entirely Al risk-free.

Dynamic TPS:

Libonomy or artificial intelligence blockchain increases the network size with some faster nodes, which significantly raise TPS.

Fully autonomous blockchain:

Libonomy provides us with a fully automated blockchain that saves time and energy and gives a high amount of dynamic TPS.

Benefits of libonomy:

The following are the benefits that you can enjoy from this incredible artificial intelligence blockchain. Have a look!

- This blockchain helps us in making decentralized applications and systems.
- Libonomy artificial intelligence blockchain is more energy-efficient than traditional blockchain technology.
- In this blockchain technology, no nodes are required to enjoy high computing power.
- There are no security vulnerabilities in this blockchain system. It means that you don't have to worry about AI risks, for you won't have to deal with them. That's how vital blockchain and AI in cybersecurity.
- The systems designed with libonomy are entirely independent.
- Libonomy fulfills all the interoperability requirements and makes the system interoperable.

Concluding words:

We tried our level best to provide you with all the necessary information that you must have about libonomy that turn the tables of the previously used algorithms by introducing their more efficient ones. Libonomy has a brighter future because we can see it growing at an incredible speed. We are looking forward to seeing it participating in the betterment of blockchain technology even more. Blockchain and Al use cases are used in this fantastic technology that makes it even better. You can see many real-world examples of smart contracts that are the proofs that libonomy is going to rock the world in the future, so stay tuned to get more updates!





Libonomy is a new kind of blockchain combining traditional blockchain features with a novel use of neural network functionality. Blending very high transaction speed, dynamically scalable and Al optimized node network with the possibility to augment Libonomy with new intelligent features from the field of Al and Machine Learning, makes it one of a kind.

Media Contact

Libonomy Blockchain

infro@libonomy.com

Source: Libonomy

See on IssueWire