

Gorbaniov Network

Gorbaniov Network (GOR) Revolutionizing the Cryptocurrency Landscape

What is Gorbaniov Network (GOR)

Gorbaniov Network (GOR), a decentralized & fully scalable Layer cryptocurrency, is making significant strides in the world of blockchain. As an innovative project, Gorbaniov is a hard-fork of Kaspia, implementing a full ASIC resistance system. It operates on the Proof of Work (PoW) consensus algorithm, employing a robust hashing function to ensure the security and efficiency of its network.

Who is behind Gorbaniov Network (GOR)

The team behind Gorbaniov Network (GOR) Network (Gor) Network (Gor)Network is made up of experienced blockchain developers who are dedicated to creating a financial system that is accessible to everyone. By using decentralized technology, Gorbaniov Network (GOR) Network (Gor) Network (Gor) aims to provide a safe, fast and secure platform for users to transact and store their assets.

What is Gor Proof of Work consensus (pow)

The Proof of Work consensus algorithm is a tried-and-true method for securing blockchain networks. By requiring users to solve complex mathematical problems in order to validate transactions, the network is protected from malicious actors who would seek to undermine its integrity.

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The hashing function is a cutting-edge technology that provides fast and efficient processing of data.

This means that Gorbaniov Network (GOR) is able to handle a large number of transactions quickly and with minimal energy consumption. With its advanced technology and commitment to security and decentralization.

Gorbaniov Network (GOR) has the potential to disrupt the financial industry and change the way we do business.

Overall, Gorbaniov Network (GOR) is an exciting new project that has the potential to revolutionize the world of cryptocurrency.

With its focus on security, efficiency, and accessibility, it is sure to attract a wide range of users who are looking for a better way to transact and store their assets.

Hashing Function Technology:

At the forefront of technology, Gorbaniov Network (GOR) utilizes a cutting-edge DAG hashing function. This technology ensures fast and efficient data processing, allowing the network to handle a Huge number of transactions simultaneously with minimal energy consumption.

With its advanced DAG blockchain technology and commitment to security and decentralization, Gorbaniov has the potential to disrupt the financial industry and redefine how we conduct business.

Key Features:

- **Decentralization:** Gorbaniov Network (GOR) is committed to creating anonymous financial system accessible to everyone by leveraging Block DAG decentralized technology.
- **Experienced Team:** The project is steered by a team of seasoned blockchain developers dedicated to providing a safe and secure platform for users to transact and store their assets

- **Digital ledger:** enabling parallel blocks and instant fast and secure transaction confirmation.

Road Map:

✦ Stage #1: Launch

- Launch of the Gorbaniov Network blockchain. - Accomplished
- Introduction of the network wallet and explorer. - Accomplished
- Establishment of the GOR mining pool. - Accomplished
- Listing of the GOR coin on exchanges. - In progress

✦ Stage #2: Development

- Integration of Smart Contracts into the Gorbaniov Network.
- Web3 Development within the Gorbaniov Network.
- Creation of a marketplace within the Gorbaniov Network.
- Ongoing development of network security and performance.
- Community expansion and strategic marketing activities.

✦ Stage #3: Growth

- Expansion of the user base and introduction of the Gorbaniov network.
- Diversification of features, assets, and items on the marketplace.
- Development of partnerships and cooperation with developers and publishers.
- Raising awareness and recognition of the Gorbaniov network in the industry.
- Fostering innovation and creativity in Gorbaniov Network features and services.

✦ Stage #4: Evolution

- Ongoing development of the network and coin to meet market needs.
- Regular updates to assets and items reflecting the latest trends.
- Marketplace enhancements to improve user experience and satisfaction.
- Development of APIs and SDKs for enhanced compatibility with other platforms.
- Continued community development and marketing activities.

Tokenomics:

Gorbaniov Network (GOR) Tokenomics architecture is designed to promote mining decentralization and facilitate effective solo-mining, even at lower hashrates.

Fair Launch: In November 2023, Gorbaniov Network was launched with no pre-mine, zero pre-sales, and no coin allocations.

Decentralization: Gorbaniov Network (GOR) is 100% decentralized and open-source.

Max Supply: The maximum supply of GOR is 28.7 billion coins.

Emission Schedule: The emission schedule involves a halving once per 2 years.

The Gorbaniov Network (GOR) 