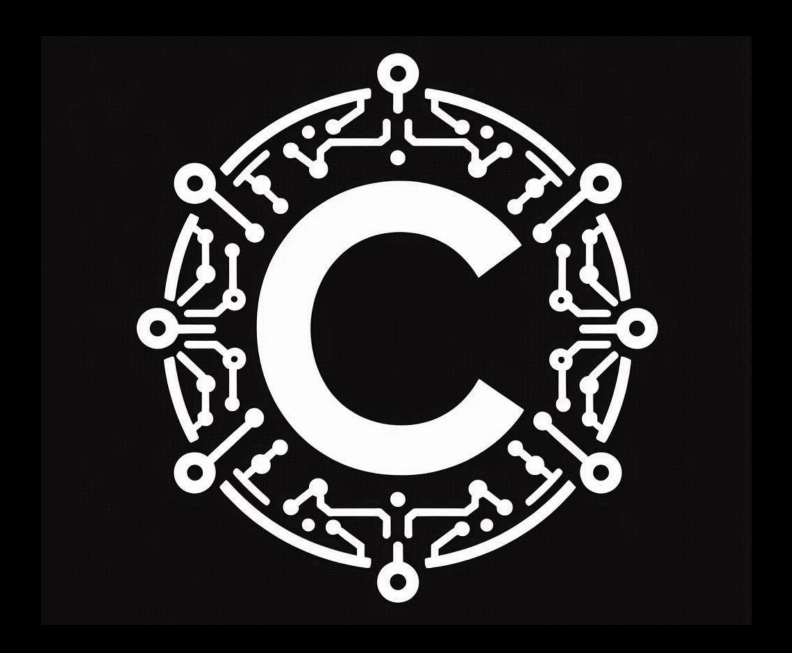
COMMUNITY BLOCKCHAIN

By People For People



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MISSION

Our mission at Community Blockchain is to empower individuals by providing a decentralized platform that operates for the community, by the community, and is governed by the community. At the core of our mission lies the belief that true decentralization and democracy can only be achieved through a community-driven approach.

The Decentralized Autonomous Organization (DAO) is fundamental in realizing this mission. By leveraging the DAO framework, we ensure that all decisions are made democratically, with every participant having a voice and a vote. This structure not only promotes fairness but also enhances the transparency and security of the entire ecosystem.

We will create a Proof of Stake (PoS) blockchain tailored specifically for community use. This blockchain will be a robust safeguard against FUD (Fear, Uncertainty, and Doubt) and scams, which are prevalent in the current crypto landscape. Our PoS blockchain will emphasize:

 Security: Implementing advanced cryptographic techniques and secure consensus mechanisms to protect user data and transactions.



- Speed: Utilizing efficient validation processes to ensure rapid transaction times without compromising security.
- Transparency: Ensuring all transactions and governance processes are transparent and verifiable by anyone in the community.
- Community Services: Developing a suite
 of services that cater specifically to the
 needs of the community, providing
 support and resources for building
 decentralized applications (dApps) and
 other blockchain-based solutions.

By fostering a secure, transparent, and community-governed environment, we aim to build a blockchain ecosystem that is resilient, fair, and truly representative of the people who use it. This approach will not only mitigate the risks associated with centralized control but also empower individuals to participate in the governance and development of the platform, ensuring that it evolves in line with the community's needs and aspirations.

PROJECT

MANAGEMENT

At Community Blockchain, we believe in a project management approach that is firmly rooted in community governance. The direction and decisions of our project are steered by the collective wisdom and preferences of our community members.

Our Decentralized Autonomous Organization (DAO) framework is the cornerstone of our project management strategy. This ensures that all significant decisions, from development priorities to strategic partnerships, are made through proposals and votes. Here's how it works:

Community members can submit proposals for new features, enhancements, or strategic directions. These proposals can be anything from technical improvements to marketing strategies or new partnerships. In development phase – temporary BSC token owner will provide proposals.

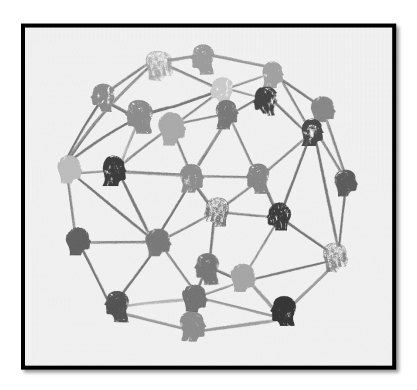
Community Voting: Once a proposal is submitted, it is put up for a vote by the community. Every token holder has the right to vote, ensuring that the decision-making process is democratic and reflects the will of the majority.

Implementation: Proposals that receive majority approval are implemented by the development team. This ensures that the project's direction aligns with the community's desires and priorities.

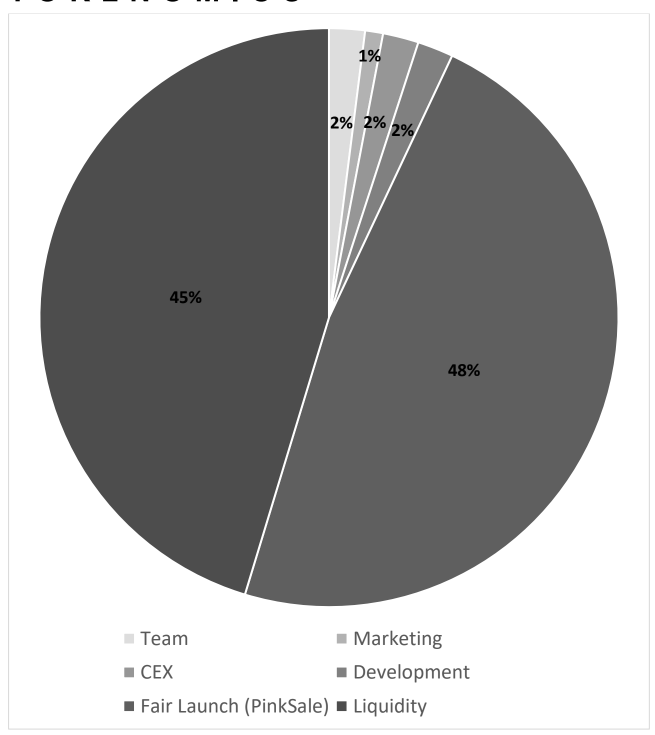
Transparency and Accountability: All proposals, votes, and implementation progress are transparently recorded on the blockchain, ensuring accountability and trust within the community.

By adhering to this DAO-driven project management approach, we ensure that the Community Blockchain evolves in a manner that best serves its members. This method fosters an environment where the community feels empowered and invested in the project's success. It also ensures that the blockchain remains resilient, adaptable, and

true to its mission of being a platform for the community, by the community, and ruled by the community.



TOKENOMICS

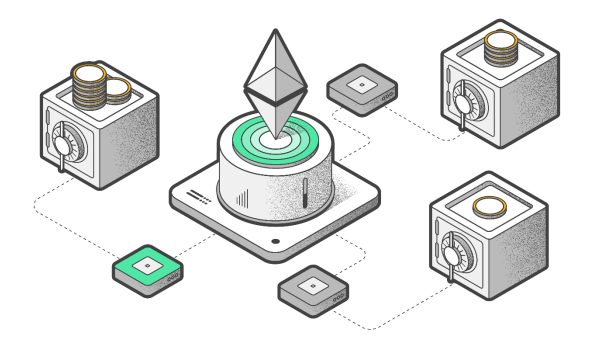


TOTAL SUPPLY 1 000 000 000 CMY

PROOF-OF-STAKE CONSENSUS MECHANISM

Proof-of-stake (PoS) protocols are a class of consensus mechanisms for blockchains that work by selecting validators in proportion to their quantity of holdings in the associated cryptocurrency. This is done to avoid the computational cost of proof-of-work (POW) schemes. The first functioning use of PoS for cryptocurrency was Peercoin in 2012, although the scheme, on the surface, still resembled a POW.[1]

Source: https://en.wikipedia.org/wiki/Proof of stake



Thanks for reading.
Future is here – Community driven blockchain