CBS(Cloud business storage)

CBS is a high-performance public chain based on Cloud business storage distributed storage.

Built on the public chain, the distributed storage service platform is developed to achieve decentralized storage, which is faster, safer and less costly than the centralized storage. Files will be divided into multiple small parts (guaranteeing certain redundancy) and stored in a number of nodes on the network. As long as a certain number of nodes are functioning, files can be secured and complete.

When a user enters a URL in a web browser to obtain information, the URL is parsed to an IP address which will find the server that stores the information the user is looking for.

Almost every publisher, vendor and service provider on the web store information in the servers of the particular data center they control, which makes the network centralized today.

CBS network protocol enables users' files stored. As a by-product of the CBS mining process, the innovative encryption and proof of work create a set of useful and valuable service for customers. The miner's hard drive space needs to be verified on

the CBS network protocol firstly. After verification, the miner will be eligible for storage on the market. The more he stores, the more proof of stake (Token) he earns, which motivates miners to use their hard drive space to get paid from verifiable storage market of CBS.