

## **BTD**

BTD is the first distributed storage project in the world that supports cloud drive applications. On April 21st, BitDisk - the globally first blockchain cloud drive based on the BTD storage chain - will be officially released. BitDisk shares the same functions as Dropbox, Baidu Netdisk and so on, but the blockchain technology enables BitDisk to store files in a more private and secure way and allows safer remote disaster recovery. The blockchain incentive system will promote the explosive growth of BitDisk cloud drive users, which are expected to exceed 20 million by June 2020. It means that, within one year, the BTD project will become the blockchain project with the number of user wallet addresses second to BTC and ETH only, and become BTC in the storage field.

## **About BTD**

Based on the distributed storage market with a market value of trillion dollars, BTD project opens to global storage hardware, and users can become BTD nodes by contributing their storage space. All nodes of the network work together to form a distributed storage chain that is distributed around the world, which never stops, never powers out, is intrinsically remote disaster-tolerant, with unlimitedly expandable capacity, self-healing capability and data privacy and security, providing storage services to the public.

BTD project helps commercialization of the nodes by sharing their spare storage space and computing resources, and the nodes gain corresponding incentive points according to their comprehensive contribution to the stable operation of the network, including storage capacity, online rate, network performance, and actual service quality. BTD incentive points represent the total storage value of the whole network, which are limited in terms of total amount, and some BTDs will be destroyed during operation, therefore they are endowed with strong value growth momentum.

Other projects in the field of distributed storage mainly target at providing storage for public information release and even replacing the HTTP protocol, and their technical route is to allow access to file content through file CID. Such projects cannot support applications that have high demand on privacy, such as the cloud disk.

At present, the storage nodes of the BTD project have covered nearly 20 countries and regions around the world including the United States, Canada, France, Israel, Iran, China, Singapore, Australia, Japan, Uganda, Kenya, Indonesia, India, Cambodia, Vietnam, Taiwan, and Hong Kong. BitDisk, the world's first blockchain cloud disk based on BTD storage chain, has also been successfully developed, laying a solid foundation and providing strong momentum for the development of the BTD project.



As of April 2019, the BitDisk cloud disk will attract an extensive number of new users for the BTB project through fission development, and the development of the BTB project will be accelerated:

It is estimated that by August 2019, the total number of BTB addresses will exceed 1 million, making it the blockchain storage project with the largest number of user addresses in the world;

By October 2019, the total number of files stored based on the BTB storage chain will exceed 100 million, making it the blockchain storage project with the largest number of storage files in the world;

By December 2019, the total number of BTB addresses will exceed 5 million, making it the blockchain dApp project with the largest number of user addresses in the world;

By June 2020, there will be more than 10 million BTB addresses throughout the whole network, making it the third largest blockchain project in terms of user addresses in the world, second only to BTC and ETH;

By the end of 2021, there will be more than 50 million BTB addresses throughout the whole network, making it the largest blockchain project in terms of user addresses in the world, followed by BTC and ETH.

During the process, as the user addresses continuously grow at high speed and the demand for distributed storage is continuously released, the value of BTB project will be growing at a high rate.