

From a technical point of view, as the base currency of the king's public chain

VALUE OF LIBERUM

Liberum, its value and application are reflected in the following aspects:

(1) Transaction fee

As the base currency of the Liberum commercial service

public chain, LBR can be used to pay transaction fees on

the Liberum public chain for transfers, creating nodes, joining consensus, exiting consensus, canceling nodes, and setting aliases. And because the Liberum public chain

can meet the high requirements of blockchain performance in commercial applications, this allows LBR to support a large number of blockchain commercial application scenarios in various industries and promote the market's use of LBR in a variety of ecological scenarios. This provides substantial demand and value. Simply put, the larger the ecological scale of Liberum, the more LBR consumed, and the higher the value of LBR.

(2) Consumption of creating ID

The creation and activation of Liberum identity certificate (LID) requires the consumption of LBR. With the gro-

(3) Consumption of Smart contract making

The creation, invocation, transfer, and deletion of smart

contracts require consumption of LBR. As Liberum is s-

uitable for large-scale commercial use, hundreds of tho-

usands, even millions, and tens of millions of smart con-

tracts will run at the same time in the future chain, which

wth of users, the demand for digital identity certification

will rise, and the more LBR will be consumed.

will greatly increase the value LBR.

(4) Consumption of chain building

Liberum simplifies the process of deploying sub-chains into a one-click chain launch script, that is, even if the te-

chnology is simple, users can use Liberum's chain-build-

ing services to easily create their own chains, and using

In this way, Liberum has lowered the barriers to entry of

blockchain technology and greatly increased the demand

for chain launches. This will not only help more traditional

enterprises to blockchainize and commercialize blockch-

ain technology, but also promote the massive consumpti-

on of LBR.

chain-building services requires the consumption of LBR.

(5) Consumption of cross-chain asset circulation

Through Liberum's module warehouse service and chain building service, a Liberum-based chain ecology can be created. In this ecology, there are multiple independent chains. They can perform cross-chain transfers through the Liberum main network. Each digital currency can be in this ecosystem On the chain. If these chains want to support cross-chain transfers, they need to register. At this time, the corresponding LBR needs to be locked for

cross-chain consumption. If the locked LBR consumption

reaches the minimum value, it needs to be replenished,

otherwise cross-chain transfers will not be possible.

(6) As voting rights

LBR can participate in the governance of the community

by exercising voting rights. Therefore, the ecological par-

ticipants who need to participate in voting must hold LBR

first, which will promote participants to hold LBR for a long time.

From the perspective of ecological co-construction, Liberum is an open public basic chain that supports the development and on-chain of multiple Dapps, helping all participants to participate in the ecosystem flexibly. Participants can quickly develop digital asset custody, digital asset clearing, digital asset exchange, digital index investment, asset securitization and other applications that are suitable for different player needs through technology service

providers. All these Dapp applications will be performed

using LBR. Settlement. Liberum's ecology is very extens-

ive, and the potential of LBR is therefore widely regarded

At present, many code contributors and ecological partic-

by the outside world

ipants have developed sub-chains or applications such as blockbuster games, decentralized exchanges, decentralized anonymous chat software, and decentralized anonymous question and answer software on Liberum. These landing application developments will further promote the appreciation of LBR.

In January 2018,

Ethereum reached the highest rate

of \$ 1432.

The logic behind,

it's extremely simple.

With disruptive underlying technology and trillion-level ecological applications, only two years,

Ethereum opened the super bull market at the end of 2017.

Nowadays,

LBR originated in the underlying

technology area,

subvert the existing public chain technology, suitable for large-scale commercial It is the "Ethereum" reappeared.
Will you miss it again?