



# Basis of chains Portal to freedom

We wait for ten years, now the Classic Blockchain

## Terminator finally arrived. "Liberum" its value and significance far exceed

The sum of various blockchain projects in the market because When everything is on the chain The new era has officially begun

Liberum will Reshape freedom YOUR TEXT HERE

Many years ago, humans were slaves; After many years, human beings were feudal; Mankind has finally reached the watershed between capitalism and socialism. Throughout the 5000 years of human civilization,

#### human social civilization has been making progress in a fairer and more equitable direction. In recent years, with the in-depth development of the Internet industry, competitors have quickly entered the market and exi-

ted the market quickly. Eventually, the "Winner takes all" phenomenon has become increasingly apparent. Whether it is Google and Baidu in search, Facebook and Tencent WeChat in social, or Amazon and Alibaba in retail e-commerce, they have become absolute leaders in their respective segments. These Internet companies rely on technological innovation and user scale to easily achieve high user stickiness and form a

> opment of human civilization has therefore entered a bottleneck and is constrained by winners from all walks of life. If the guarantee of fair progress can promote the development of social civilization, then to what extent will the social fairness reach the human society in the next 10, 20, or even 100 years from now? And how will such fairness be presented?

> People see hope from blockchain technology. In 2008, Satoshi

Nakamoto opened a new round of social civilization revolution.

Bitcoin, which was extremely decentralized, trembled centrali-

zed organizations and institutions and Internet oligarchs.

highly concentrated market competition pattern. As a result,

different areas and regions in which they are located have

presented a "dominant monopoly" or "oligopoly" Dilemma.

Although "winner-take-all" is in line with the principle of free

economic development, it sacrifices social equity. The devel-

However, after Bitcoin, various so-called "disruptive blockchain 3.0 projects" have sprung up, they all have the same trait: from the hands of a centralized team. Many blockchain enthusiasts are very disappointed with these highly centralized public chain projects in decentralized clothing. Just as Ma Huateng said,

"The one who defeats WeChat will never be another WeChat",

and the one that subverts the Internet

oligarch is definitely not another mon-

opoly project. At this critical moment, Liberum emerged with the sincerity of bringing the Internet back to flattening. Its extraordinaryness is already doomed.

"The slow develop-

ment of blockchain has made

people wait too long, Today, we

have overcome all difficulties and it

#### is time to subvert everything. " Canadian genius geek Albert Campbell is tired of the status quo of Internet oligarchs, hoping

well-known cryptographic and blockchain experts with a white paper "Liberum "Chain-a distributed trust ecosystem where everyone can send chains and everyone's self-finance" invites talents around the world to voluntarily join the project development. With the help of Shawn Fanning, the founder of Napster, the world's first popular P2P file sharing platform, this white paper quickly spread in the geek circle. Many hidden world masters joined the Liberum public chain project and became the development of the Liberum public chain. And

to break the monopoly with decentralized blockchain

technology and return the Internet to its original flatness.

To this end, after two years of research, Albert designed a

new underlying blockchain architecture, and sent a number of

public chain. The vision of these technology developers and ecological volunteers is that "the mother of the million chains" Liberum can break the oligopoly and reshape freedom. After two years of polishing, Liberum pioneered a one-click hair chain and created a More efficient service Lower cost Better flexibility and simplicity The underlying underlying system of the blockchain has become the gospel of many public chains, on-chain applications (DAPP) and other blockchain solutions. It breaks the technical barriers of blockchain development, Greatly impr-

ecological volunteers. They use the onion network to encrypt emails and

forums to maintain mutual communication in order to maintain the anon-

ymity, decentralization, equality, fairness, and openness of the Liberum

uble spend attacks, Implementing a one-click chain and customizable sub-chain consensus algorithm, And prepare for cross-chain, In the future, everyone can easily build their own blockchain empire through Liberum. Millions of new generations of blockchain kings are coming soon! KING OF TECHNOLOGY,

ove transaction processing speed, Increase the cost and difficulty of do-

CHAINS Liberum uses HWD-PoW as the core algorithm, while ensuring the decentralization of the public chain, it still effectively prevents 51% attacks. By separating transactions and smart contracts and designing a fixed block generation algorithm, the block production speed, success rate, lat-

ency, server cost, and scalability cost of the Liberum main network have

all broken the past technical barriers, greatly surpassing the similar und-

Therefore, Liberum can provide a flexible and easy-to-use blockchain in-

frastructure, with more efficient service quality, lower costs, better flexibi-

lity and simplicity, so that LBR can support a large number of blockchain

erlying public market on the market today, chain.

BASIS OF THOUSANDS

commercial application scenarios in various industries. It can be expected that applications based on blockchain will gradually enter the work and life of institutions, and even individuals, and Liberum will serve as this important bridge.

LIBERUM TECHNOLOGY

HIGHLIGHTS

### \*DECENTRALIZATION - FAR MORE THAN XRP \*ACCOUNT SYSTEM - BETTER THAN ONT \*CROSS-CHAIN TECHNOLOGY - MORE MATURE THAN POLKADOT \*SHARDING- MORE POWERFUL THAN ETH AND EOS

\*TPS - 400 TIMES FASTER THAN BTC

\*SECURITY - 100 TIMES SAFE THAN ETH

become chain factories, helping companies build multiple independent chains and distributing business to each chain. Cross-chain technology is used to communicate between chains to meet the tens of millions TPS requirements. From another perspective, Liberum is one of the important engines driving the commercial implementation of blockchain technology. With Liberum's technological strength, it is not difficult to foresee that it will become the bottom core of the blockchain industry, further promote the ecological prosperity and development, promote the overall development of blockchain technology, and detonate the next major change in the development of human civilization and social production.

#### Due to the extremely high requirements for blockchain performance in commercial applications, Liberum is committed to solving the problem of limited performance of existing blockchains. It adopts parallel expansion technology, through one-click chain launch, customizable subchain consensus algorithms, asynchronous smart contracts, and These core keys of smart contracts implemented in the form of sub-chains

FOR ECOLOGY, AND WE PROMISE TO UPEND PEOPLE'S LIVES." 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 with different functions that are suitable for different player needs through technical service providers. At present, many code contributors and ecological participants have developed decentralized exchanges, decentralized anony mous chat software, and decentralized anonymous question

and answer software on Liberum. At the same time, the core

development team is also constructing the basic ecological en-

vironment. Combining distributed storage, smart contracts, dist-

ributed artificial intelligence, and multi-signature technologies,

the consensus incentive system allows ecological participants

to spontaneously maintain the sustainable development of the

Throughout history, the real technological revolution has often

technology is to the underlying system, the more applications it

Liberum is just such a low-level blockchain system, plus it just

originated in the underlying technology domain. The closer a

can carry and the more prosperous the ecology.

Liberum ecosystem. .

ECOLOGY

meets the high requirements of blockchain performance in commercial applications, and the natural core advantages of its one-click chain and customizable sub-chain consensus algorithm have attracted numerous Physical enterprises, technology developers, and decentralized supporters who intend to use blockchain technology participate in the development. This not only enables LBR to support massive blockchain business application scenarios in various industries, but also promotes the market's value demand for LBR.

THE BIRTH OF BITCOIN IS A FURTHER ATTEMPT BY HUMANS TO PURSUE FAIRNESS. TODAY, AMAZING PROGRAM EMERGED AGAIN. TEN YEARS AGO, SATOSHI NAKAMOTO CREAT BITCOIN, IT SUBVERTS THE PRODUCTION RELATIONSHIP AND DISTRIBUTION MECHANISM OF THE

ENTIRE SOCIETY. THEN OPEN A TRILLION MARKET. TEN YEARS LATER, LIBERUM WAS BORN, BREAK THE HIGHLY CENTRALIZED MONOPOLY OF THE INTERNET, INCUBATE THE PUBLIC CHAIN,



"WE ARE BORN FOR TECHNOLOGY, WE ARE FIGHTING

We have every reason to believe that, given the prosperity of the Liberum ecosystem, the value that may be created in the future will be incalculable!

WHAT MYTH WILL IT CREATE THIS TIME?