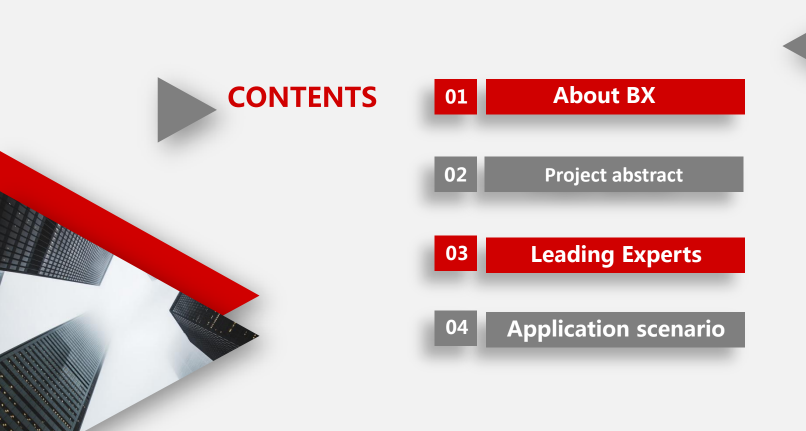
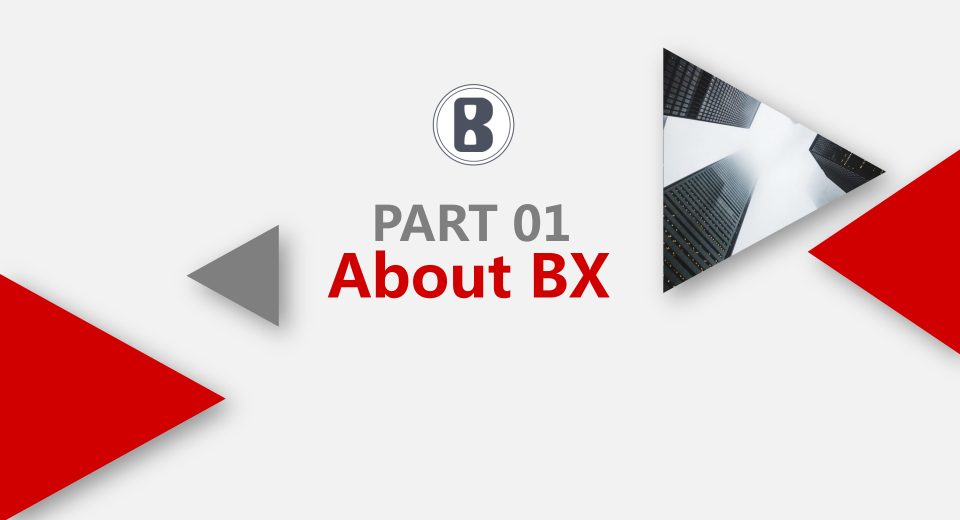


BX White Book

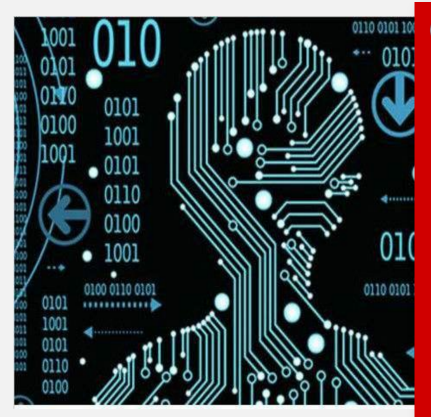
BoChat feeling Unfamiliar trust









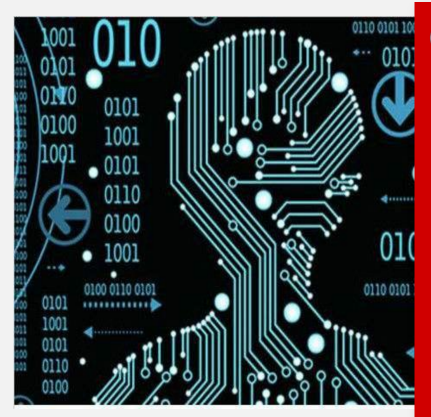




BX, Chinese name: BiXing, token BX2019, total 100 million. A passport based on ERC-20. It is extremely scarce to apply output only on the common chain of BX Chain Super Alliance Matrix. It is a block node represented by the servers provided by mobile terminals, equipment suppliers, community leaders, eco-enterprises and so on. It is obtained by the probability of each person's social interaction behavior and consensus algorithm.







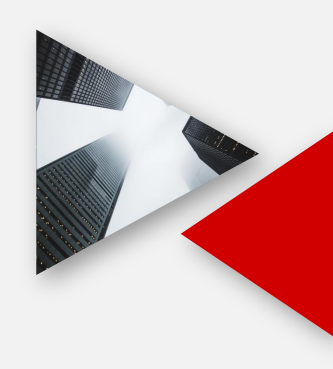


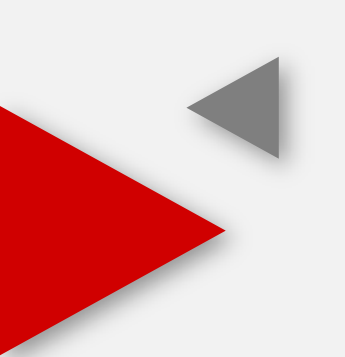
BoChat is the world's first block-chain social platform to access the BX Chain Super League Matrix Common Chain. It uses BX as a social application scenario pass, and distributes it to players according to the proportion of financial resources and task rewards to create the most valuable block-chain social application pass.

Contract address:

0x5e13427aa62028cdb9372289068 37f1aba911956

PART 02 Project abstract









The BX project originated from a community practice of Hyperledger Fabric. The team initially tried to reduce the complexity of data parsing by defining data through blocks. However, even if the abstraction layer of data is defined, how to form a unified ecosystem between users is still a challenging problem. Later, the team thought about how to drive the integration of different systems through economic means.







BX is a social platform oriented, economic driven block chain application social platform and interaction standard. With the structure of alliance chain, users are connected to each other to form a distributed network. Consensus algorithm is used to ensure the legitimacy and trustworthiness of transactions between users. At the same time, different kinds of fields can access different social blocks to avoid the explosive growth of the general ledger.







The existence of BX can greatly reduce the difficulty of block chain social application development. It can connect different platforms in series, form edge computing network, effectively circulate resources, and speed up the popularization of social platforms. BX is designed as a scalable heterogeneous multi-chain, providing an alliance chain platform on which a large number of verifiable, globally consistent and consensus data structures can be built. In other words, on the basis of guaranteeing overall security and inter-chain trust, BX has unconsciously affected people's lives by transforming the social block chain into a social infrastructure like TCP/IP.

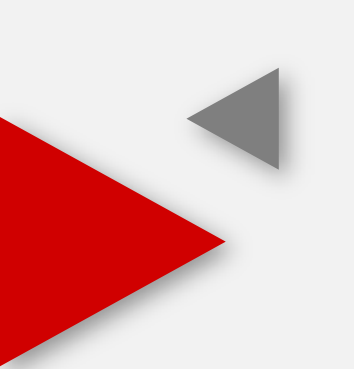






In our definition, we need a stable metric, so that users and users need a resource, namely BX, to stabilize the metric that will not be destroyed. BX will output in the following ways:





PART 03 Leading Experts



Leading Experts





Huang Wenkang, Senior Software Engineer, has been engaged in Internet technology research and development for 20 years. He is good at new technology research and development, system structure and product optimization. He has profound understanding and Research on Internet of Things, artificial intelligence, cloud computing and block chain technology. He has specialized in social + block chain, social + Internet of Things for many years. He has published

many papers and applied for several technical patents.



CScO

Gavin, Doctor of Information Security, won the title of influencing Chinese science and technology talents in 2012. He has been focusing on the development and technology of block chain products for many years. He is the first scientist to propose the application of DApp ecology in deneutralization, and has made breakthroughs in the production of public chain TPS.

Leading Experts





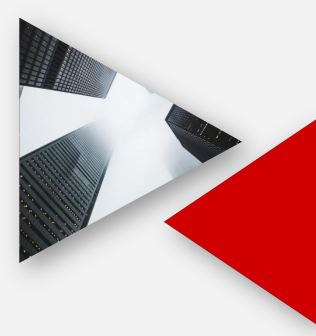
Chief Senior Adviser

Don Tapscott, a renowned New economist and business strategy master, is known as the "father of digital economy". He is a professor of Rotman School of Management, University of Toronto, Canada, honorary president of Trent University, and a special consultant of the World Economic Forum.

CAO

Harry, Researcher, Holly Renmin University of China, has applied deep tillage block chain technology for nearly 10 years. He has acquired high attainments in the application of block chain technology in fields such as landing, public chain application, network information security and so on. The earliest R&D practitioners in China have served as architects of many block chain projects, and are proficient in Python and Go languages.

PART 04 Application scenario





Application scenario



Abstract

With the increase of Internet application geometry and the improvement of equipment intelligence level, more and more automatic operation applications will be installed on Intelligent devices, machines, people and people, people and machines will be real-time trusted through distributed Internet application.Not only DAPP, but also APP.

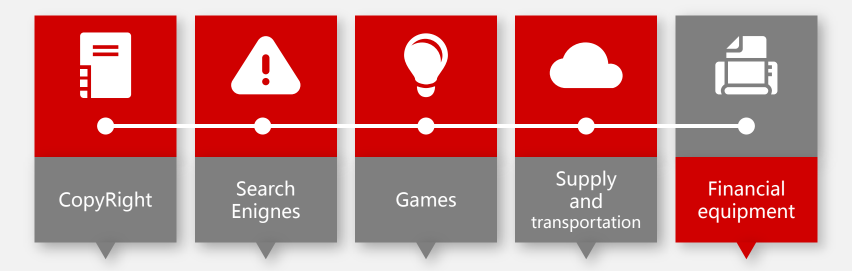
BX will realize direct data transmission between different nodes in series, and provide solutions for different needs so as to make the previous application scenarios no longer need to introduce large data centers for data synchronization and management control, including data acquisition command sending and software update operations. All of these can be improved and transmitted through the block chain network. Some typical BX scenarios include:

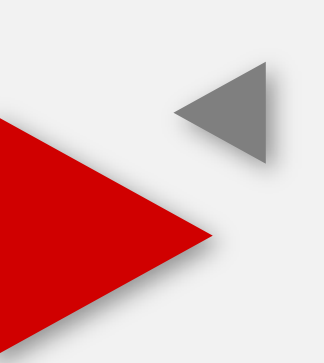


Application scenarion



BX Application scenarion for future





THANKS For you

