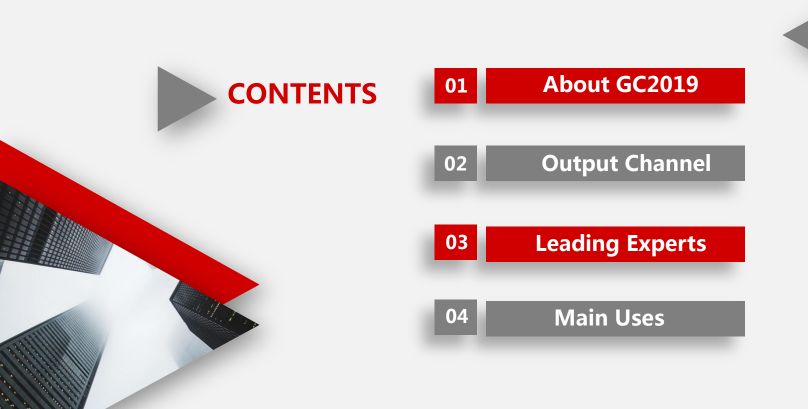
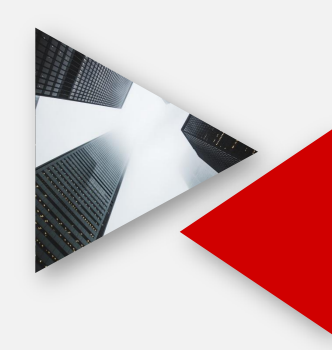


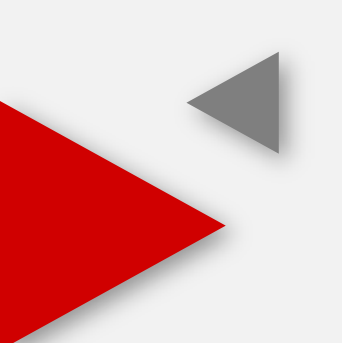
# GC2019 White book

**BoChat feeling Unfamiliar trust** 











#### **About GC2019**

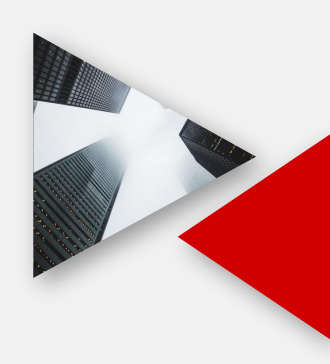


## 2619

Chinese Name: Jinbi, token: GC2019, total 10 billion. One is based on ERC-20, only used as BoChat social platform points, It's can be converted into products or rights. Become a BoChat user or invite your friends to receive a gold coin points award.









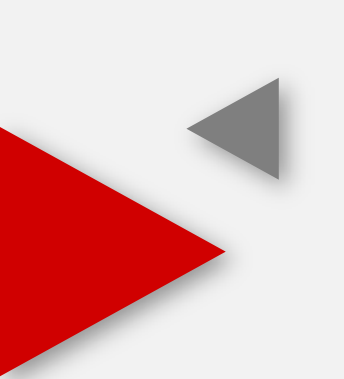
# **Output Channel**



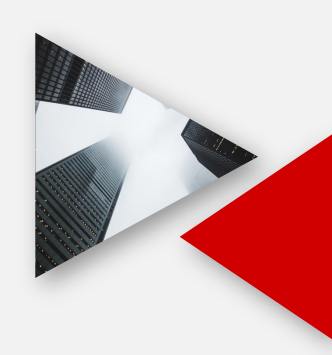
#### GC2019 Output Channel:







# PART 03 Leading Experts





## Leading Experts





CTO

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

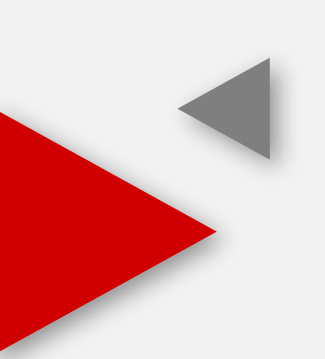
Harry, Researcher, Holly Renmin University of China, has applied deep tillage block chain technology for nearly 10 years. He has acquired high attainments in the application of block chain technology in fields such as landing, public chain application, network information security and so on. The earliest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











# THANKS For You

