

## Henry Chong is the Founder & Chief Executive Officer of Fusang

Fusang is a digital securities exchange connecting brokers and banks on a global scale to private markets and alternative investments. Fusang is built to serve, not disrupt, traditional financial intermediaries by enabling trading, custody and clearing of investments through our regulated ecosystem. Fusang bridges access to markets where global product distribution is underserved, and products present higher margin opportunities for brokers, including equities, bonds, funds, sukuk, and alternatives. Fusang's next-generation technology and standardised legal frameworks power the world's first truly global stock exchange.

Henry is a Member of the Fusang Exchange's Exchange Committee, and is the Chairman of its Listing Committee.

Henry works closely with global institutional investors and financial regulators to bring professionalism and structure to the industry, and is a regular keynote speaker on the subject of digital assets. He is also a member of the University of Oxford's Digital Assets Project at the Commercial Law Centre.

Henry is a Board Director of Portcullis: The Asian Wealth Manager. Portcullis is Asia's biggest independent group of trust companies, and provides a one-stop shop for corporate, trustee and fund administration services to high-net-worth individuals, family offices, philanthropies, private banks, and investment managers.

Henry holds a Bachelor of Arts (Hons) in Philosophy, Politics & Economics, and a Master of Arts from the University of Oxford. Henry holds a Masters of Science in Behavioural Science at the London School of Economics & Political Science, where he wrote his thesis on the behaviour of family offices. He also holds a Diploma in Information Technology, that he completed at the age of 12, and a Certificate in Chinese Language & Literature from Peking University.

Henry is a Fellow of the Royal Society of Arts, and is a Fellow of the Royal Asiatic Society.

Follow him at: [henrychong.com](http://henrychong.com)