

Free Admission for ISACA China HK Chapter members

## Topic: Blockchain: The Fundamental, the Players and the Use Cases (Conducted in English)

**Presenter:** Mr. K.C. Tam  
Lead Instructor at Blockchain Educators  
An enthusiastic follower on public ledger technologies and cryptocurrencies

**Date:** Thursday, 21 February 2019

**Time:** Registration from 6:30pm  
Presentation from 7:00pm to 8:00pm

**Venue:** UT, Admiralty Learning Centre, SCOPE,  
City University of Hong Kong, 8/F, United Centre,  
95 Queensway Admiralty, Hong Kong  
(near MTR Admiralty Station Exit D) [MAP](#)

**Language:** Conducted in English

**CPE Hour:** One Hour

**Registration:** ISACA China HK Chapter Members: [Online Registration](#)

For other ISACA Chapters/ HKICPA/HKCS/CGA/ITAA Members and Non members:  
Please complete the [reservation reply](#) and return to [events@isaca.org.hk](mailto:events@isaca.org.hk).

*[Please remember to bring along your Confirmation Ticket to the venue for verification should you wish to count your attendance for CPE hour]*

### Abstract

When talking about blockchain, people always come up with ideas about cryptocurrency like Bitcoin, and its highly volatile price over the past few years. While Bitcoin (and other cryptocurrency) is based on blockchain technology, there is something much bigger in blockchain. Blockchain (and more accurately the Distributed Ledger Technology) brings trust among parties who do not trust each other, and therefore opens up a new type of applications in business world.

In this session, we will first come up with some basic concepts on Blockchain, what it is and what it is not. Then we will take a look on the players in the market and see some real use cases on how Blockchain is used in various industries. After this session you will grasp some ideas about blockchain, and are ready for further exploration in this interesting area.

### Biography

KC has spent more than 20 years in various technology areas, including cloud, data center, application acceleration, and recently more on blockchain technology. His focus is to explore how things works in various blockchain frameworks, and how new types of application are built upon the frameworks and being used in business world. Starting from 2018, he keeps publishing more than twenty articles in his Medium page, attracting more than 20,000 views and 9,000 reads worldwide. He also participated in some blockchain projects as a technical advisory role and built proof-of-concepts for clients. He is currently an instructor of training classes and workshops on various blockchain topics, and also a speaker in some blockchain events.