

Free Seminar 🕰

# **Developments and Trends of Virtual Assets (VA)**

## Overview

The Government of the HKSAR announced a "Policy Statement on Development of Virtual Assets (VA) in Hong Kong" on 31 October 2022, which reveals the Government's vision to promote sustainable and responsible development of the VA sector in Hong Kong. The HKIB collaborated with the Hong Kong Computer Society to organise a free membership event to share how the industry can fit into the development of Hong Kong as the VA Hub.

# Agenda

- 1. Introduction of Banking related VA in Hong Kong
- 2. Developments of policies and regulations of VA in Hong Kong
- 3. Market landscape and ecosystem trends of VA industry
- Future outlook of Hong Kong as the VA hub

# Who Should Attend?

- > Bank managers and executives in charge of compliance, IT, Security, risk management, data
- Senior management
- Graduate trainee and management trainee
- Student Members

# **Speakers**

## **Kennix CHAN**

Executive Director, Victory Securities Company Limited

### **Raymond CHAN**

CEO & Director, Metaverse Securities Limited

#### **Kenneth LEE**

Director, Deputy Head of Intermediary Sales, CSOP Asset Management Limited

#### Ken LO

Deputy Chairman, BC Technology Group

Peter KOO (Moderator)

Convenor, FinTech Specialist Group, HKCS

# **Event Details**

31 March 2023 (Friday) **Date** 

2:30pm - 4:00pm Time

Hybrid Format

Physical: HKIB, 3/F, Guangdong **Format** Investment Tower, 148 Connaught

> Road Central# Virtual: Zoom

FREE for HKIB Members HKD200 for Non-Members\*

\*Enjoy first registration fee waiver for **Fees** 

joining HKIB Membership

<u>Click to enrol membership</u> and enter "MEM005" in "Current Membership No."

Cantonese Language

1 Hour

CPD hour HKIB CPD / SFC CPT / PWMA OPT

Click here or scan the QR code **Enrollment** 

**Enquiry** (852) 2153 7800 / meme@hkib.org

Special thanks to: Hong Kong Computer Society

\*Priority of physical enrolment will be given to Professional Members and on a 'first-come-first-serve' basis.