

## WEBINAR ON Debunking Cloud Transformation Mystery

Speaker: Gary Ng, Partner, PricewaterhouseCoopers Limited  
Daryl Li, Senior Manager, PricewaterhouseCoopers Limited  
Date: Friday, 30 October 2020  
Time: 12:30pm – 2:00pm (including Q&A session)  
CPD point: 1.5 points for HKTA Certified Trust Practitioner™  
Law Society CPD points being applied for  
Fee: HK\$250 (member); HK\$300 (non-member)

### The talk will cover:

The pandemic has accelerated a shift towards remote collaboration, automation, and fewer people working from offices. The demand for flexible and mobile workspaces is higher than ever. Although the current technology can accommodate such needs, how do we securely do that? Many have raised concerns about remote access to mission critical systems with sensitive corporate and customer data. How do we ensure that our remote workspace implementation is fit for purpose and compliant with data confidentiality and regulatory requirements?

In this session, PricewaterhouseCoopers Limited (PwC) will share the best practices in cloud adoption and digital transformation journey, explore the benefits of using cloud, such as increased agility, flexibility, scalability to enable your innovation in a secure manner. We will share some successful stories in organisations' cloud transformation journey and how we can automate security and compliance on day one.

### Speakers biographies:

#### Mr. Gary Ng



Gary is a Partner in the Risk Assurance practice of PwC Hong Kong with specialisation in the financial services sector including banking, asset and wealth management and insurance industries. He has extensive professional experience in the provision of assurance and advisory services to Hong Kong, China, Macau, Taiwan and international financial services clients.

Gary's areas of expertise and experience include business process and application controls, IT systems and operational procedures implementation, e-banking/e-trading/e-payment, virtual bank and fintech, cyber security and data protection, corporate governance, operations and technology outsourcing, regulatory compliance and reporting, testing management, due diligence and process integration, business continuity and resilience management, data management and analytics, investigations, US-SOX/C-SOX, deposit protection, FATCA/CRS, IAS39/IFRS9, and BASEL regulatory framework, etc.

Gary is a CPA (Practising) in Hong Kong and he holds a number of other professional qualifications such as FCCA, CISA and FRM. He is also a regular speaker at industry seminars, forums and training events.

#### Mr. Daryl Li



Daryl is a Senior Manager at PwC's Cybersecurity practice and a member of PwC's DarkLab. Daryl has extensive experience in providing cybersecurity services to clients across different industries in China, Japan, Korea, Australia and the US. He has worked with world leading technology firms to design innovative and disruptive security solutions to protect users around the world. His key areas of expertise include cloud security strategy, penetration testing and red teaming, threat modeling and secure architecture review.

**Important note:** Webinar facility will be provided by PwC. In order to create access to the PwC Webex platform, participants' names and email addresses will be passed to PwC upon registration with HKTA. A link will be provided to each participants 2 days prior to the webinar.

For further enquires: Tel: 3703 5170 ; Email: [carmenwong@hktrustees.com](mailto:carmenwong@hktrustees.com)



香港信託人公會  
Hong Kong Trustees' Association

## WEBINAR ENROLLMENT FORM

Topic: Debunking Cloud Transformation Mystery  
Speaker: Gary Ng, Partner, PricewaterhouseCoopers Limited  
Daryl Li, Senior Manager, PricewaterhouseCoopers Limited  
Date: Friday, 30 October 2020  
Time: 12:30pm – 2:00pm (including Q&A session)  
Seminar Fee HK\$250 (member); HK\$300 (non-member)  
CPD point: 1.5 points for HKTA Certified Trust Practitioner™  
Law Society CPD point being applied for

---

Name of Company \_\_\_\_\_

Name(s) of Attendee(s) \_\_\_\_\_

Contact Person: \_\_\_\_\_ Phone: \_\_\_\_\_

(Please provide email address of each attendee for sending confirmation and attendance certificate)

Email: \_\_\_\_\_ Mobile: \_\_\_\_\_

**Fee & Payment** (please tick as appropriate)

HK\$250 (member) x \_\_\_\_\_ Person = HK\$ \_\_\_\_\_

HK\$300 (non-member) x \_\_\_\_\_ Person = HK\$ \_\_\_\_\_

**Payment method** (please tick as appropriate)

Cheque payment (payable to “HK TRUSTEES’ ASSOCIATION LTD”) is attached and sent to **HKTA, Room 1103, 11/F., V Heun Building, 138 Queen’s Road Central, HK**

By bank transfer (**Standard Chartered Bank A/C No. 447-0-024582-3**). Please email the bank receipt (indicate attendee’s full name and seminar date on it) to [carmenwong@hktrustees.com](mailto:carmenwong@hktrustees.com)

e-Receipt will be issued in favour of company name unless otherwise stated: \_\_\_\_\_

**Do you require an attendance certificate?** (please tick as appropriate)

Yes (**attendees must provide and sign in the e-seminar with the same full name**)

HKTA CTP no: \_\_\_\_\_

No

**Personal data** (please tick)

I agree to have my name and email address sent to PwC for the purpose of attending the webinar

**Future Communication**

I agree to receive correspondence from the HKTA about its upcoming seminars, training courses, conferences and related activities.

(Your data will not be used for other purposes and is held under strict controls in accordance with the Hong Kong Data Privacy Ordinance.)

**Note:**

1. Post-dated cheque will **NOT** be accepted.
2. Payment are non-refundable unless the event is cancelled by the Association.
3. e-Attendance certificate will be issued within 10 working days after the webinar. **Attendees must provide and sign in the webinar with the same full name provided in this enrolment form.**
4. In order to be eligible to HKTA CPD hours, participants are required to attend the entire webinar from 12:30pm to 2:00pm. No CPD point will be granted if the attendee is late or early departure **for 10 minutes** for the seminar/webinar.
5. Webinar recording is NOT available.