



E-seminar:

Event code: ESEMF202003

# Cyber security incident response (audio archived session)

## About the topic

Cyber security incidents can cause serious and lasting damage to companies and organizations. It is important for the entities to be able assess and respond to these attacks in a fast, effective and comprehensive manner. In this e-seminar, the following topics are covered:

KPMG speaker:

- Mid-year cyber review – what happened in first two quarters of 2020 and how companies have responded, and the challenges ahead
- Emerging cyber risk landscape involving key sectors
- Case study – compromised web server; challenges in building a remote working model to adapt to cyber breaches
- Being agile going forward – cyber security and cyber response readiness

Mayer Brown speaker:

- Case study: Wire fraud attack on an accounting firm
- Disclosure requirements for listed companies and the responsibilities of directors
- Disclosure requirement for financial institutions
- Cyber response readiness
- Need for legal privilege and cyber insurance model while responding to cyber incidents

## About the event

**Available period** 8 Sep 2020 – 7 Sep 2021

**Format** E-seminar

**Fee**

- HK\$120 per person for ForensIG members/ ACFE members
- HK\$220 per person for Non-ForensIG members

*Not a ForensIG member? Click [here](#) to join ForensIG. If you are a non-member of the Institute, please register as a new web member first before completing an online registration as a ForensIG member.*

**HKICPA CPD credit** 1 hour (subject to actual attendance)

**Language** English

**Competency** Forensic accounting\*

**Rating** Intermediate level\*

**Application deadline** **Online enrolment by 7 Sep 2021**  
 (offline enrolment by 2 Sep 2021)

### Rundown

- Introduction
- Presentation
- Q&A / Discussion
- Closing

### Speakers

**Tow Lu Lim**  
 Partner, Mayer Brown

**Ravindranath Patil**  
 Director, Forensic Technology,  
 Hong Kong, KPMG

### Chair

**Mark Bowra**  
 Partner, Advisory (Forensic), KPMG

\* Please refer [here](#) for descriptions of the various ratings.



## About the speakers

### **Tow Lu Lim**

**Partner, Mayer Brown**

TL Lim is a partner in the Hong Kong office of Mayer Brown's Insurance and Reinsurance and Cybersecurity & Data Privacy practices. He heads up the Directors' & Officers' Liability and Professional Indemnity Insurance Group within the practice.

TL has extensive experience in advising insurers on coverage issues with respect to professional indemnity and Directors & Officers' claims. He has acted as defence counsel (as well as coverage counsel for insurers) on a variety of professional negligence claims against investment and asset management advisers, insurance intermediaries, property investment companies, corporate trustees, auditors, architects, engineers, solicitors and other professionals. TL also has been appointed by insurers as a legal advisor in the event of a cybersecurity breach and has conducted training and workshops with large multinational companies to increase the awareness in the event of a cybersecurity attack.

### **Ravindranath Patil**

**Director, Forensic Technology, Hong Kong, KPMG**

Ravindranath works as the director and leader of forensic technology and cyber response for KPMG in Hong Kong. He is a former Indian Police Service officer having a professional experience of over 18 years, spanning across software profession, public service, law enforcement and forensic services.

As a forensic professional, Ravindranath has led engagements involving accounting frauds, whistleblower allegations, sexual harassment, bribery issues, counterparty due diligence, supply chain leakages, fraud risk assessments, brand protection and counterfeiting, across various sectors. He also specialises in conducting suspect interviews as well as in preparing an evidence matrix post completion of investigation. During the last 13 years, Ravindranath has extensively contributed to digital forensic analysis and cyber crime investigations such as unauthorized access, data and identify theft, denial of service, corporate espionage, cheating by impersonation through electronic means (e.g. money mules, Nigerian frauds, fake job scams), SWIFT cyber attacks, ATM malware frauds, cyber defamation and cyber terrorism, amongst others. He is an expert in cyber laws and specialises in the collection of electronic evidence in a legally secure and a forensically sound manner. He was recipient of the Vice Chancellor's Gold Medal at NALSAR University of Law in 2016, as he became the University Topper in PG Diploma in Cyber Laws.