

Use Security Scoring to Quantify Your Cyber Risks

Free Webinar



28 Oct 2020,
10:00 – 11:30



Online Broadcast



Cantonese



Schools

Handling sophisticated cyber attacks, threat prevention and risk management have become more challenging. Cyber security scoring provides a tool to evaluate the security level of an organisation continuously through external threat intelligence sources. Security scoring can complement traditional risk assessment by providing a non-intrusively and “outside-in” approach to monitor the weaknesses and vulnerabilities of an organisation.

In order to understand whether the security controls of an organisation is adequate, its security score can also be used to compare with peers of the same industry for benchmarking purpose.

In this webinar, we will announce “**Cyber Security Score for Hong Kong Education Sector**”, the average score of over 1,000 schools. We also explain how a school can take advantage of cyber security scoring to continually manage security posture.

Objectives

From this webinar, the participants will learn the following:

- An overview of cyber threat outlook
- How security scoring helps to mitigate or even prevent potential cyber risks
- The “Cyber Security Score for Hong Kong Education Sector” and its implication
- The SecurityScorecard LITE Service for Schools

Use Security Scoring to Quantify Your Cyber Risks

Content

Date	Topic	Speakers / Organisations
10:00 – 10:30	Cyber Security Outlook after the Pandemic	Mr S.C. LEUNG Centre Manager HKCERT
10:30 – 10:50	Measuring Cyber Security Health	Mr Summ CHAN Security Consultant Hong Kong Productivity Council Mr Jeff CHAU Director, Digital Transformation IUWorld
10:50 – 11:20	Cyber Security Score for Hong Kong Education Sector	Ms Becca LEONG Manager, Cyber Security Hong Kong Productivity Council
11:20 – 11:30	Q & A Session	

Enrolment method

Scan the QR code to complete enrolment
Registration [HERE](#)

Live Platform: Zoom



<https://events.hkpc.org/v2/form.php?code=0F0000586>

Supporting Organisations

