



香 港 醫 療 及 保 健 器 材 行 業 協 會 Hong Kong Medical and Healthcare Device Industries Association



Cybersecurity in Healthcare Sector

Have you ever concerned the cybersecurity of the medical devices or fitness APPs you are using? Healthcare data is more valuable to cybercriminals as the records are permanent.

The COVID-19 pandemic speeds up the digitalization of healthcare industry. The Internet of Medical Thing (IoMT) is growing rapidly. IoMT is an interconnected infrastructure of medical devices, software, monitoring devices and data convergence systems.

The growing IoMT connectivity presents a further nuance to the cybersecurity challenge. A major concern is the vulnerability of the interconnected devices to external threats. How to tackle it?

HKMHDIA invited the expertise from BSI to share with you the essential elements you should know. BSI would also share the necessary control including through the internationally recognized standard ISO/IEC27001 and ISO27799 to enable the mitigation of cybersecurity risks.

Date	30 Nov 2022 (Wed)
Time	3pm – 4pm (HKT)
Content	3:00-3:45pm Part 1 – Cybersecurity Risk in Healthcare sector and necessary control to enable the mitigation of cybersecurity risks (ISO/IEC 27001 and ISO 27799)
	3:45-4:00pm Part 2 – Q&A
	Mr Raymond Lui, Enterprise Solution & Marketing Director of BSI Hong Kong
Speaker	Besides being a leader in BSI Hong Kong, Raymond is also an ISO27001 Information Security Lead Auditor. With his rich experiences in ICT sector, he will provide insight into the cybersecurity risk and the solution to audience.
Format	Online (access link will be sent in a separate email for successful registration)
Language	Cantonese (Presentation handout will be sent to all participants)
Enrolment	Please <u>Click Here</u> or scan the QR code for registration on or before 25 Nov 2022.
Fee	Free-of-charge
Enquiry	Cathy Wong Tel: +852 2191 0923 Email: <u>cathywong@medicaldevice.org.hk</u>