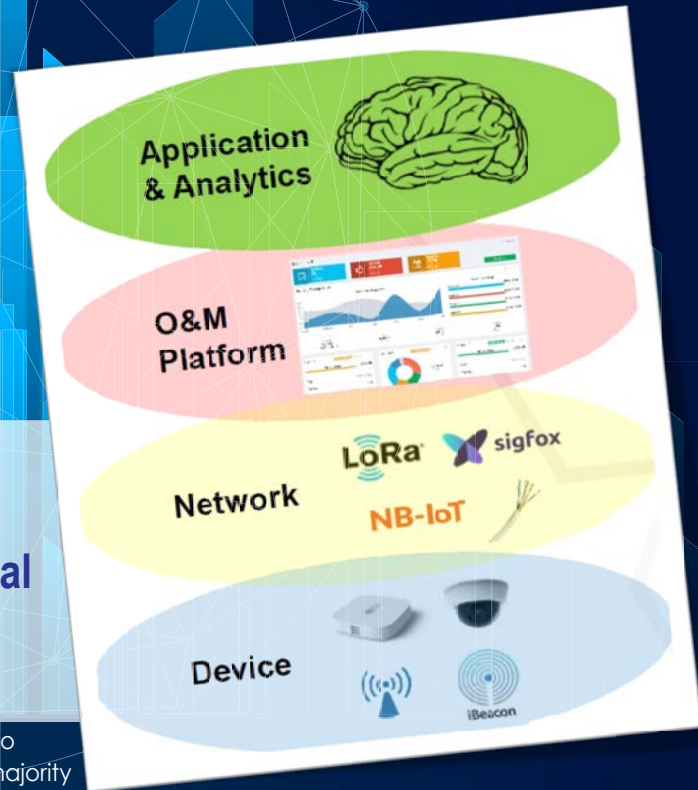


Digitising Building Operations – Increase Efficiency, Reduce Cost and Enhance Sustainability

18 Jan 2020 (Saturday)
9:15 am - 12:00 noon
**Room 109-110, 1/F, Jockey Club Environmental
Building, 77 Tat Chee Avenue, Kowloon Tong**
(Kowloon Tong MTR Station Exit C1/H)



The real estate industry is busy considering how to adopt "smart technology" to improve services in an increasingly competitive marketplace. However, the majority of personnel working in the building services O&M field are not fully conversant with the latest ICT technologies such as AI, digital twin and cloud computing. What do these jargons mean? How do cloud-based building operations platforms differ from traditional BMS? What can this kind of platforms do to improve O&M operations? How to decide your adoption strategy and choose vendors? This lecture is targeted at technical personnel responsible for the O&M of E&M equipment. Theories and fundamental knowledge will be supplemented by suppliers' updates about the latest available technologies.

| | |
|------------------------------|--|
| Rundown | |
| 9:00 - 9:15 am | Registration with light refreshments |
| 9:15 - 10:45 am | 1) General Concepts of AI, Wireless Tech, Digital Twin, Cloud Computing and How digital platforms help O&M of Building Services – by <i>Ir Eddy Lau, Head of Green Labelling, Hong Kong Green Building Council</i> |
| 10:45 - 11:00 am | Break with light refreshments |
| 11:00 - 11:30 am | 2) Schneider Electric EcoStruxure Platform – by <i>Mr Kelvin Li, Strategy and Business Development Director, Schneider Electric (HK) Ltd</i> |
| 11:30 - 12:00 noon | 3) ATAL Smart Building Platform – by <i>Mr Derek So, Business Development Manager, ATAL Technologies Ltd</i> |
| Fee | HK\$50 (HKGBC Member) HK\$75 (Non-HKGBC Member) |
| Registration Deadline | 17 January 2020 (Friday) or Full Capacity |
| CPD Hour | 2.5 CPD hours will be uploaded to attendees' BEAM Pro/ BEAM Affiliate Individual Accounts. |
| Language | Cantonese (supplemented with English presentation materials) |
| Enquiries | Mr Elliott TAM (39948890) |

Check CPD Policies by scanning the QR code:



Important Note: Training materials are the intellectual property right of respective trainers / speakers. Please refrain from taking pictures and/or making digital records of the power point materials without prior permission from the lecturer concerned AND the organisers.