





buildingSMART International -Asia Summit 2024

Monday 17th - Tuesday 18th June, 2024 Crowne Plaza Hong Kong Kowloon East, Hong Kong, China 'Accelerating openBIM adoption for Smart City and Sustainability'





Monday, 17 June

Tuesday, 18 June

Opening plenary

Why IFC?

Next Gen Thinking

Smart Cities and Sustainability

Masterclasses

REGISTER NOW!



Regulatory Domain

Government Symposium

Construction Domain

Asset Management for Smart City

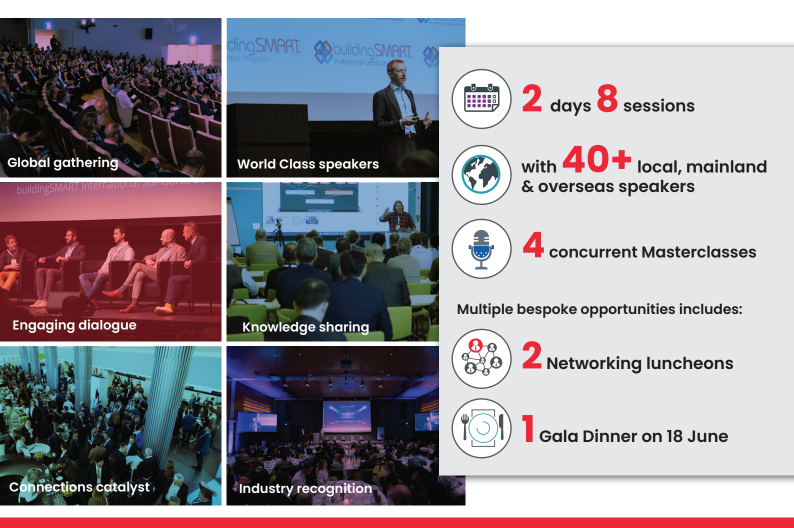
Masterclasses

Gala Dinner



EventsManager@hkabaeima.org

bsiasiasummit2024.com



Who should attend?

We welcome professionals from various disciplines within the built environment, including but not limited to:

Architects, Asset owners, BIM specialists, Construction managers, Consultants, Contractors, Engineers, Facility managers, Governments, Policymakers, Product manufacturers, Project managers, Researchers, Software vendors and developers, Students, Sustainability advocates and Surveyors and more.

Whether you are new to the field or an experienced industry professional, this event offers valuable insights and networking opportunities to enhance your knowledge and expand your professional network.

Testimonies



About the Summit

As Building Information Modelling (BIM) adoption gets more popular, the demand for open standards increases. Gradually and steadily, Governments, regulatory bodies, and clients recognise the need to embrace openBIM, to ensure seamless information exchange throughout the entire value chain.

Cognizant of such need, this 2-day buildingSMART International (bSI) - Asia Summit 2024 will explore ways in which openBIM and BIM X GIS can augment the efficiency of designing, constructing, and operating built asset, facilitate practitioners to meet regulatory objectives and sustainability goals.

Join us for a 2-day summit where a multitude of world-class leaders, overseas, mainland, and local experts, along with government officials from diverse economies, will gather to share their invaluable insights and experiences!

Confirmed guests



Ms Bernadette LINN, JP Secretary for Development The Government of HKSAR



Ar Ada FUNG, BBS Chair, buildingSMART Hong Kong, China



Dan O'GORMAN



Richard KELLY buildingSMART International



Mr Victor TAI, JP Under-Secretary for Housina. The Government of HKSAR



Aidan MERCER Marketing Directo buildingSMART International



Ian HOWELL buildingSMART International



Tarmo SAVOLAINEN Infrastructure Agency (FTIA)



Deputy Financial Secretary, The Government of HKSAR



Casey RUTLAND Director, digitalgreen.io, Chair, buildingSMART UK & Ireland



Lai WEI Secretary General, buildingSMART China



Vanessa TANG Director, AcePLP



Anna LIN, MH, JP, FCILT, FHKIM Chief Executive, GSI Hong Kong



Clive BILLIALD Chief Executive Officer buildingSMART International



Ole BERARD Business Manager, buildingSMART Denmark



Yoshinobu ADACHI Director, buildingSMART_Japan

and many more!

A host of world class leaders, overseas, mainland, and local experts, together with government officials in various economies sharing their insights and experience with participants, these include buildingSMART International's Global Leaders, as well as ESRI's, GSI's and Government officials in Mainland China.

Mr Michael WONG.GBS. JP







Session Details at a glance

Day 1 | 17 June

Why IFC?

Experts from around the world will discuss the increasing number of IFC mandates and their incorporation into laws. Governments, public bodies, and clients recognize IFC as a means to enhance productivity in various projects. The session will highlight how IFC promotes interoperability, productivity, and the exchange of data in public bodies and client aspirations.

Next Gen Thinking

Speakers will discuss the impact of openBIM on work practices, implementation plans, and the use of open standards. They will cover the delivery of Domains, the future changes outlined in the technical Roadmap, and demonstrate implementation examples and Strategic Projects that promote a transformative work approach.

Smart Cities & Sustainability

The session focuses on the relationship between Smart Cities and sustainability in the Built Environment. It examines how advanced technologies like AI, IoT, openBIM, and big data analytics can be utilized to tackle the complex challenges of climate change, resource scarcity, and urban resilience in rapidly expanding cities.

Day 2 | 18 June

Regulatory Domain & Government Symposium

This session highlights the crucial role of governments in promoting digitalization for smart cities and sustainability. It focuses on buildingSMART's vision of an automated regulatory process through the transition from manual to automated workflows, ensuring legal compliance and benefiting project owners and regulatory authorities.

Experts and government representatives will discuss new initiatives and the future direction in different global economies, emphasizing the utilization of ICTs.

Construction Domain & Asset Management for Smart City

The Construction Domain of buildingSMART focuses on leveraging BIM and open data standards to enhance site productivity, reduce construction costs, and improve safety. Through the adoption of AI, IoT, openBIM, and big data analytics, there are ample opportunities to improve construction and asset management performance throughout the lifecycle of built assets. Award Winners and Special Mention Winners will showcase their outstanding achievements, highlighting the positive impact they have made.

Masterclasses

4 concurrent masterclasses* will be held during the 2-day Summit. Interested participants may join any of the four time slots available: 13:30 – 15:00 or 15:30 – 17:00 on any of the days.

Part 1: Enhance Project Quality: Implement IDS for Quality Checking Data in IFC Digital Model Throughout Project Lifecycle" (45 mins) Mr Kevin S.C. Wong, Director of HKABAEIMA, buildingSMART Hong Kong, China Chapter

Part 2: "Seeing is Believing": Globally-Proven openBIM Applications & Regional Developments to Improve Workflows & Boost Quality (45 mins) Dr Min Song, PhD, buildingSMART USA

Ticket packages at a glance (in HKD)

Register on or before 17 May 2024 to enjoy the Early Bird rate!

2-Dav	Early bird	Regular
All-inclusive 1 x ticket to 2-day Summit + 1 seat at Gala Dinner + 1 x Masterclass pass* + Access to replay	\$5,000	\$5,260
2-Day ticket & Gala Dinner 1 x ticket to 2-day Summit + 1 seat at Gala Dinner + Access to replay	\$4,800	\$4,960
2-Day ticket & Masterclass 1 x ticket to 2-day Summit + 1 x Masterclass pass* + Access to replay	\$3,800	\$3,980
2-Day ticket only 1 x ticket to 2-day Summit + Access to replay of Summit	\$3,500	\$3,680

Online

2-Day virtual ticket \$1,250 with access to replay

1-Day	Early bird	Regular
1–Day ticket, Gala Dinner & Masterclas 1 x Day pass to Summit + 1 seat at Gala Dinner + 1 x Masterclass pass* + Access to replay of the selected	ψ0,-00	\$3,570
1-Day ticket & Gala Dinner 1 x Day pass to Summit + 1 seat at Gala Dinner + Access to replay of the selected day	\$3,100	\$3,270
1-Day ticket & Masterclass 1 x Day pass to Summit + 1 x Masterclass pass* + Access to replay of the selected day	\$2,200	\$2,290
1-Day ticket only I x Day pass to Summit + Access to replay of the selected day	\$1,900	\$1,990

Single seat \$1,380 Table (12 persons) \$14,980

Diamond Sponsors







翱翔顧問工程師有限公司 Wings & Associates Consulting Engineers Ltd.

Corporation Member Sponsors



Silver Sponsors







建造業議會

Special Acknowledgement







Supporting Organisations



Office of the Government Chief Information Officer The Government of the Hong Kong Special Administrative Region of the People's Republic of China

THE UNIVERSITY OF HONG KONG

香港町大學

土木工程系 DEPARTMENT OF CIVIL ENGINEERIN



GS1



ŚĨ V E



HKGBC 香港級色建築議會













若用城市大學





■⊥程署 EMSD 😰

機電工程署





