

Timetable

TUESDAY 8 MAY

10.30 - 11.15	IB01: Google Cloud IOT for Building Automation (Keynote)	Shyam Govardhan, Strategic Cloud Engineer, Google
12.00 - 12.30	Live Product Demonstration	Conserve It
13.00 - 13.30	Live Product Demonstration	BUENO
14.00 - 14.45	IB02: Cyber Security The Internet of Threats (Seminar)	Raymond Frangie, Senior Cyber Security Consultant, Norman, Disney & Young
15.15 - 15.45	Live Product Demonstration	Allied Telesis
16.00 - 16.45	IB03: Integrated Communications Networks (Seminar)	Scott Penno, Regional Marketing Manager – APAC, Allied Telesis

WEDNESDAY 9 MAY

10.30 - 11.30	IB04: Smart Deployment Expert Opinions (Panel)	Jon Clarke, Associate Director - Controls & Integration Manager, Digital Buildings, Norman, Disney & Young Mark Hansen, Chief Information Officer, Dexu Lee Burrows, Sales Director, Buildings Pacific, Schneider Electric Trevor Monaghan, Country Manager ANZ, Automated Logic David Gerrelli, Head of 3D Visualisation Technologies, Asia Pacific Global Director, CBRE
12.00 - 12.30	Live Product Demonstration	Schneider Electric
13.30 - 14.15	IB05: Designing with Data - Tunnel Vision (Seminar)	Patrick Fogarty, Director, Norman, Disney & Young
14.45 - 15.15	Live Product Demonstration	Spotto
15.30 - 16.15	IB06: Australian Tech Start Up: Keeping track of your "things" (Seminar)	Dave Aicken, CTO, 4ID Edge and Alan Williams, CEO, Spotto

THURSDAY 10 MAY

10.30 - 11.15	IB07: Flat IP Building Automation Networks - Processing at the "Edge" (Seminar)	Simon D. Mahoney, Vice President – Asia Pacific, EasyIO
11.45 - 12.15	Live Product Demonstration	EasyIO
12.30 - 13.15	IB08: Introduction to Semantic Modelling Applications for Building Services and Systems (Seminar)	Richard McElhinney, Chief Software Architect, Conserve It
13.45 - 14.15	Live Product Demonstration	CIM enviro
14.30 - 15.15	Live Integration Project Outcomes	Shyam Govardhan, Strategic Cloud Engineer, Google Jon Clarke, Associate Director - Controls and Integration Manager, Digital Buildings, Norman, Disney & Young

Note - timetable is subject to change.