

	Exhibition	Developing for the IoT <i>Available for all ticket types</i>	IoT Innovations & Technologies <i>Available for all ticket types</i>	Connected Industry <i>Available for Ultimate & Gold Pass Holders</i>	Data & Security <i>Available for Ultimate & Gold Pass Holders</i>	
DAY 1						DAY 1
9.00		Chair's welcome & opening comments	Chair's welcome & opening comments	Chair's welcome & opening remarks	Chair's welcome & opening comments	9.00
9.10						9.10
9.20		Bridging the skills gap: How industrial/academic partnerships can benefit your IoT business		Keynote: What is the best route into the IIoT?	Keynote: Data is everything	9.20
9.30						9.30
9.40						9.40
9.50						9.50
10.00		Keynote Panel: The future of IoT development		Panel: Creating a competitive edge with the IIoT	Panel: IoT data analytics for intelligent decision making	10.00
10.10						10.10
10.20						10.20
10.30						10.30
10.40		Case Study: Developing for the IoT			Scalability of data analytics	10.40
10.50						10.50
11.00						11.00
11.10		Networking Break	Networking Break	IT/OT convergence: the best strategy for the IIoT?	Networking Break	11.10
11.20						11.20
11.30						11.30
11.40		Tools and platforms for end-to-end development	IoT Innovation: Connect Your IoT Data to a Machine Learning API in 3 Easy Steps	Panel: Manufacturing and Smart Factories of the future	Harnessing the Power of Real Time Analysis in IIoT	11.40
11.50			IoT Innovation: Drones			11.50
12.00			IoT Innovation: A Safe & Dependable IoT Future Requires Securing Today's Processors	Process Automation – moving beyond IoT to intelligent objects	Panel: Blockchain – Building a chain of trust	12.00
12.10		Testing in the IoT ecosystem				12.10
12.20						12.20
12.30		Networking Break	Networking Break	Networking Break	Networking Break	12.30
12.40						12.40
12.50						12.50
13.00						13.00
13.10						13.10
13.20						13.20
13.30						13.30
13.40		Keynote: Massive IoT from the Telco perspective	Panel: Creating a seamless connected building ecosystem: in the home, hospitality & workplace	Connecting legacy equipment for fast ROI in IIoT	Preparing for the future of IoT security	13.40
13.50						13.50
14.00						14.00
14.10		Panel: Discovering the world of connectivity – Unlocking the promise of the IoT	Case Study: The connected home, what's next?	Keynote Panel: Connectivity for M2M devices	Panel: An E2E approach to tackling data security challenges of the IoT	14.10
14.20						14.20
14.30						14.30
14.40		Mesh systems – the next thing in IoT?	IoT Innovation: Wearables	Beyond the factory floor – supply chain management	Overcoming privacy and security as a barrier to consumer adoption	14.40
14.50			IoT Innovation: 3D Printing			14.50
15.00						15.00
15.10		Networking Break	Networking Break	Networking Break	Networking Break	15.10
15.20						15.20
15.30						15.30
15.40						15.40
15.50		Which is best for your IoT application: LTE, LPWAN or NB-IoT?	IoT Innovation: Security	Panel: Predictive Maintenance for transforming field services and asset management	Panel: The role of hackers in innovating within IoT security?	15.50
16.00						16.00
16.10						16.10
16.20		How cloud computing can maximise your IoT connectivity?	IoT Innovation: AR/VR in Enterprise	Case Study: Industrial Internet of Things in Action	Case Study: Data Protection in USA Market	16.20
16.30			IoT Innovation: Payments			16.30
16.40		Networking Break	IoT Innovation: Powering IoT Devices	Networking Break		16.40
16.50						16.50
17.00						17.00
17.10						17.10
17.20						17.20
17.30		MeetUp	MeetUp	MeetUp		17.30
17.40						17.40
17.50						17.50
18.00						18.00

DAY 2		Developing for the IoT <i>Available for all ticket types</i>	IoT Innovations & Technologies <i>Available for all ticket types</i>	IoT in Enterprise <i>Available for Ultimate & Gold Pass Holders</i>	Smart Transportation & Cities <i>Available for Ultimate & Gold Pass Holders</i>	DAY 2
9.00	Exhibition	Chair's welcome & opening comments	Chair's welcome & opening comments	Chair's welcome & opening comments	Chair's welcome & opening remarks	9.00
9.10						9.10
9.20		Making Sense of the IoT – Protocols and Alliances	Digitally transforming new industries using IoT	Using Hololens to drive process optimization for Enterprise	Panel: Urban Mobility – Creating smart transport systems	9.20
9.30						9.30
9.40						9.40
9.50						9.50
10.00		Panel: Creating a standards framework for IoT	Keynote: Lessons we can learn from Insurance and IoT	Keynote Panel: IoT Technologies in Enterprise	Connected Aviation for the Connected Traveller	10.00
10.10						10.10
10.20						10.20
10.30						10.30
10.40		Keynote: Opening up the IoT	Panel: Future directions for the IoT in insurance	Keynote: Lessons learnt from the Oil and Gas industries in IoT	Case Study: Scania's future transport systems	10.40
10.50						10.50
11.00		Networking Break	Networking Break	Networking Break	Networking Break	11.00
11.10						11.10
11.20						11.20
11.30						11.30
11.40		Panel: Funding your way into the World of IoT	Innovations and opportunities in connected health	Panel: Smart logistics for freight and fleet management	Panel: The next generation of connected cars and vehicles	11.40
11.50						11.50
12.00		Start Up Success Story 1	Hearables – the next generation of IoT health wearable?	IoT and Remote Container Management	Traffic management solutions for Smart Cities.	12.00
12.10		Start Up Success Story 2				12.10
12.20		Start Up Success Story 3	Networking Break	Networking Break	Networking Break	12.20
12.30						12.30
12.40						12.40
12.50						12.50
13.00		Networking Break	Networking Break	Networking Break	Networking Break	13.00
13.10						13.10
13.20						13.20
13.30						13.30
13.40					13.40	
13.50	Panel: Monetisation – Unlocking the revenue potential	Panel: Raising the bar – can IoT improve our fitness and performance?	Managing energy usage in Enterprise using IoT	Keynote: The Smart Citizen's role in creating a Smart City	13.50	
14.00					14.00	
14.10					14.10	
14.20	Licensing, IP, Patents and other legal considerations when designing and launching your IoT product	Case Study: Learning from the Players	Panel: Smart buildings and lighting	Panel: Driving investment in the Connected City	14.20	
14.30					14.30	
14.40		Networking Break	Networking Break	Networking Break	14.40	
14.50					14.50	
15.00	Panel: IoT architectures for interoperability	Keynote Panel: How is the IoT shaping consumer-brand relationships in retail and beyond?	Smart Farming – growing new business opportunities	Sustainable smart cities	15.00	
15.10					15.10	
15.20					15.20	
15.30					15.30	
15.40					15.40	
15.50	Managing IoT devices	Case Study: IoT in Retail	Panel: Agriculture in IoT – the future of the smart farm	Panel: Connected Spaces – using IoT for public safety and increased quality of life	15.50	
16.00					16.00	
16.10					16.10	
16.20					16.20	
16.30					16.30	
16.40					16.40	
16.50					16.50	
17.00					17.00	
17.10					17.10	
17.20					17.20	
17.30					17.30	
17.40					17.40	
17.50					17.50	
18.00					18.00	