

May 31 <sup>st</sup>	Connected Cities Track 1	Connected Cities Track 2		IoT NA Track 1	IoT NA Track 2
7:00 am	Registration Opens - Breakfast		7:00 am	Registration Opens - Breakfast	
8:15 am	<b>Keynote Session: TInnovation with an Accent: How One City is Prioritizing Smart City Technology to Rebuild Smarter</b> <i>Joel Robideaux / Mayor - City of Lafayette, LA.</i>		8:00 am	<b>Keynote Session: The New Age of IoT: Machine Learning and the Cloud</b> <i>Rui Costa / Senior Engineer - Google Cloud Platform</i>	
9:00 am	<b>IoT Enabled Smart City Use Cases</b> <i>Moderator: Shivakumar Mathapathi / CTO Dew Mobility, Panelists: Professor Janakiram Dharanipragada, Indian Institute of Technology (IIT)   Duncan Woodbury, Fraunhofer USA</i>		9:00 am	<b>The Three Phases of IoT</b> <i>Sameer Sharma / GM of IoT Solutions - Intel</i>	
10:00 am	Networking Break - Exhibit Hall Opens		10:00 am	Networking Break - Exhibit Hall Opens	
11:00 am	<b>Boston's Beta Block Civic Experimentation Program</b> <i>Jaelyn Youngblood / Program Director of the Mayor's Office of New Urban Mechanics - Boston Lauren Stott / Smart City Researcher, Emerson College</i>	<b>An Ecosystem Approach to Smart City IoT Strategy</b> <i>Keshav Gupta / IoT Lead &amp; FUSE Executive Fellow - City of San Jose</i>	11:00 am	<b>RFID and LPWAN for Blockchain Asset Tracking Applications</b> <i>Dan Clement / Principle Engineer On Semiconductor</i>	<b>The Game-Changing Paradigm Shift for a new IoT World</b> <i>Dr. Shuang Chen / CEO - Huaxia Express Technoloy</i>
11:45 am	<b>San Leanfro's Smart LED Wireless Network</b> <i>Tony Batalla / Head of IT, City of San Leandro</i>	<b>Urban Resiliency - Powered by Smart Cities</b> <i>TJ Costello / Smart Cities and IoT Director - Cisco</i>	11:30 am	<b>It's all Chain to Me</b> <i>John Greaves / IOT, RF and Blockchain Solutions Architect - Lowry Solutions</i>	<b>The Remote Intelligent Edge - FHSS</b> <i>Eddit Garcia / Technical Manager FreeWave Technologies</i>
12:30 pm	Networking Lunch		12:00 pm	Networking Lunch	
1:30 pm	<b>Our Case for Change - The Smart Columbus Electrification Program</b> <i>Smart Columbus Partnership</i>	<b>IoT Standardization for Smart Cities</b> <i>Rouzbeh Farhoumand / oneM2M Representative and Senior Director of Core Network Standards - Huawei</i>	1:00 pm	<b>Adapting Blockchain Technology to IoT Applications</b> <i>Jim Kokal / President &amp; CEO - WaveTrix</i>	<b>Building &amp; Billing an IoT Business: Preparing for the Future of IoT</b> <i>Sam Colley / CEO - Pod Group USA</i>
2:15 pm	<b>The Smart State Journey in Illinois</b> <i>Kevin O'Toole / Chief of Transformation Applications, Architecture and Digital Innovation - State of Illinois</i>	<b>Sustainable Nation: The Integration of High Performance Urban Design</b> <i>Doug Farr / Founder &amp; President - Farr &amp; Associates</i>	1:30 pm	<b>Accelerate Blockchain Applications Development with BPM</b> <i>Pierrick Voulet / Technical Consultant - BonitaSoft</i>	<b>IoT and LPWA: Two Acronyms that Need Each Other and Why</b> <i>Syed Zaeem Hosain / CTO of Aeris Communications, Chair of IoT M2M Council</i>
3:00 pm	<b>Sensors are Just the Start</b> <i>Abhi Nemani / Former CIO of Sacramento and CDO, Los Angeles and Smart City Consultant - Ethos Labs</i>	<b>The Smart City Protocol to Manage Smart Services</b> <i>Daniel Noiseux / TALQ Consortium</i>	2:00 pm	<b>Deploying Blockchain for IoT</b> <i>Nelson Petracek / CTO, Strategic Enablement Group TIBCO</i>	<b>Living' on the Edge</b> <i>Murali Kashaboina / Founder, CEO &amp; Chief Data Scientist - Entrigna</i>
3:45 pm	Networking Break		2:30 pm	<b>Secure Delivery using PKI and Blockchain</b> <i>Nisarg Desai / Director of Product Management GlobalSign</i>	<b>How the 3rd Wave of Internet Evolution will Affect Manufacturing Automation Systems</b> <i>John Rinaldi / Business Development Manager - RTA</i>
4:00 pm	<b>The Pozuelo Smart City</b> <i>Brian Peters / Director - Altair</i>	<b>A+: Cities Getting Smarter Through Improved Infrastructure</b> <i>Lisa Brown / Senior National Director of Gov., Municipal Infrastructure - Johnson Controls</i>	3:00 pm	Networking Break	
4:30 pm	<b>Smart Buildings and Smart Cities</b> <i>Christina Jung / Senior Consultant - Navigant Research</i>	<b>The Edge - Supporting the Connected City</b> <i>Herb Villa / Data Center Systems Consultant - Rittal North America LLC</i>	3:15 pm	<b>Blockchain Track Wrap-up Panel</b> <i>Moderator: Jim Kokal / WaveTrix, Panelists: John Greaves - Lowry Solutions, Nelson Petracek - TIBCO, Nisarg Desai - GlobalSign</i>	
5:00 pm	Cocktail Reception		4:15 pm	<b>Bringing Standards Together for the Smart Home</b> <i>Tobin Richardson / President and CEO - Zigbee Alliance</i>	<b>The Journey from Industrial RFID to the IIoT</b> <i>George Daddis / CEO &amp; President - Omni ID</i>
			4:45 pm	<b>Are Standards the Key to Unlocking the Power of Interoperability?</b> <i>Dr. Len Dauphinee / President - HomeGrid Forum</i>	
			5:15 pm	Cocktail Reception	

June 1 <sup>st</sup>	Connected Cities Track 1	Connected Cities Track 2		IoT North America Track 1	IoT North America Track 2
7:30 am	Registration Opens - Breakfast		7:30 am	Registration Opens - Breakfast	
8:15 am	<b>Smart and Open Data for Your City - Panel</b> <i>Panelists: Jordan Shaw / IT Director, City of Franklin   Scott Clark / Executive Director for Technology and CIO - Chapel Hill, NC   Emir Biser / State Data Practice - State of Illinois</i>		8:30 am	<b>Keynote Session: What Happens When the Internet of People Becomes the Internet of Things?</b> <i>Cees Links / WiFi Pioneer - Qorvi</i>	
9:15 am	<b>Can Procurement Innovation Keep up with the Speed of Smart City Technology</b> <i>Moderator: Andrew Watkins / President and COO - Marketplace.city, Panelists: Luke Stowe, CIO - Evanston, Ill., Michael Pegues, CIO - Aurora, Ill., Danielle DeMerer, CIO - Chicago.</i>				
10:00 am	Networking Break in Exhibit Hall		9:30 am	Networking Break in the Exhibit Hall	
10:30 am	<b>Challenges and Solutions to Developing a Smart City</b> <i>Moderator: Sandra Baer / President - Personal Cities, Panelists: Michael Van Mlligen / City Manager - Dubuque, IA   Kip Harkness, Deputy City Manager - San Jose / Terry Yates, Cary, NC</i>	<b>Smart Security Solutions for the Smart Homes and Cities of the Future</b> <i>Dr. Len Dauphinee / President - HomeGrid Forum</i>	10:00 am	<b>IoT Security Panel</b> <i>Moderator: Randy Vanderhoof / Secure Technology Alliance, Panelists: Sri Ramachandran - G+D Mobile Security, RanJeet Khanna - Entrust Datacard, John Neal - NXP Semiconductor, Steve Hannah - Infineon</i>	
11:30 am	<b>Smat Cities - Think Big, Start Small, Move Fast</b> <i>Sameer Sharma / GM, IoT Solutions - Intel</i>	<b>Buidling a Smart City IoT Weather Assistant</b> <i>Dalton Oliveria / Engineer and Project Manager Sao Paulo State Government</i>	11:00 am	<b>Preparing IoT for AI and Regulatory Compliance in 2018</b> <i>Maria Horton, CEO &amp; Founder - EmeSec</i>	<b>The Connected Car &amp; the Case for a Security-First Mindset</b> <i>Jonathan Nguyen-Duy / VP, Strategic Programs - Fortinet</i>
12:00 am	Networking Lunch		11:30 am	<b>Hacking Everything - The Dark Side of IoT</b> <i>Jeff Crume / Distinguished Engineer &amp; IT Security Architect - IBM</i>	<b>IoT Prototypes &amp; What to Consider</b> <i>Phillip Toso / Enterprise IoT Solutions Lead - Venture Technologies</i>
1:00 pm	<b>Smart Lighting at Scale: The Chicago Smart Lighting Project</b> <i>Fritz Feiten / National Director, LED Lighting and Smart City Solutions - Ameresco</i>		12:00 pm	Networking Lunch	
1:30 pm	<b>Turning Big Data into Local Insights for Smart Cities</b> <i>Monali Shah / Director of Intelligent Transportation HERE Technologies</i>	<b>Creating Smart Buildings: Intelligent Lighting is the Key to Better Building Automation and Control</b> <i>Gary Trott / VP of Intelligent Lighting - Cree</i>	1:00 pm	<b>Cybersecurity as an Enabler for IoT</b> <i>Ken Modeste / Principle Engineer and Cybersecurity Lead - UL</i>	
2:00 pm	<b>Realizing Smart Cities Potential with Smart Network Infrastructure</b> <i>Kishore Raja / VP of Engineering - Boingo</i>		1:30 pm	<b>Practical IoT Security Considerations</b> <i>Eric Uner / CTO - Redwall Technologies</i>	
2:30 pm			2:00 pm	<b>The Legal Case for Building IoT Devices</b> <i>Steve Wernikoff / Partner - Honigman Miller Schwartz and Cohn LLP</i>	
3:00 PM	Conference Conclusion		2:45 pm	Conference Conclusion	