

CES Panel Discussion:

New Program Informs US Federal Spending on IoT Infrastructure



Organizers: **IoT M2M Council**
National Institute of Standards & Technology
Strategy of Things

Time/Date: 10:30, Wednesday, 8 January 2019

Venue: **Consumer Electronics Show, Las Vegas Convention Ctr**
Room S228, LVCC South

The IoT has been identified as an area of focus for the US federal “Lab to Market” process by the US-based National Institute of Standards and Technology (NIST), which has awarded a grant to identify the underlying IoT technology infrastructure gaps and barriers, and to recommend where future federal investments should be directed in order to address those barriers and accelerate adoption of IoT in the United States.

This session will feature senior executives from relevant solutions providers to consumer-driven industries and will offer a unique opportunity to shape an IoT-powered future with the US federal government as an enabling partner. The discussion will solicit input on a unified, achievable vision for IoT, where the gaps are, and where the federal government should be investing in R&D to address those gaps. The format will be a 45-minute panel discussion, with significant Q&A.

Moderator: **Benson Chan, Sr Partner – Strategy of Things** (*NIST grant awardee*)

Panelists: **Peter Torrellas, VP/Partner, Digital Infrastructure & Cities – Siemens**
Oversees Siemens’s Cities, Logistics, Water, Buildings, Air Quality, and Mobility portfolio in the North America.

Gerald Kleyn, VP/GM, Edge & IoT Systems – HPE
Responsibility for the HPE’s edge-to-cloud solutions, including data-center-grade compute, advanced security, and network integration.

Mark Reudink, VP Product Development – Crown Castle
Currently evaluates emerging technologies and brings to market solutions that leverage assets for US top-2 cell-tower company.

About the IoT M2M Council

The IMC is the largest trade group dedicated to the global IoT/M2M sector – with over 25,000 IoT OEMs, enterprise users, and apps developers that buy IoT solutions as members. Board Sustainer-Companies include 1NCE, Aeris, Amazon Web Services, BICS, Digi International, HPE, iBasis, KORE, Losant, Micro-Ant, MultiTech, Nimbelinek, Pod Group, Semtech, SIGFOX, Taoglas, Tata Communications, Telit, U-Blox, and Vodafone. Visit www.iotm2mcouncil.org.