

October 26, 2016

- 12:00 pm** Check In + Lunch Buffet & Networking
- 1:00 pm** Opening Presentation - "Building the World's Largest Smart and Connected City: The Kansas City Case Study, Goals and Guiding Vision"
- 2:00 pm** The Kansas City Smart City Financial Model Overview
10 MINUTE BREAK
- 3:00 pm** Smart City Financing Strategies: Q&A
3:30 pm Smart City Financing Strategies: ROI Discussion with a Technology Perspective
10 MINUTE BREAK
- 4:10 pm** Interactive Workshop: Creating Your City's Roadmap & Multi-Stakeholder ROI Scorecard
- 5:20 pm** Day One Wrap Up
15 MINUTE BREAK
- 5:45 pm** Streetcar Tour: An Economic Development Success Story Enabled by the Smart City
- 6:15-8 pm** Dinner with Kansas City Smart City Key Leaders
- Troy Schulte**
City Manager, City of KCMO
- Troy Schulte, City Manager**
Select Partners
- Herb Sih**
Partner, Think Big Partners
- Location announced to registered attendees**

October 27, 2016

- 9:00 am** Welcome + Recap of Day One
- 9:10 am** Selecting the Right Smart City Partners, Technologies and Problems to Solve for Maximum ROI: An Insider's Perspective with Q&A
10 MINUTE BREAK
- 10:10 am** Showcase of Kansas City's Deployed Technologies: Exploring Components, Capabilities, ROI & More
- 11:30 am** Lunch + KC Smart City Lessons Learned Panel with Q&A
15 MINUTE BREAK
- 1:00 pm** Breakout Session 1 - Interactive Workshop
1:30 pm Breakout Session 2 - Interactive Workshop
2:00 pm Breakout Session 3 - Interactive Workshop
15 MINUTE BREAK
- 2:45 pm** Putting Your Smart City Plan Together: Actionable Ideas That Demand Attention & Get Support
- 3:15 pm** The Future of Smart Cities: Seeing Beyond the Hype
- 4:00-4:30 pm** Interactive Workshop: Creating Your 90-Day Plan for Action
- Bob Bennett**
CIO, City of KCMO
& Select Partners
- Select Partners**
- Think Big Partners & City of KCMO**

Smart City

TECH SUMMIT

SMART CITY PLANNING & INNOVATION WORKSHOP

October 26-27, 2016
Kansas City, MO

AGENDA

www.smartcitytechsummit.com

Join the conversation. @SmartTechSummit #SCTSWorkshop