DAY 1: Public Safety in Smart and Connected Communities
A Whole Community Approach

Agenda

08:30 Welcome and Introduction (Green Auditorium)  Michael Dunaway, Chair, PSSC
Sokwoo Rhee, NIST
Scott Tousley, DHS S&T

08:45 Workshop Goals and Objectives  Dean Skidmore, Co-Chair, PSSC

09:15 Keynote Address: Future Trends and Challenges for Public Safety  David Kaufman, CNA, Inc.

10:00 Break

10:15 First Responder Panel: Priorities for Smart and Connected Communities

11:15 Collaborating Partners and Projects:
Open Geospatial Consortium (OGC)  George Percivall
Computing Community Consortium (CCC)  Daniel Lopresti

11:45 Overview of Task Group Sessions and Assignments  Dean Skidmore

12:00 Convene in Task Groups (Breakout rooms)
Task Group #1 (Room A)  PSSC Blueprint/Playbook and OGC Reference Architecture
Task Group #2 (Room B)  First Responder Priorities for R&D in Smart Public Safety
Task Group #3 (Room C)  FirstNet: The Foundation for Smart Public Safety Growth
Task Group #4 (Room D)  Framework for Unified Critical Communications in Smart Cities

This conference is sponsored by the National Institute of Standards and Technology (NIST) and the Department of Homeland Security (DHS). Registration and participation at this event is free and open to the public. The conference goal is to identify challenges and define approaches for enhancing Public Safety, Cybersecurity and Privacy as a foundation for resilience in Smart and Connected Communities. The NIST Smart, Secure Cities and Communities Challenge portal is at https://pages.nist.gov/GCTC/ and the conference registration site is at: https://www.nist.gov/news-events/events/2018/10/gctc-smart-and-secure-cities-and-communities-challenge-public-safety.
12:30 Lunch (on your own)

13:30 Reconvene in Task Groups (Breakout rooms)
   Task Group #1 (Room A)  PSSC Blueprint/Playbook and OGC Reference Architecture
   Task Group #2 (Room B)  First Responder Priorities for R&D in Smart Public Safety
   Task Group #3 (Room C)  FirstNet: The Foundation for Smart Public Safety Growth
   Task Group #4 (Room D)  Framework for Unified Critical Communications in Smart Cities

15:00 Plenary for Task Group Reports (Green Auditorium)

16:00 Open Discussion and Future Directions for PSSC

16:50 Plan for tomorrow’s Cybersecurity & Privacy Summit

17:00 Adjourn
DAY 2: GCTC Cybersecurity & Privacy Workshop#2
Tuesday 30 October 2018

Agenda

08:30 Welcome and Introduction (Red Auditorium)  Michael Dunaway, Chair, PSSC
Lan Jenson, Adaptable Security Corp.
Scott Tousley, DHS S&T

09:00 Summit Overview and Goals  Ed Davalos, Motorola Solutions, Inc.

09:15 SuperCluster Considerations for Cybersecurity & Privacy:
  Public Safety
  Transportation
  Utilities/Energy/Water
  Wireless
  Data
  Rural & Agriculture
  Education

10:15 Break

10:45 Keynote Presentations:
  The DHS Cybersecurity Strategy  Mark Kneidinger, Deputy Director
  DHS National Risk Management Center
  The NIST Cybersecurity Framework  Matt Barrett, NIST
  Draft GCTC Cybersecurity Framework  Lan Jenson, Adaptable Security Corp.
  Cybersecurity and Privacy Advisory Committee

12:15 Overview of Break-Out Sessions and Assignments  Ed Davalos

12:30 Lunch (on your own)

13:30 Keynote Presentation (Red Auditorium):
  Security and Risk Management in IoT/Smart City  Ron Ross, NIST Fellow
14:05 Breakout Sessions: Considerations and Priorities for Smart City Cybersecurity
   Task Group #1 (Portrait room)
   Task Group #2 (Room A)
   Task Group #3 (Room C)
   Task Group #4 (Room B-113)

15:45 Reconvene for Team Briefings (Red Auditorium)

16:30 General Discussion and Next Steps  Ed Davalos

16:50 Plans for GCTC Expo 2019  Sokwoo Rhee / Scott Tousley

17:00 Adjourn