



European Innovation Partnership on Smart Cities and Communities

Building a Market for Smart Cities and Communities

Citizen Focus Action Cluster Meeting

Date: 27 June 2018

Venue: Hotel Marinela, 100 James Bouchier Boulevard
Silhoutte Meeting Room

AGENDA

Since the adoption of the Malmo Declaration, many steps have been taken towards ameliorating the delivery of public service and several commonalities have been identified between the EIP-SCC Manifesto on Citizen Engagement and the Tallinn Declaration.

For this purpose, the Citizen Focus Action Cluster (AC) has most recently decided to join efforts with the European Commission's DG CONNECT e-Government unit for cross-fertilising the respective citizen centric activities by identifying and working on common synergy ground.

In addition to presenting and discussing coordination with the e-Gov & Trust Unit, throughout this AC meeting we will be looking into the state of the art of the Cluster's roadmap and brainstorm around defining the next steps for each of our initiatives.

9:00 – 9:15	Welcome and Introduction Maria Sangiuliano – Smart Venice srl AC Chair & Initiative Lead Serge Novaretti – European Commission
9:15 – 10:15	Participatory Budgeting Workshop <i>Applying PB to mobility & energy efficiency domains and policies</i> Maria Sangiuliano – Smart Venice srl AC Chair & Initiative Lead Michelangelo Secchi – EMPATIA project Elena Giner – Open Government, City of Zaragoza Miguel Arana Catania – Consul Platform Michelle Brook – Democratic Society
10:15 – 10:30	Coffee Break
10:30 – 11:15	Societal Engagement <i>Building Capacity & Practice in Cities & Communities</i> John Zib – UTV Jorge Saraiva – Digital Town
11:15 – 12:00	Policy Lab Jorge Saraiva – Digital Town
12:00 – 12:50	Awareness on GDPR compliance & contribution to standards <i>Blockchains & the South Tyrol use case</i> Antonio Kung – Trialog Holger Tallowitz – SAP
12:50 – 13:00	Wrap up & Conclusions Maria Sangiuliano – Smart Venice srl AC Chair & Initiative Lead Serge Novaretti – European Commission