



AIOTI

ALLIANCE FOR INTERNET OF THINGS INNOVATION

WG08 Charter

Omar Elloumi (Nokia) Convener WG08

Terms of Reference WG08 – proposal for discussion

This Working Group examines the IoT solutions used by a city in order to enhance performance, safety and wellbeing, to reduce costs and resource consumption, and to engage more effectively with its citizens.

WG8 Smart Cities serves as AIOTI focal point for collecting stakeholder requirements for IoT enabled Smart Cities and will actively engage with existing standards groups (in coordination with AIOTI WG03) to ensure those requirements are considered.

WG8 should leverage pilots results in order to make recommendations for operational and sustainable models for IoT enabled smart cities.

Key 'smart city' sectors include transport, energy, building management, healthcare, lighting, water, waste and other city related sectors. Cross vertical domain communication through the use of open common platforms and the exposure of city data are equally important aspects for sustainable deployments of IoT-enabled smart cities.

The workgroup deliverables can include white papers, recommendation reports and presentations, susceptible to clarify and accelerate the deployment of ICT based solutions in global Smart cities.

WG8 will seek a participatory and inclusive approach through working with major EU and international Smart Cities initiatives and cities.

