SYNCHRONICITY

Ilkka Lakaniemi
Chair, TIEKE
Vice President, Finland Chamber of Commerce
Research Director, Aalto University

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 732240
Outset: AIOTI, Smart City WG recommendations

The basis of these recommendations come from the following features that a successful LSP project has to fulfil:

- a solution that solves a real-existing problem / need [for citizens or users];
- assessed as valuable by citizens and communities;
- scalable to the whole city;
- demonstrated replicability in other cities and interoperability in the city;
- sustainable from environmental, social, economic, and financial point of view;
- and ability to thrive local economy (SMEs & entrepreneurs).
SynchroniCity

- 33 partners from 9 European countries and 1 from South Korea
- a Single Digital City Market for Europe
- piloting its foundations at scale in 11 reference zones – 8 European cities and 3 more worldwide cities.
- SynchroniCity to establish a reference architecture for the IoT-enabled city market place with identified interoperability points and interfaces and data models for different verticals.
- Tools for co-creation & integration of legacy platforms & IoT devices for urban services and enablers for data discovery, access and licensing lowering the barriers for participation on the market.
- SynchroniCity pilots these foundations in the reference zones together with a set of citizen-centred services in three high-impact areas, showing the value to cities, businesses and citizens involved, linked directly to the global market.
Structure
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