



SYNCHRONICITY

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European
Large-Scale Pilots
Programme

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Outset: AIOTI, Smart City WG recommendations

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

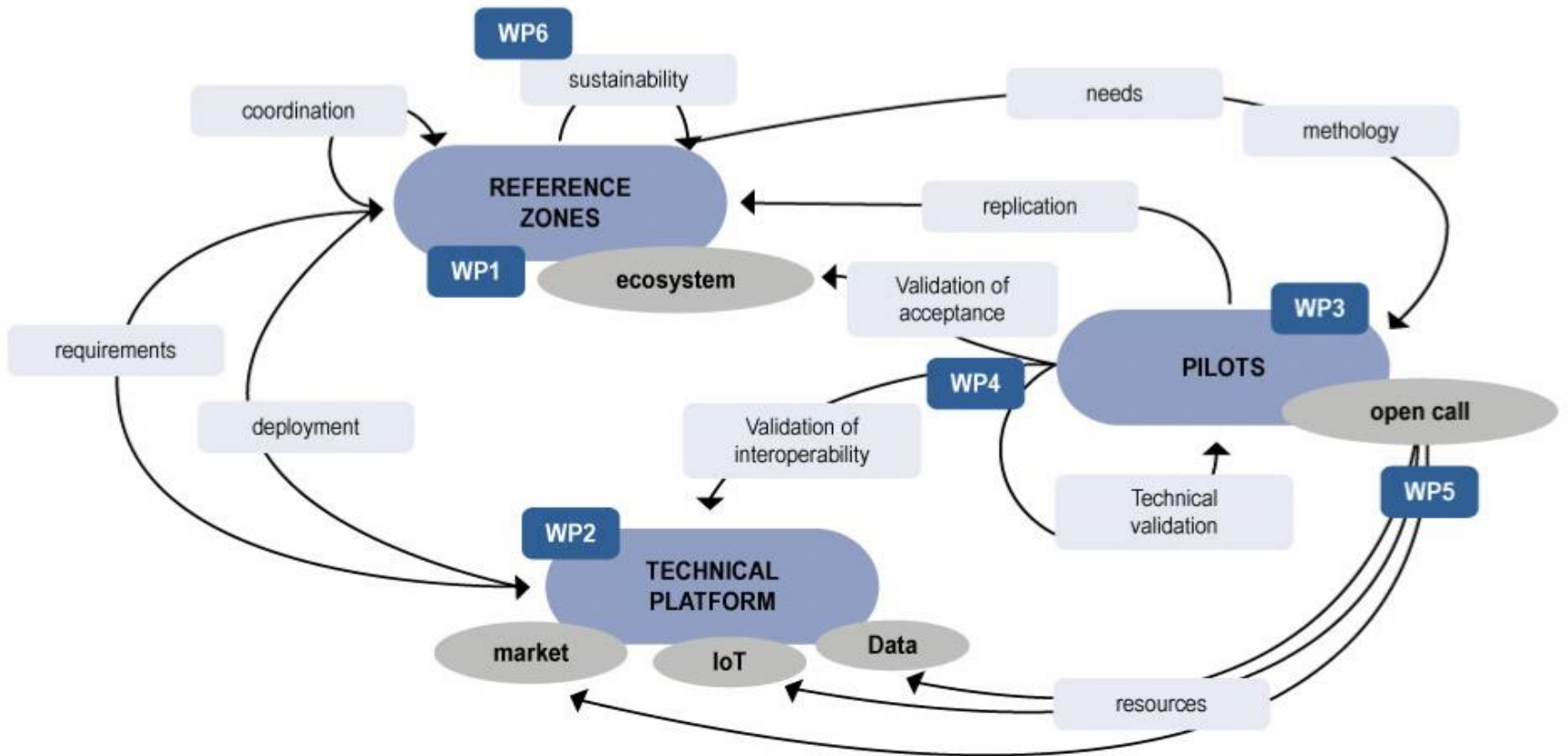
- a solution that solves a real-existing problem / need [for citizens or users];
- assessed as valuable by citizens and communities;
- scalable to the whole city;
- demonstrated replicability in other cities and interoperability in the city;
- sustainable from environmental, social, economic, and financial 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



PARTNERS



European Network of Living Labs



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Group: SynchroniCity for Smart Cities



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