



An interoperability framework built by and for Cities

Presentation Abstract

All major European cities are eager to deploy new smart city services on a large scale. Facing this demand, the providers offer solutions that respond to highly variable functional perimeters which are not often interoperable between them. Cities want to propose a new approach, a 'bottom-up' approach to involve users in standardization process, enables them to contribute to the smart city standards. This new approach will allow cities to define their objectives, express their needs in terms of interoperability and efficiency and contribute to the technical standardization that will support innovation and the regulation of the «Sustainable Smart-Cities» of tomorrow.