

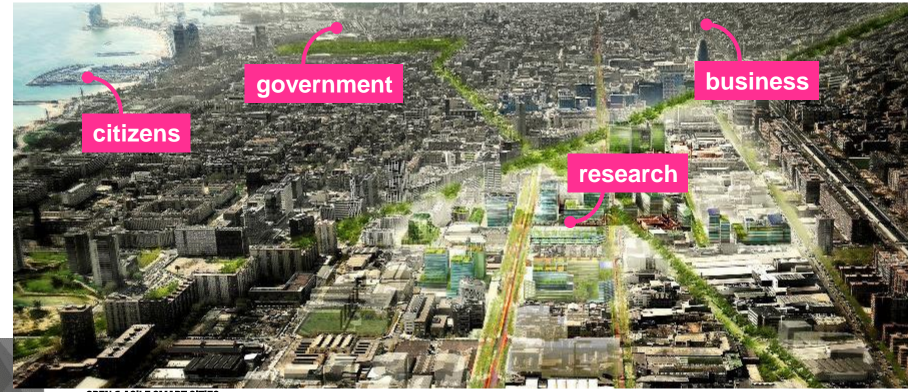
### **Minimal Interoperability Mechanisms**

The (very) short version





## Quadruple helix



**OPEN & AGILE SMART CITIES** 



### **Current MIMs**

Formally adopted by global community of 130 cities in 28 countries

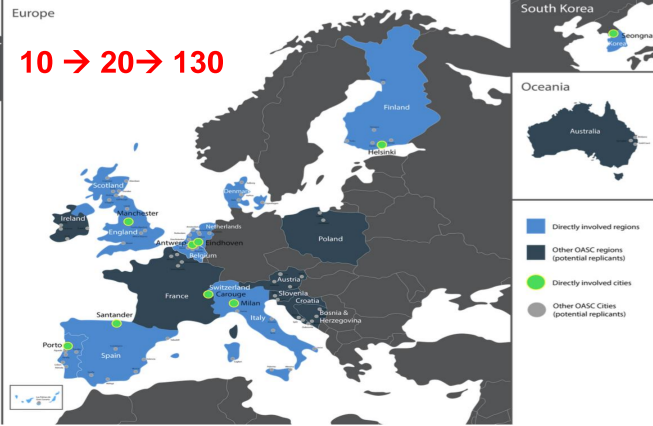
МІМ	MIM Name	Interoperability Point	Description
1	OASC Context Information Management MIM	Context Information Management API	This API allows to access to real-time context information from different cities.
2	OASC Data Models MIM	Shared Data Models	Guidelines and catalogue of common data models in different verticals to enable interoperability for applications and systems among different cities.
3	OASC Ecosystem Transactions Management MIM	Marketplace API	The Marketplace API exposes functionalities such as catalogue management, ordering management, revenue management, Service Level Agreements (SLA), license management, etc. Complemented by marketplaces for hardware and services.



# SYNCHRONICITY OREN & AGILE SMART CITIES

### A Global Market for IoTenabled Urban Services





### Thank you!

#### Reach out to us:

Dr. Davor Meersman CEO davor@oascities.org



www.oascities.org
Twitter: @oascities