

# Creating large-scale city innovation labs

using the Internet-of-Everything

## Our goal

To design, research and develop a data-driven, Internet-of-Everything (IoE) platform for European cities to enable large-scale co-creation, testing and validation of urban IoE apps and services.

## Who we are

SELECT for Cities is a pan-European consortium of 6 partners working to deliver a solution for the cities of Antwerp, Copenhagen and Helsinki.

## Procuring Partners



## Supporting Partners



## Contact us

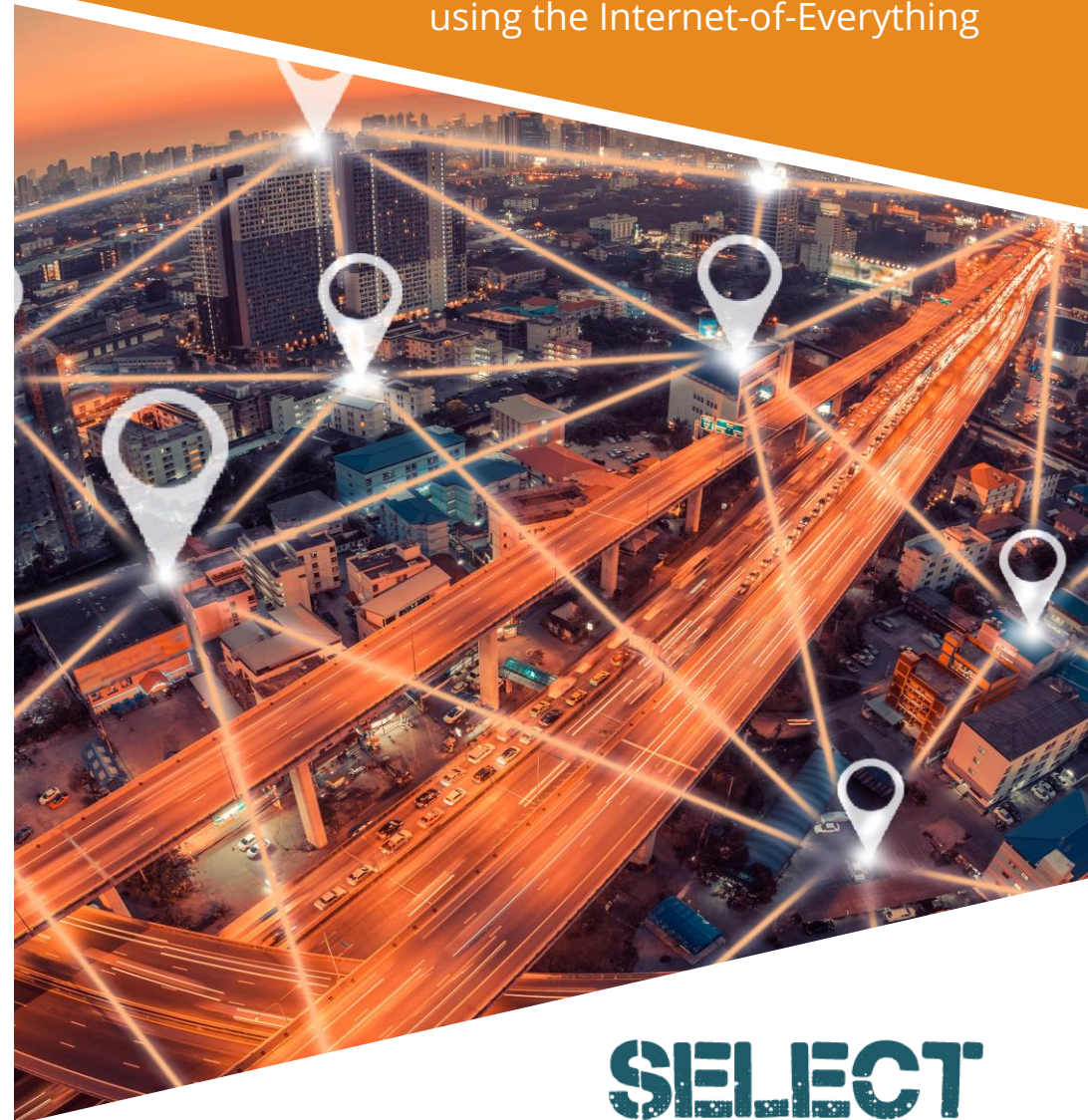
### Project Info Card

Contract no: 688196  
Project type: COFUND-PCP  
Start date: 1/12/2015  
Pre-Commercial Procurement (PCP) budget: 3.4 Million €

**Project Coordinator**  
Hugo Tamagnini Goncalves

**Forum Virium Helsinki Oy**  
E-mail: [hugo.goncalves@forumvirium.fi](mailto:hugo.goncalves@forumvirium.fi)  
Mob: +358 45 11 99 410  
Mail: Unioninkatu 24, Fi-00130 Helsinki

**Questions about PCP? Email us:**  
[select4cities@forumvirium.fi](mailto:select4cities@forumvirium.fi)



This project has received funding from the European Union's Horizon 2020 research and innovation programme. Call H2020-ICT-2015 Topic: ICT-36-2015 under grant agreement No 688196

**SELECT**  
for Cities

# Five New City Platform Prototypes

The Prototyping stage for SELECT for Cities has drawn to a close, resulting in 5 new, cutting-edge, open innovation platforms for the Smart Cities market.

Prototype Name:					
<b>Powered by:</b>	Team Bosonit S.L (lead contractor) – Spain	Team Engineering, Ingegneria Informatica S.P.A. (lead contractor) – Italy	Team Martel GmbH (lead contractor) – Switzerland	Minsait by Indra (single contractor) – Spain	Team University of Florence – Department of Information Engineering (lead contractor) – Italy
<b>Key Innovations:</b>	<ul style="list-style-type: none"> <li>• Open standards</li> <li>• IoT agent</li> </ul>	<ul style="list-style-type: none"> <li>• Digital twin</li> <li>• Data discovery</li> </ul>	<ul style="list-style-type: none"> <li>• Realtime API</li> <li>• Easy plug ins</li> </ul>	<ul style="list-style-type: none"> <li>• Fully open source</li> <li>• Implementable in all cities</li> </ul>	<ul style="list-style-type: none"> <li>• App wizard</li> <li>• End2end encryption</li> </ul>
<b>Find out more:</b>	<a href="http://fiwoo.eu">fiwoo.eu</a>	<a href="http://cedus.eu">cedus.eu</a>	<a href="http://orchestracities.com">orchestracities.com</a>	<a href="http://minsait.com">minsait.com</a>	<a href="http://Snap4city.org">Snap4city.org</a>

## What Next?

All five Contractors are eligible to enter a proposal to start the third and final phase – Living Lab testing in Antwerp and Helsinki. Just 3 Contractors will be selected to start the phase.

Follow [www.select4cities.eu](http://www.select4cities.eu) to stay up to date with news.

## Antwerp – Smart Zone use-case



A central, busy, much visited zone and an innovation hub for real-life testing of innovative and cutting edge technology and related business aspects. The Contractors are expected to deliver a flexible adaptable and future proof platform that provides innovative, out-of-the-box, ways to integrate all parts of the current IoT infrastructure. Adding intelligent layers and analytics to the platform, allowing citizens, officials...to steer the city while increasing the exploitation of the Smart Zone’s potential

## Helsinki – Environmental use-case



Jätkäsaari a former logistics port is being converted into valuable urban housing offices and services.

SELECT for Cities Contractors need to integrate various data sources to help decision makers minimize the environmental impact of construction through short, medium- and long-term predictions, as well as building mechanisms for citizen behavioral changes based on findings.