

IT SOLUTION FOR A SUSTAINABLE MOBILITY

Speaker: Daniela Vasari (Pluservice S.r.l.)









Who

- Daniela Vasari, Senior Manager Solution Designer & ITS projects
- Pluservice S.r.l.: private company (SME)
 - Italy (IT)
 - ICT solutions for passenger transport, mobility, e-ticketing, MaaS solution

Contacts

- <u>d.vasari@pluservice.net</u>
- +39 3483344578
- <u>www.pluservice.net</u>







company profile



PluService is a Software House established in **1988** and since then focused on the field of **Passenger Transport**. It has become a Leader among Italian ITS suppliers, thanks to the development of software for the optimization and integration of all management processes and of integrated, innovative IT applications for the **smart mobility**.





Smart and sustainable mobility, urban planning and impact, urban mobility



Harnessing and understanding the impacts of change in urban mobility on policy making

The **main objective** of the project is to measure and evaluate the impact of new mobility services promoted at urban level, such as new v-sharing – shuttle – flexible services to enhance the mobility and the offering to the end-users.

Moreover, on the other hand, the project wants to sustain and support the policy makers to improve the understanding of the impacts of new urban mobility solutions on policy making.









Harnessing and understanding the impacts of change in urban mobility on policy making

Current consortium

- University
- SME involved in mobility, passenger transportation
- Information Technology Partner (Spain)
- 2 Municipalities

Profile of the partners sought

- Centre for Research & Technology
- Municipality in the north of Europe
- Cities and Regions for Sustainable Transport network







H2020 2018 Call Topics - LOW-CARBON AND SUSTAINABLE TRANSPORT

- LC-MG-1-1-2018: InCo flagship on reduction of transport impact on air quality
- LC-MG-1-2-2018: Sustainable multi-modal inter-urban transport, regional mobility and spatial planning

H2020 2018 Call Topics - GLOBAL LEADERSHIP AND COMPETITIVENESS

 MG-3-3-2018: "Driver" behaviour and acceptance of connected, cooperative and automated transport

2020 2018 Call Topics - SAFE, INTEGRATED AND RESILIENT TRANSPORT SYSTEMS

• MG-2-1-2018: Human Factors in Transport Safety

H2020 2018 Call Topics - AUTOMATED ROAD TRANSPORT

 DT-ART-02-2018: Support for networking activities and impact assessment for road automation

H2020 2018 Call Topics – BUILDING A LOW-CARBON, CLIMATE RESILIENT FUTURE: GREEN VEHICLE

 LC-GV-01-2018: Integrated, brand-independent architectures, components and systems for next generation electrified vehicles optimised for the infrastructure







Thank you for your attention!

Daniela Vasari

d.vasari@pluservice.net

PLUSERVICE.NET

Integrated Information System for Mobility

totaltransport

