

E T N A
2 0 2 0

IT SOLUTION FOR A SUSTAINABLE MOBILITY

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

PLUSERVICE.NET

Integrated Information System
for Mobility





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

- d.vasari@pluservice.net
- +39 3483344578
- www.pluservice.net



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

MG-
1.3

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.



MG-
1.3

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@plu-service.net

PLUSERVICE.NET
Integrated Information System
for Mobility

totaltransport

