



**Towards more accessible and
inclusive mobility solutions for
European prioritised areas**

INTRODUCTION TO THE PROJECT

Michele Masnata
AlgoWatt- Project coordinator
michele.masnata@algowatt.com

Mobilising Mobility: For a more inclusive, equitable and accessible mobility
The INCLUSION toolbox

POLIS MOMOB WEBINAR SERIES - 22nd October 2020



This project has received funding from
the European Union's Horizon 2020
research and innovation programme
under grant agreement No. 770115

inclusion

TOWARDS MORE ACCESSIBLE AND INCLUSIVE MOBILITY
SOLUTIONS FOR EUROPEAN PRIORITIZED AREAS

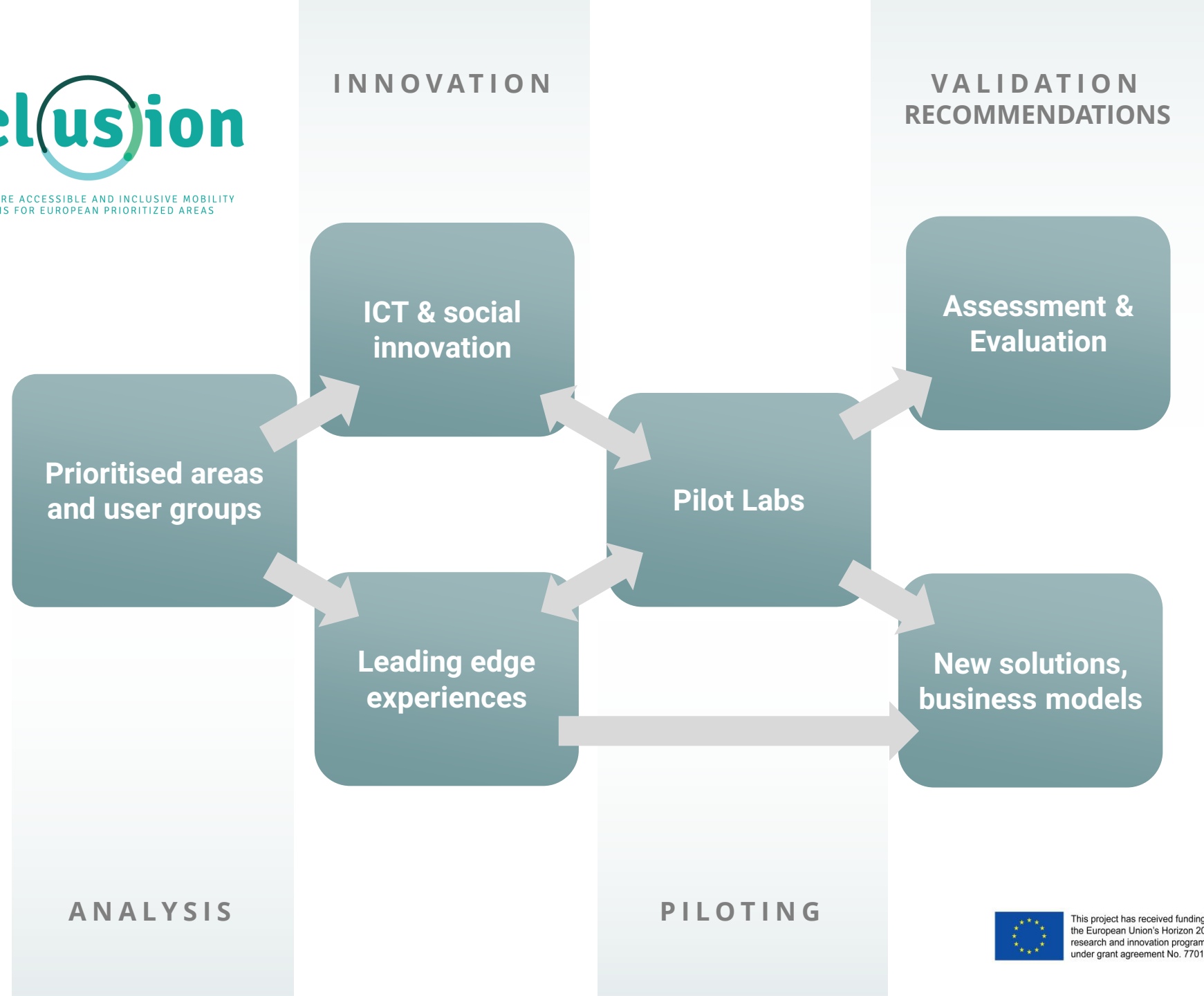
Our objectives

- **find transferable solutions**
- ...to improve **accessibility and inclusiveness** of collective transport
- ...addressing **vulnerable users**,
- ...in **urban and rural** areas.

Research & innovation
H2020-funded
3-year

inclusion

TOWARDS MORE ACCESSIBLE AND INCLUSIVE MOBILITY SOLUTIONS FOR EUROPEAN PRIORITIZED AREAS



ANALYSIS

INNOVATION

VALIDATION
RECOMMENDATIONS

ICT & social
innovation

Assessment &
Evaluation

Prioritised areas
and user groups

Pilot Labs

Leading edge
experiences

New solutions,
business models

PILOTING

The consortium



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 770115

inclusion

TOWARDS MORE ACCESSIBLE AND INCLUSIVE MOBILITY
SOLUTIONS FOR EUROPEAN PRIORITIZED AREAS

Thank you !

www.h2020-inclusion.eu

Follow us on:    

algowATT
GREEN TECH SOLUTIONS

MemEx

RUPPRECHT CONSULT
PROCESSES & SERVICES GROUP

mosaicfactor

1495 UNIVERSITY OF
ABERDEEN

VRS ...verbindet!
Verkehrsverbund
Rhein-Sieg

BUSITALIA
GRUPPO FERROVIE DELLO STATO ITALIANE

Taxistop

HI TRANS
THE HIGHLANDS AND ISLE OF SKY TRANSPORT PARTNERSHIP

BUSUP

BKK BUDAPESTI
KÖZLEKEDÉSI
KÖZPONT

EMTA
European Metropolitan Transport Authorities

POLIS
CITIES AND REGIONS FOR TRANSPORT INNOVATION



This project has received funding from
the European Union's Horizon 2020
research and innovation programme
under grant agreement No. 770115