Launch Event

Call for Actions to support uptakes of R&I projects' outcomes in transport

Wednesday 15th March 2023

Jointly organised by the Task Force on Accelerating Innovation Uptake for Sustainable Transport



Download the Call for Action paper:

https://www.etp-logistics.eu/wp-content/uploads/2023/03/Call-for-Positive-Framework-to-advance-RI-project-results_final-1.pdf

Call for Actions to support uptakes of R&I projects' outcomes in transport *Wednesday 15th March 2023, 11:00 – 12:00*

Agenda:

- ➤ 11:00 11:15: Welcome and Introduction of the task force
 - Oliver Lah (FUTURE HORIZON), Bartosz Dziugiel (<u>ASSURED</u>), Yanying Li (<u>BOOSTLOG</u>), Jeanett Bolther (<u>ENTRANCE</u>), Jan Christiaens (<u>FastTrack</u>), Anne Häner (<u>RECIPROCITY</u>), Freek de Bruijn (<u>REMOBILISE</u>)
- 11:15 11:30: Keynote speech "Different EC funding opportunities to accelerate market update" by Ludger Rogge, DG Research & Innovation, EC
- 11:30 11:55: Launch of the Call for actions & a roundtable discussion with additional associations supporting the call for actions:
 - Pedro Homem de Gouveia, Senior Policy and Project Manager, POLIS
 - David Storer, Director, Research, Innovation & New Mobility, CLEPA
 - Stefan DEIX, Director, EUCAR
 - Nik Delmeire, Coordinator, European Inland Waterway Transport Platform/ALICE Vice Chair
- ➤ 11:55 12:00 Closing remark

Task Force on Accelerating Innovation Uptake for Sustainable Transport



About the task force: https://www.etp-logistics.eu/launch-of-the-task-force/

ASSURED-UAM – ACCEPTANCE, SAFETY AND SUSTAINABILITY RECOMMENDATIONS FOR EFFICIENT DEPLOYMENT OF UAM

CALL FOR ACTIONS: TO SUPPORT UPTAKES OF HORIZON 2020 AND HORIZON EUROPE PROJECTS' RESULTS IN THE TRANSPORT SECTOR



Bartosz Dziugiel, Lukasiewicz Research Network – Institute of Aviation, Project Coordinator (bartosz.dziugiel@lukasiewicz.gov.pl)

ISSNOVA CEIJA DIA

ACCEPTANCE SAFETY AND SUSTAINABILITY RECOMMENDATIONS FOR EFFICIENT DEPLOYMENT OF UAM

ASSUR

www-assured-uam.eu

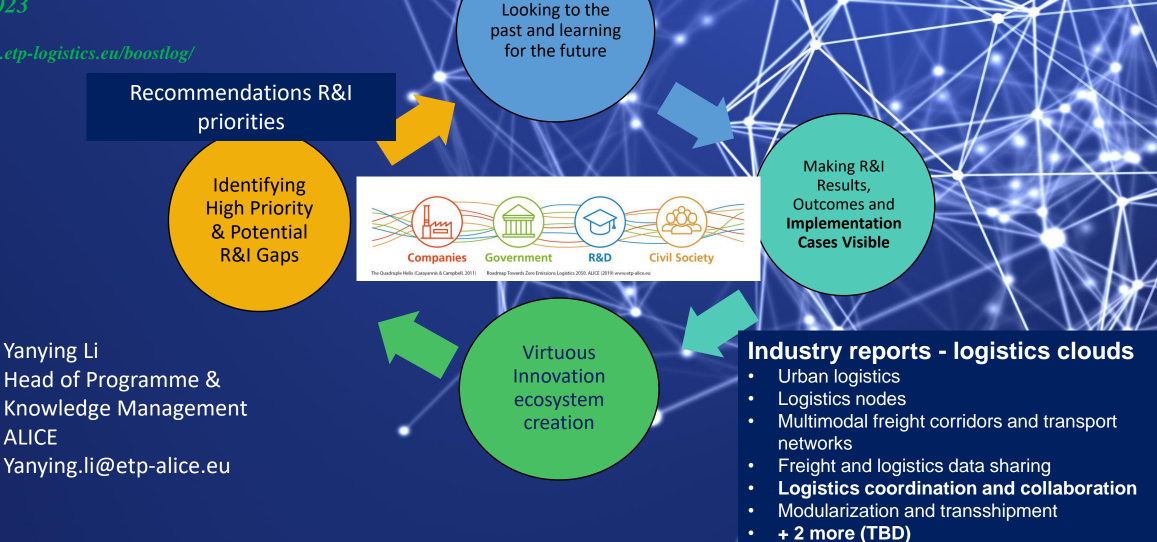
To provide cities with knowledge concerning deployment of UAM services and definition of necessary standards and recommendations assuring common acceptance, safety and sustainability within integrated metropolitan transport system.



ASSURED-UAM has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006696 www.assured-uam.eu

BOOSTLOG - Boosting the impact of freight transport & logistics EU funded research 2020 - 2023

https://www.etp-logistics.eu/boostlog/



lliance for Logistics Innovation

through Collaboration



Activities performed have received funding from the European Union's Horizon 2020 research and innovation Programme under grant No 101006902 and are within the framework of ALICE.

ASSURED UAM was funded under H2020 Programme. Grant Agreement number: 101006696



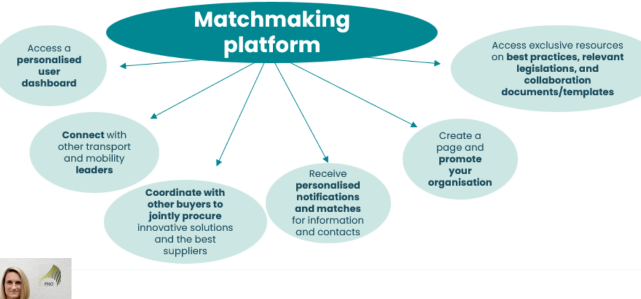
@ENTRANCE H2020

@projectENTRANCE

ENTRANCE offers an innovative EU online matchmaking platform and complementary offline services designed to mobilise financial resources to accelerate the market access and upscaling of "first of a kind" sustainable transport and mobility solutions and foster their de-risking, thereby reducing the European CO2 emissions and pollutants caused by the transport and mobility sector.

METHODOLOGY

PHASE 1 – CHALLENGE	Identification of common interest amongst buyers in a specific innovation area or solution.
PHASE 2 - SOLUTIONS	Identifications of potential solution providers.
PHASE 3 - MATCHMAKING	Matchmaking between buyers and solution providers.
PHASE 4 - FUNDING	Identification and promotion of funding opportunities for buyers and solution providers.
PHASE 5 – SUPPORT	Support purchase aggregation processes. Create greater overview of the best practices and legal framework and legal support.



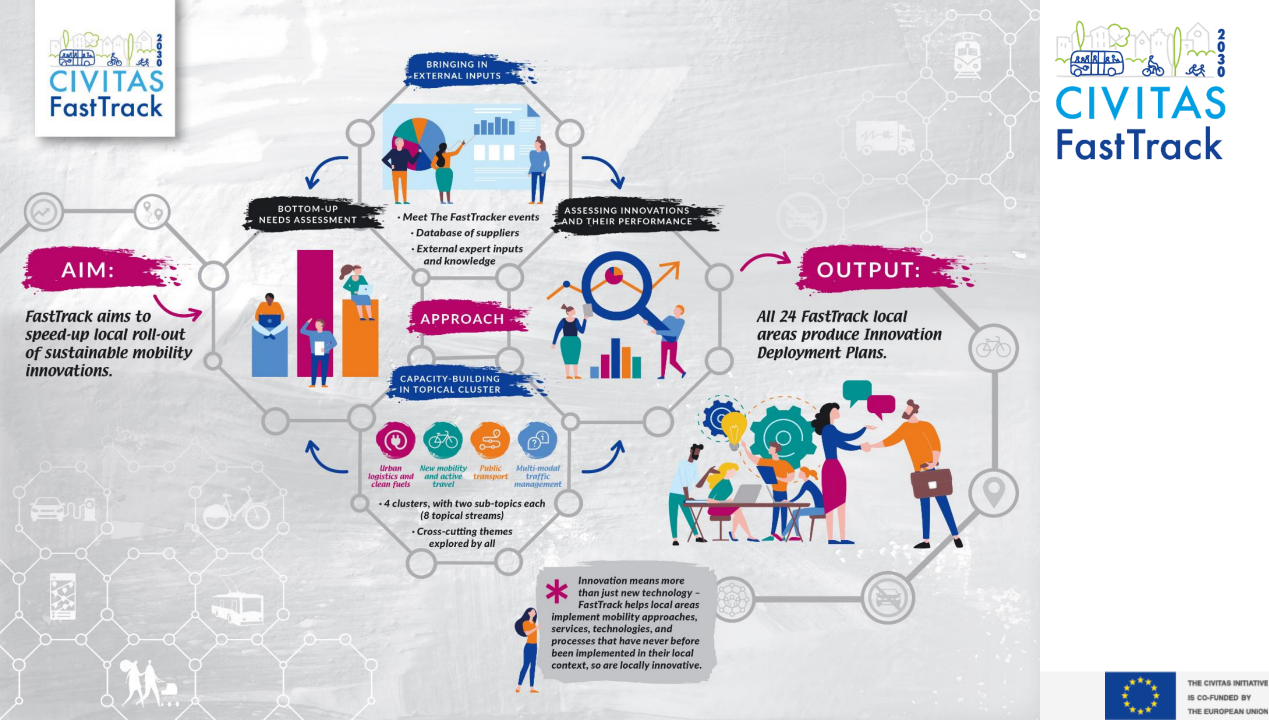




Get in touch: Jeanett Bolther, PNO Consultants, Coordinator ENTRANCE <u>secretariat@entrance-platform.eu</u> <u>https://www.entrance-platform.eu</u>

The project has received funding from the European Union's Horizon 2020 research and innovation program under Grant

ASSURED UAM was funded under H2020 Programme. Grant Ag



RECIPROCITY - Accelerating replication for smarter and cleaner mobility

Methodology:

OFNIE

SHAR

MUNIBAL

DESIRABILITY

FPPN

Objective:



Equip a +20 European cities and

municipalities with the necessary



to accelerate the process of

replicating existing innovative mobility solutions.

Key facts:



10 Partners

RECIPROCIT



9 Countries



R TECH



CIVITAS

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°101006576

Project coordinator: Anne Häner Cluster Mobility & Logistics, Germany anne.haener@techbase.de



Get in touch with us via Newsletter, LinkedIn, and Twitter!





The content of this presentation represents the views of the author only and is his/her sole responsibility; it cannot be considered to reflect the views of the European Commission and/or the Executive Agency for Small and Medium-sized Enterprises (EASME) or any other body of the European Union. The European Commission and the Agency do not accept any responsibility for use that may be made of the information it contains.

by the COSME programm

of the European Union

Freek de Bruijn

Program Manager Design & Materials

https://remobilise.eu/

REgrouping MOBILIty clusters to develop Skills and Exchange

REMOBILISE

- Enhancing the collaboration, networking and 1. learning of cluster organizations and their members towards the professionalization of specialized and customized business support services provided or channeled to SMEs.
- Help cluster organizations and their members to 2. acquire the necessary skills and take actions to explore and take up new solutions. This shall address training and business needs along the value chain that require SMEs and cluster managers to adapt to trends, challenges and opportunities that come along with (industrial) change.
- Implementing the ClusterXchange mobility scheme 3.
- Outreach, awareness-raising activities 4.

