



Project	Short introduction	AB members/ consortium members	Key elements related to ENTRANCE
	<p><b>ASSURED-UAM</b> will look at scenarios for up to 10 use cases within 5, 10 and 15-years' timeframes, make knowledge base and policy recommendations in 8 languages. It will create standards for products and processes as well as tools for exchange and learning of Urban Air Mobility, project development support and technical assistance. There will be UAM community integration and wide consultations, cooperation, and synergy with other projects, industry and user groups.</p>	<p>To be invited</p>	<p>Urban air transport is a key innovation area. How to link with investors and other stakeholders to facilitate uptake or making such innovation economically sustainable is a key point of cooperation with ENTRANCE.</p>
<p><a href="#">BOOSTLOG</a></p>	<p><b>BOOSTLOG</b> aims to boost impact generated from future EU funded R&amp;I projects to contribute to EU policy objectives, address societal challenges, and increase EU competitiveness. The project will map more than 160 projects funded by FP5, FP6, FP7 and HORIZON 2020, and identify successful implementation cases into the market and regulations and will develop actionable reports on various subjects prioritised by stakeholders.</p>	<p>ALICE, VIL</p>	<p>BOOSTLOG looks into how innovation in the logistics sector has been implemented and share best practices that can be used by the ENTRANCE project.</p>
	<p><b>FastTrack</b> helps cities accelerate the roll-out of sustainable mobility innovations through knowledge-exchange and capacity building. It works with 24 urban and peri-urban areas to help them accelerate their deployment of sustainable mobility innovations. This work revolves around four topical clusters, each led by an Ambassador City. Throughout its learning programme – featuring a bottom-up needs assessment, e-learning opportunities, and Capacity Building Weeks – FastTrack brings its community of local areas together with experts and solution providers to overcome the barriers to innovation deployment.</p>	<p>EUROCITIES, ICLEI</p>	<p>FastTrack is to connect innovation suppliers with cities, key buyers of innovation.</p>

[FUTURE-HORIZON](#)

**FUTURE-HORIZON** will support ERTRAC, related HORIZON EUROPE partnerships and the European Commission in identifying future research needs for upcoming R&I programmes, to further facilitate a sustainable and efficient road transport system in Europe, while also fostering international cooperation.

POLIS

It has a task on reviewing funding opportunities for sustainable transport and helps European business for reaching out international market.



The main objective is to provide the knowledge base for the implementation of the EU Green Deal in view of further development of the European Commissions' IWT action programme (NAIADES) towards 2030. **PLATINA3** aims to improve the impact and broadening stakeholder engagement in support of transport research and innovation in Inland Waterway Transport (IWT).

ECIB, IWT

The project aims to help innovation in IWT for market uptake.



**RECIPROCITY** aims at transforming European cities into climate-resilient and connected, multimodal nodes for smart and clean mobility through an innovative four-stage replication approach. The project will equip at least 20 cities across Europe, of varying size and mobility demand, with necessary tools, knowledge, contacts, and methods to accelerate the replication of existing innovative mobility solutions.

To be invited

The project aims to help cities to implement innovative solutions.



**LASTING** will broaden engagement of the broader waterborne transport sector in European RD&I activities, by developing a communication strategy, and implementing a long-lasting communication campaign beyond the lifetime of this project, ultimately increasing, stakeholder engagement in the sector and thereby increasing impact of European waterborne transport RD&I project.

Waterborne

The project is help implementation of R&I activities in waterborne transport.