

Ride2Autonomy

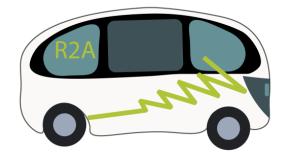
First Workshop with Stakeholders

9 March, 16:00 – 18:00 CET

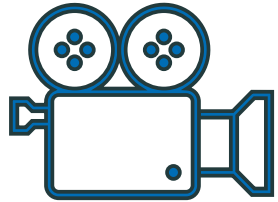


This project has received funding from the European Union's Directorate-General for Communications Networks, Content and Technology, 2020 Work Programme under grant agreement No. LC - 01632937





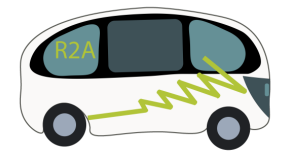
Got questions or comment for our speakers? Post them in the chat



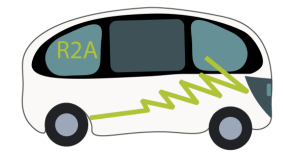
This workshop is being recorded, and will be available afterwards



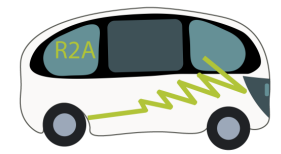
The presentations will be available after this event



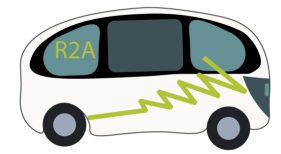
- Discuss the project's phases and state of play
- Focus on lessons learned in the initial phases of the project
- Gather information to support pilot sites
- Build up knowledge for the “Scalable Model” toolbox
- Compare Ride2Autonomy with “sister” projects
- Gain insights on best practices and common challenges



Time	Item	Presenters
16:00-16:10	Introductions and welcomes	POLIS
16:10-16:20	Introduction of Ride2Autonomy project and pilot cities	Rupprecht Consult
16:20-16:30	Scalable model plan: LuxMobility	LuxMobility
16:30-16:45	Presentation + Questions: FABULOS	Renske Martijnse-Hartikka, Forum Virium
16:45-17:00	Presentation + Questions: PAV	Christian Riester, Pendel Mobility, Barcelona pilot
17:00-17:15	Presentation + Questions: SHOW	Henriette Cornet, UITP
17:15-17:30	Presentation + Questions: ART-Forum	Torben Quickert, City of Bremen
17:30-18:00	Q&A + wrap up	



- Start from the concrete challenge / problem – mobility demand.
- Legal: early start needed – don't count on transferability of certificates
- Extend stakeholder group – emergency services, planners, traffic management
- Think about logistics.
- Spatial impacts: micro-level – immediate / meso/macro – long-term
- Assess whether preparation should include simulation (+ check SHOW tools).
- Quid end-user involvement?
 - Other road users
 - 'citizens' vs 'clients'



Follow us on social media

[Ride2Autonomy: Company Page Admin | LinkedIn](#)

[Ride2Autonomy \(@Ride2Autonomy\) / Twitter](#)

Visit our website: <https://summalab.nl/r2a/>