

Welcome to the sixth eHUBS Newsletter

Dear readers,

The eHUBS consortium is proud to share its sixth newsletter with you!

Dear reader,

Coordinated by the city of Amsterdam, the eHUBS project's aim was to demonstrate that a clustered offer of several modes of shared electric mobility (eHUBS) would contribute to a modal shift from the own car to greener modes of transport. Does it lead to a reduction of transported related emissions? Yes! Does it result in less cars, and more livable streets? Potentially yes! But we are not yet there. The transition is in the early stage: introducing a substantial volume of shared mobility options requires space, policy adjustments, push and pull measures, business models (with impacts both on societal goals and euros) and behavioral change. We have learned that especially the younger generation makes use of shared mobility as they do not have a car. Still, lot of privately owned cars are on the streets, making it hard to also make available space for enough shared mobility.

The process to introduce shared mobility hubs in cities took a long time. But the eHUBS project partners learned a lot and they are convinced that with their experience, they will be able to boost the introduction of eHUBS throughout North West Europe. Most of the things we learned will be presented and discussed at the eHUBS final conference **'Building hubs for sustainable and liveable cities'**, which will take place on **June 20 and 21 in Amsterdam**. More information about the programme can be found in this newsletter. But there is a lot more to read, among others about the launch of more eHUBS, research outcomes about early adopters, the digital side of shared mobility and the announcement of a webinar about planning and evaluation of eHUBS.

Enjoy reading!

Arjen Rodenburg
Project manager eHUBS

[Visit our website](#)



ESB launching 14 eHUBS in Dublin this Summer!

ESB is delighted to launch 14 eHUBS in Dublin this summer. The eHUBS will facilitate up to 112 eBikes as part of a pilot rental scheme, ESB eBikes.

[Read more](#)

Wallonia continues developing its eHUBS operational plans

Over the last few months Wallonia has moved from the strategic vision of eHUBS deployment to preparing operational plans.

[Read more](#)



Increasing the attractiveness of eHUBS in Leuven

To make eHUBS multifunctional and attract multiple user profiles, Leuven added some extra services to multiple eHUBS in the form of (a) parcel machine(s).

[Read more](#)



TfGM is satisfied with its first eHUBS' operational results!

TfGM is very pleased with how the eHUBS are performing, especially as we move into the warmer months!

[Read more](#)



Amsterdam launches its last eHUBS and much more!

Since October 2021, the eHUBS team in Amsterdam has been busy launching the last couple of eHUBS.

[Read more](#)



eHUBS report by Newcastle University : Identifying the potential early and late adopters of

shared electric mobility hubs

Shared electric mobility hubs, or eHUBS, offer users access to a range of shared electric vehicles on demand. However, little is currently known about what the characteristics of potential users of this novel type of shared mobility are.

[Read more](#)



eHUBS partners meet in Nijmegen

We tell you all about our last consortium meeting in Nijmegen! See firsthand our site visit to eHUBS locations across the city.

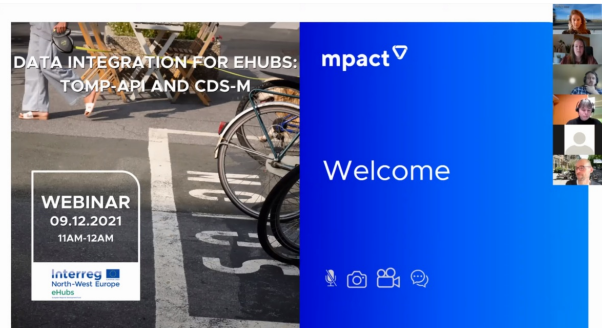
[Read more](#)



eHUBS partners Mpact and the city of Amsterdam presented the TOMP-API and CDS-M data standards

Project partners working on the digital side of shared mobility, explained in an accessible way the two data-sharing standards endorsed by the eHUBS project, the TOMP-API and CDS-M.

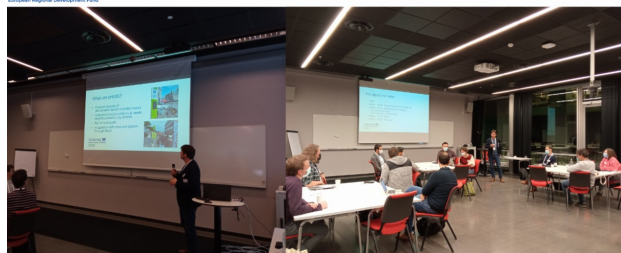
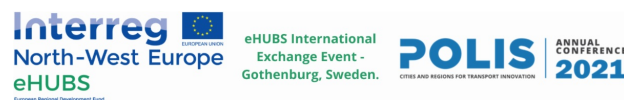
[Read more](#)



Shared mobility experts gathered in Gothenburg to discuss the future of eHUBS and shared mobility services

The eHUBS project gathered representatives of shared mobility and mobility-hub-related projects, local and regional authorities, and other relevant shared mobility experts to discuss the current and future challenges in the roll-out of these services, as well as their potential contribution to the UN sustainable development goals and sustainable urban mobility policy.

[Read more](#)



SOLUTIONSPUS MOBI-MIX
WORKSHOP
SHARED E-MOBILITY

LOCATION: ONLINE

THE MORNINGS OF THE 5TH - 6TH OF MAY



training on shared e-mobility

The **SOLUTIONSPus** and **MOBI-MIX** projects have joined forces and are organising an **online workshop to exchange experiences on shared e-mobility**.

The event will gather European frontrunners in the field, including cities, local authorities, and micromobility operators for **two mornings, on 5th & 6th of May 2022**. Presentations and discussions will include topics ranging from regulation (i.e., parking, geofencing, etc.), to cooperation formats between public and private entities, as well as physical and digital integration (i.e., e-hubs, MaaS)

To join the event, please [fill in this form](#), by the **3rd of May**. [Agenda](#)



4th eHUBS webinar: Planning and evaluation of eHUBS

Online

03 May 2022

[More information](#)

Upcoming events



eHUBS final conference: Building hubs for sustainable and liveable cities

Amsterdam - Netherlands

20 - 21 June 2022

[More information](#)

Upcoming events

[Register to the eHUBS Newsletter](#)

and follow us on social media



This newsletter reflects the author's views only and the Interreg North-West Europe Programme authorities are not liable for any use that may be made of the information contained therein.

Email by:

Polis - European cities & regions networking
for innovative transport solutions

E-Mail: dherrera@polisnetwork.eu

Tel: +32 2 500 56 71

Web: www.polisnetwork.eu

