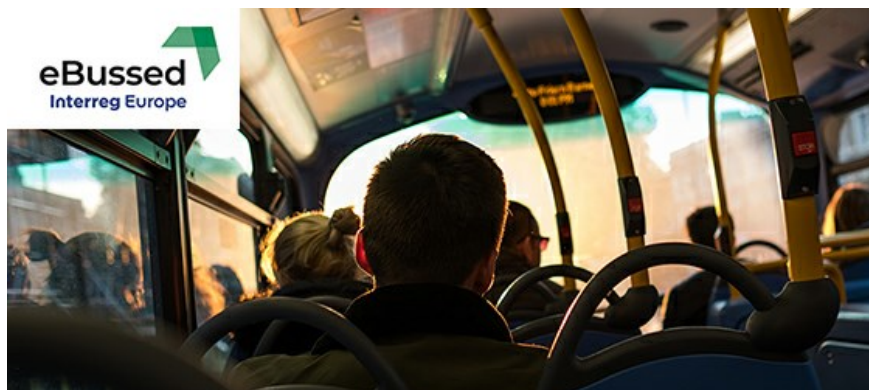




#eBussed

eBussed supports regions in the transition towards low-carbon mobility and more efficient public transport in Europe by promoting the use of e-buses.



eBussed videos available: Tech Webinar and knowledge sharing

The eBussed project supports the ebus deployment by gathering and sharing information. Due to the pandemic, all activities are online, enabling anyone to return to the recordings when necessary.

This newsletter offers links to video recordings done at two events held during April and June 2020, Electric Bus Tech Webinar 1 and Virtual Workshop on Drivers and Barriers.

The next eBussed Tech webinar providing information on grid integration and prospects of e-public transport takes place 20 October 2020. Welcome!



Registration open: Tech Webinar 2

Is your heart beating to grid integration and technical solutions that are changing the future public transport?

Join the Tech webinar 2 to get up-to-date information on the technical aspects related to e-buses from Dominique Roggo and Erik Henneken.

**Registration and details on
eBussed website**

Video available: Tech Webinar 1

Electric Bus Tech Webinar was the first event in the series of webinars, giving answers to technical questions.

The first e-bus expert Vincent Wever from Goudappel Coffeng, the Netherlands, handled the ebus technology generally and the current ebus market status.



The second expert Marko Paakinen from VTT, Finland, focused on the charger-bus interface and the stage of standardization.

Caution Safety

[Go to video](#)



Video available: **Virtual Workshop on Drivers and Barriers**

In the Virtual Workshop on Drivers and Barriers, experience and knowledge was shared from both regions with already noticeable experience on running e-bus traffic and from regions that are at the starting point of their e-bus experience.

[Go to video](#)



Follow eBussed on Facebook!

Stay tuned for the news and events of the eBussed project by following us on Facebook: [@ebussed](#)

[To eBussed Facebook](#)

#ebussed

eBussed supports regions in the transition towards low-carbon mobility and more efficient public transport in Europe by promoting the use of e-buses.

Contact information

Aleksi Heinonen
Project Manager
Turku University of Applied Sciences
[ebussed\(a\)turkuamk.fi](mailto:ebussed(a)turkuamk.fi)

[Open the PDF version](#)

<https://www.interregeurope.eu/ebussed/>
[Unsubscribe from the newsletter](#)