

eHUBS Webinar

eHUBS: What are they and how do they connect different modes in a MaaS landscape?

29th May 2020, 11.00-12.00

DRAFT AGENDA

11.00-11.05	House Rules <i>Bram Seeuws, Autodelen.net</i>
11.05-11.25	Introduction to the eHUBS concept and project <i>Arjen Rodenburg, eHUBS Project Coordinator</i>
11.25-11.45	API standards for eHUBS and MaaS integration <i>Tjalle Groen, Taxistop</i>
11.45-12.00	Q&A Session

Our speakers

Arjen Rodenburg is project manager of the eHUBS project. He has more than 20 years of experience in EU-funded projects and combines that with his passion for smart mobility solutions. Apart from this project, he was and is, among other, involved in projects that focus on delivery robots and shared electric autonomous shuttles.

Tjalle Groen is Systems Analyst for Taxistop, specialised in interoperability for shared mobility. His expertise on the topic was gained by participating in several European projects, giving a broad perspective on the international field, and developing several shared mobility services for Taxistop. Within the eHUBS project, Tjalle is working on connecting the digital side of the eHUBS that will be rolled out through the six partner cities in North-West Europe.

Our moderator

Bram Seeuws is project and policy officer at Autodelen.net - Carshare Belgium and is an expert in shared mobility. He is specialised in e-carsharing and mobility hubs. He is involved in several national and international projects related to these topics. Within the eHUBS-project, Bram is working on replication cities, the branding of the hubs and organising dissemination events like the eHUBS International Academy and the eHUBS International Exchange event.