



It is possible to change the future

New technologies and techniques may be important to help us change the future. But how will this happen? It will not only be about hyped things like autonomous cars. Below you will find some other interesting examples. Cycling experts from Copenhagen, Malmö and Utrecht have identified cycling innovations that support a systemic shift to more cycling friendly cities and regions. Our digital survey app TRavelVU is about to be used in countries outside of Sweden giving new insights to planners to help understand and form travel. And electric vehicle range anxiety is not a problem it seems, as one of our employees has driven over 4000km across Europe in one.

The best way to predict the future is to form it. Get in touch and give input to (and take part in!) our international courses on cycling and future transport systems that will be held in 2019 as part of Climate-KIC's professional education programme.

Christer Ljungberg, CEO Trivector



Cycling innovations that can lead to systemic change

Cycling is still not considered seriously as a transport mode in most European countries, where years of planning in favour of motorised vehicles have made it difficult to fit cycling into the transport landscape. This project has gathered experience from three leading cycling centres in Europe by assembling a group of cycle experts. Together they have identified cycling innovations from the Province of Utrecht, City of Copenhagen and City of Malmö that can be scaled up and implemented elsewhere.

[9 scalable cycling innovations](#)



Travelviewer – data for low-carbon sustainable transport systems

In September 2018, Trivector started a new international project where we will be testing the digital travel survey app TravelVU in four locations outside of Sweden. The app has been used in several research projects and travel surveys in Sweden.

[TRavelVU goes international](#)



International courses on Future transport systems and Cycling

Trivector have received co-funding from Climate-KIC to jointly develop two professional education courses. The courses will be held in 2019, with one focusing on cycling and the other on future transport systems.

[Courses on future transport systems and cycling](#)



Cycling makes you healthy

A study carried out in seven European cities highlights the role of active transport in good mental health and self-perceived health.

The study concludes that cycling is the mode of transport associated with the greatest health benefits: better self-perceived general health, better mental health and fewer feelings of loneliness.

[Large study with more than 8.800 respondents](#)





The prospects for developing overnight train traffic in Europe

Mikael Thorsén, student at Lund Technical University, recently wrote his master's thesis on the development and prospects of night train traffic in Europe, in collaboration with Trivector. The results are based on a comprehensive literature review and interviews with key players.

[One successful exemption](#)



10 reflections from my 4000km EV European road trip

4000km through Europe in battery electric vehicle and two small children? Sure it's possible! Read about some reflections about BEVs from one of our employee's summer road trip in hired EV from Sweden to England (and back).

[The smartphone is key](#)



Three new policy briefs to download

Trivector has recently published three policy briefs on the topics of Mobility as a Service, New methods for travel surveys, and Active mobility and health. The policy briefs build on insights from research projects where Trivector has been involved.

[Free to download](#)

About Trivector Traffic

Trivector Traffic is a consultancy and R&D company that aims to help achieve a more effective, sustainable and safe transport system. We work primarily with consulting, research, training and software development, and – together with our sister company Trivector System – we also provide ITS solutions. We use the latest scientific methods and research to ensure the provision of knowledge-driven products and services.
<http://www.anpdm.com/pdf/22198741/4242504B76454A5E46794244514771>

[Please send us your feedback on our newsletter!](#)

SHARE TO   