

### What challenge or problem are you addressing? What is the need for the project?

City-KURT provides a novel electric mobility solution for sustainable urban mobility. Using a modular and scalable platform, cost-efficient vehicles can be offered without having to redevelop the vehicles for each application. The result is a total solution for sustainable urban mobility:

- People transport, mail and parcels, city-logistics
- Small so that the vehicles can easily mix with pedestrians
- Very low energy consumption thanks to a low weight.

City-KURT bridges the gap between e-bikes and urban public transport.

### Objective of the project:

City-KURT vehicles can be used by individuals, service providers or in vehicle sharing schemes. Altreonic wants to execute a pilot campaign across Europe to improve the concept and demonstrate its advantages.

### Why do you need transnational cooperation?

European cities are very diverse in climate, lay-out, history and geography. In order to have a cost-efficient solution, a large-scale deployment across multiple cities is needed. Pilot and demonstration campaigns in diverse surroundings aim to achieve a critical mass and to achieve a convincing solution that is proven in use.

### Types of partners:

Urban mobility is part of a larger eco-system with many stakeholders: city authorities, urban planning organisations, fleet operators, city-logistic companies, leasing and financing companies; construction companies and energy suppliers. Each has a complementary role to play and could be a partner.



### Your contact details

<b>Name</b>	Eric Verhulst
<b>Organisation</b>	Altreonic NV
<b>Region</b>	Flanders
<b>Country</b>	Belgium
<b>Telephone number</b>	+32 16 20 59 or mob. +32 477 608 339
<b>Email</b>	eric.verhulst@altreonic.com
<b>Website</b>	www.kurt.mobi

