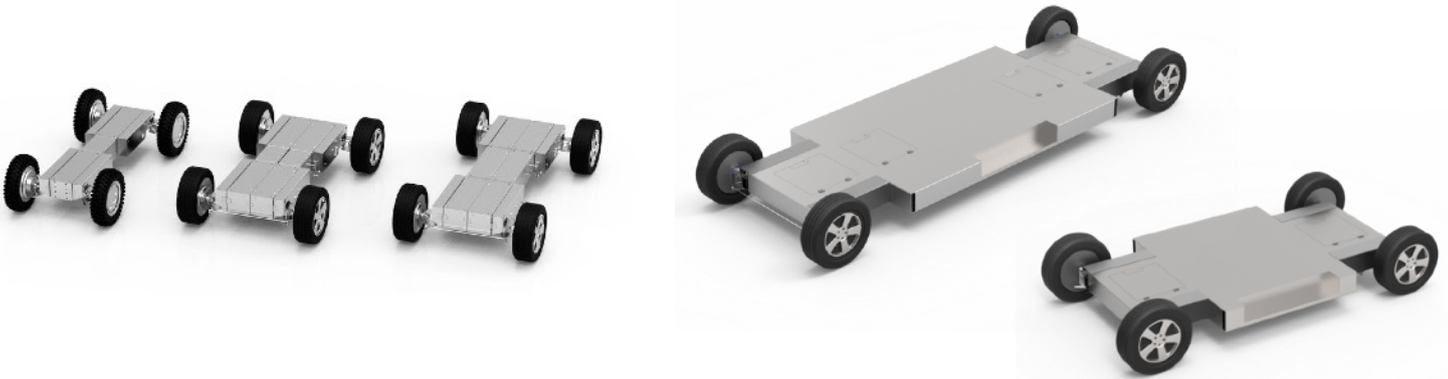


KURT electrical vehicle platform

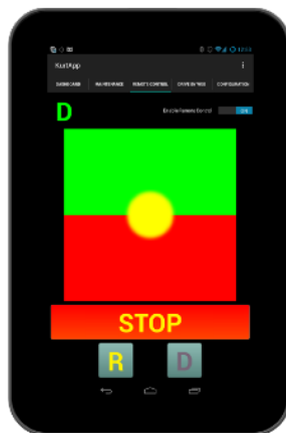
Re-inventing electric driving for urban mobility



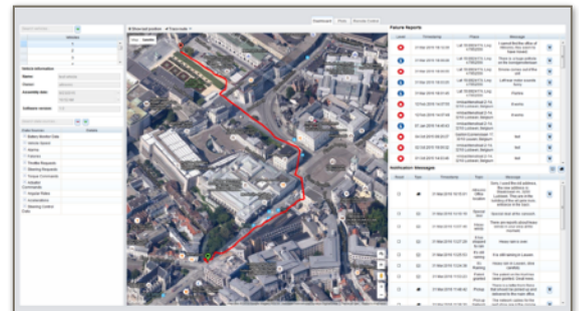
The KURT is a range of energy and space-saving e-vehicles for urban electro-mobility. The small City-KURT is designed for moving up to 3 people or light cargo up to 200 kg. The larger platforms can move from 4 to 12 people, over 1000 kg or cargo or can be used as movable KURT-Stations or micro-depots. Electronically controlled, 2 or 4 active wheels provide easy manoeuvrability and fast acceleration. Its powerful batteries can cover up to 200 km, recharged during the night or when parked. KURT provides the lowest air and noise pollution at the lowest energy cost, yet it takes less space than standard vehicles. The vehicle is optionally remotely monitored. Normally steered by a driver, it can be manoeuvred by a smartphone or over the web.



Typical City-KURT variants



Manoeuvring and steering with smartphone



Fleet Management

Nov 2017

KURT: e-mobility à la carte.
Altreonic adapts it to your specific needs.



Hospitals



Postal services and Parcels



Vehicle sharing



City-logistics



Micro-depot Station



Multi-functional charging station

Airport cargo tractor



Airport cargo trailer

KURT: software defined urban e-mobility