Industrial Delivery Robot

Let's robotize. Outside. www.bringauto.com



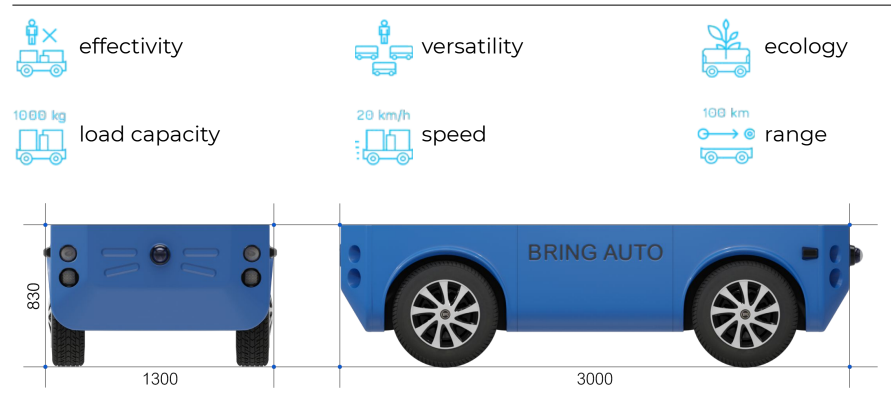
Our robots

- develop, produce and operate universal delivery robot intended for cargo transportation
- key points:
 - drive-by-wire technology
 - allows for teleoperation or autonomous driving
 - various forms of superstructure
 - affordable and custom solution





Advantages and technical specification





Our team

We are new technologies enthusiasts and teleoperation / self-driving experts with 10+ years of experience in the field.



JAN NAJVÁREK Founder, Product Owner

ANDREA NAJVÁRKOVÁ Executive, PR, HR



MATÚŠ KAŠUBA Technical Sales Manager, Delivery



JAN ZBOŘIL Technical Lead, Designer



JAN KUBÁLEK Senior SW Developer



MÁRIO

IVANČÍK

Junior

SW Developer



JAKUB TRUBKA Junior SW Developer

More information

- use cases: industrial/production zones/areas, warehouses, refineries, car factories, airports, technology parks, R&D institutions, universities
- delivery robot control SW: manual remote autonomous operation
- fleet management
- integration with 3rd parties
- platform for robot fleets





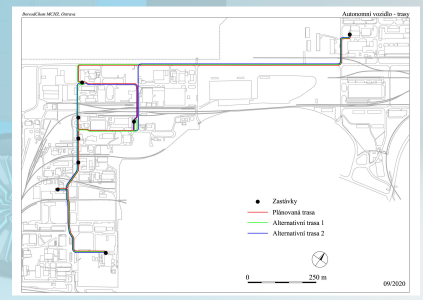
Delivery Robot in chemical plant BorsodChem MCHZ



BorsodChem MCHZ case study

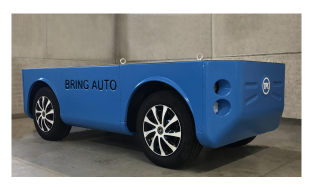


- collection of chemical samples from several production sites and delivering them to laboratory within the chemical plant area
- automation/robotization trend, saving of lab technician's working time
- benefits in numbers:
 - 36.5 % process costs reduction
 - 21 % of working time saved
 - 23 % transport speed-up
 - process safety increased (HSE)



Delivery Robot preparation

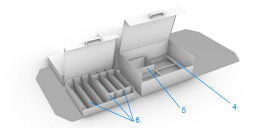
robotic platform ——— teleoperation/autonomy ——— superstructure













Chemical plant BorsodChem MCHZ use case





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