# Industrial Delivery Robot

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



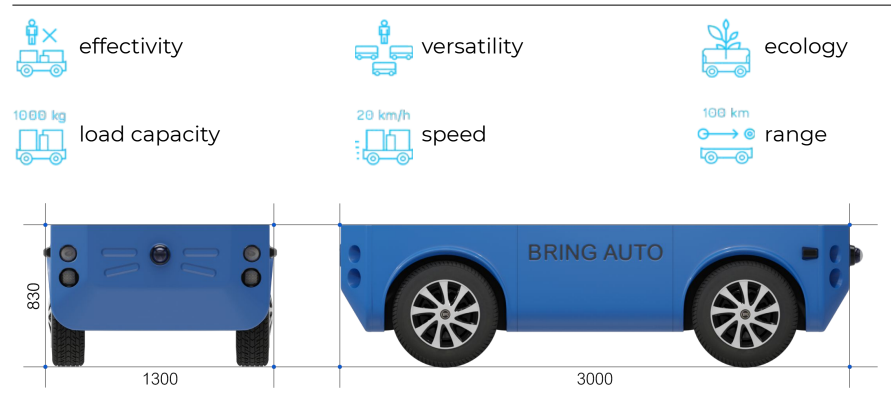
## Our robots

- 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





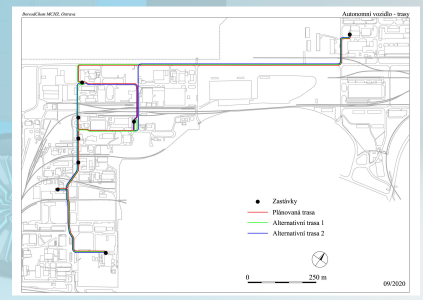
## Delivery Robot in chemical plant BorsodChem MCHZ



# 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

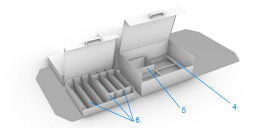
robotic platform ——— teleoperation/autonomy ——— superstructure













## Chemical plant BorsodChem MCHZ use case





# Be part of the robotic revolution.

www.bringauto.com

## Jan Najvarek

## +420 605 250 801