A Delivery couple

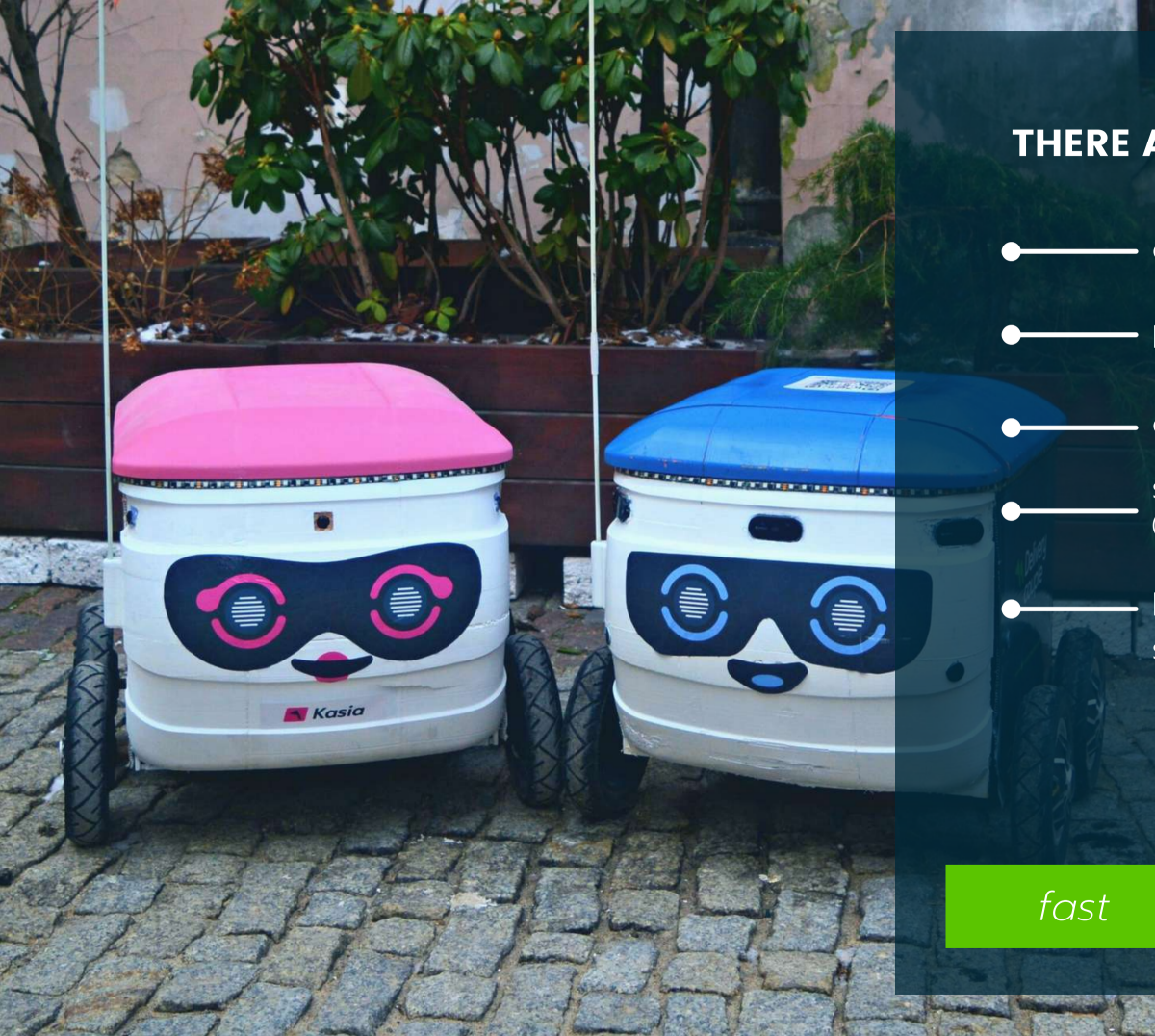
BUILDING LAST-MILE DELIVERY SERVICE POWERED BY SIDEWALK ROBOTS.



Delivery couple

bulids food and grocery delivery service powered by semiautonomous sidewalk robots.





THERE ARE KATHY AND MATTHEW

- characteristic flags
- LED lighting
- cameras and security
- speakers and microphones (robots can talk to you)
- heating and temperature sensor





HOW DOES IT WORK?

ROUTES

The robots move on bicycle paths and sidewalks. They are not road users.







"ROBOT BIOLOGY"

durability

All day on a single battery charge. 35 kg

cargo weight

LOCATIONS

Poland

LUBLIN

4 WHEELS SOLVE PROBLEMS



COSTS

The restaurant incurs high costs of delivering food to the customer. Cheaper delivery compared to the competition. Excluding drivers' rates, car use and fluctuating fuel prices. Delivery Couple= state cost for partner.

ENVIRONMENT

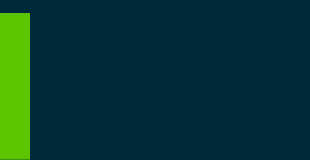
Delivering orders by cars generates enormous pollution and irreversibly destroys the planet. Zero exhaust fumes and no hazardous substances for our planet.

DELAYS

Mistakes, road accidents, traffic jams cause delays in deliveries. Robots mean predictable delivery time without risk.

WASTING POTENTIAL

Restaurants take the orders but there is no drivers so they don't take full advantage of the possibilities Delivery? The robot is already going to the restaurant to deliver the order. No crisis situations and no downtime.

















TOGETHER STRONGER







Oelivery

www.deliverycouple.com contact@deliverycouple.com +48 791 636 924



LET'S FIND A COMMON PATH

LET'S TALK!