



**BUILDING LAST-MILE DELIVERY SERVICE  
POWERED BY SIDEWALK ROBOTS.**





bulids **food** and **grocery**  
delivery service  
powered by semi-  
autonomous  
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

*fast*

*secure*

*friendly*

# 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.

cargo weight

**35 kg**

## SPEED

sidewalks

up to  
**12 km/h**

bicycle paths

up to  
**20 km/h**

## LOCATIONS

Poland

WARSAW

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

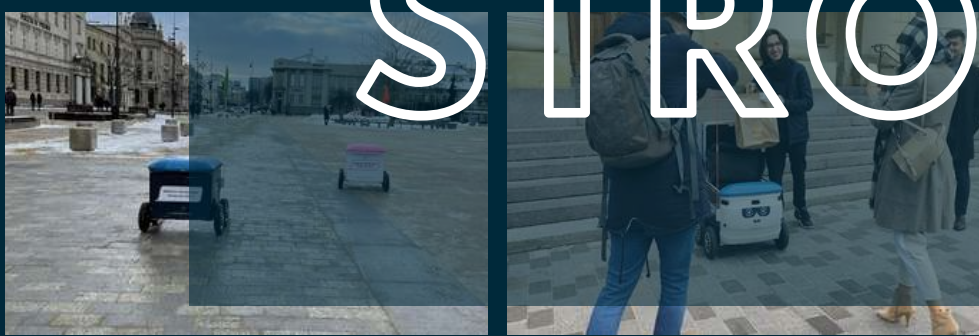
Mistakes, road accidents, traffic jams cause delays in deliveries.

- ✓ 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.





LET'S FIND A COMMON PATH

**LET'S TALK!**

[www.deliverycouple.com](http://www.deliverycouple.com)

[contact@deliverycouple.com](mailto:contact@deliverycouple.com)

+48 791 636 924