

slite.ai.

effortless. sustainable. revolutionary.

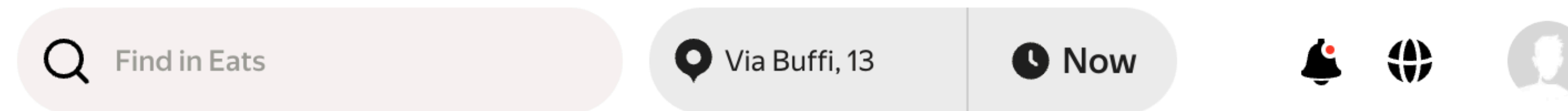
problem

food and grocery delivery today is
expensive, slow and unsustainable.

no solutions because...

**industry is stuck in the
old paradigm.**

meet our platform



Shops



Migros

👤 10 – 20 min



Coop

👤 15 – 25 min



Manor

👤 5 – 15 min

You ordered



Gelateria Choc... ★ 4.8

⚡ 5 – 15 min

Free delivery

You ordered



Burger King ★ 4.7

⚡ 5 – 15 min

Free delivery

You ordered



McDonalds ★ 4.7

⚡ 5 – 10 min

You ordered

meet our platform


Migros

Delivery terms

- Delivery

2 CHF
- Order for someone else

2 CHF


 Via Buffi, 13 

- Apt/office
- Door phone
- Entrance
- Floor

Your order

2 items

 Empty cart


- 

Eggs, 30pz, 2200g
2.2 kg

−

3

+

15 CHF
- 

Gruyère cheese
180 g

−

1

+

5 CHF

Payment method

 .. 2226

Edit

Price includes

- Items in the order20 CHF
- Delivery ^
- Delivery rate

2 CHF
- Service fee

1 CHF

I have a promo code

Pay

23 CHF

and...

the rover



- MCU
- Lidar × 1
- Radar × 2
- Camera × 5
- Ultrasonic × 7

autonomous food delivery robots

zero emissions.

fast and efficient.

60% cost savings.



from seller to doorstep

20 kg of payload.

6-8 km/h [pedestrian safe].

10 hours on a single charge.



switzerland  is ready for change

#1 in innovation.

compact cities.

eco-conscious consumers.

2.5B\$ opportunity, growing fast



2.5B\$
8.3% CAGR¹



140B\$
11% CAGR¹



1.2T\$

competitors

starship technologies 🇺🇸

kiwi campus 🇺🇸

serve robotics 🇺🇸

cartken 🇺🇸

...but all outside Europe!

business model

per-delivery fee.

partner subscriptions.

go-to-market

**hook people with free deliveries.
ads.**

launching city by city

lugano.



st. gallen.



lucerne.



all major  cities.

potential outcomes



market leader.

**500M+ CHF
in yearly revenue.**

moon goal.

**20% of 
major cities.**

**2M+ CHF/year
profit.**

realistic.

**10 robots serving
Lugano.**

worst-case.

team



Aleksandr Volkov.
platform & rover
engineering.



Niccolò Porcelli.
PR & finances.



Alan Copa.
platform & rover
engineering.

progress to date

platform for sellers created.

2 garages owned.

rover's blueprint designed.

hardware suppliers found.

next

hire designer, robot and ai engineers.

build 10 rovers – middle of 2025.

start delivering in Lugano – end of 2025.

raise 1M CHF.

funds needed

10 rovers assembly – 100k CHF.
salaries for 6 ppl/year – 150k CHF.
operating costs – 50k CHF.

300k CHF.

**don't sleep through the future.
invest in us.**

slite.ai.
thank you.