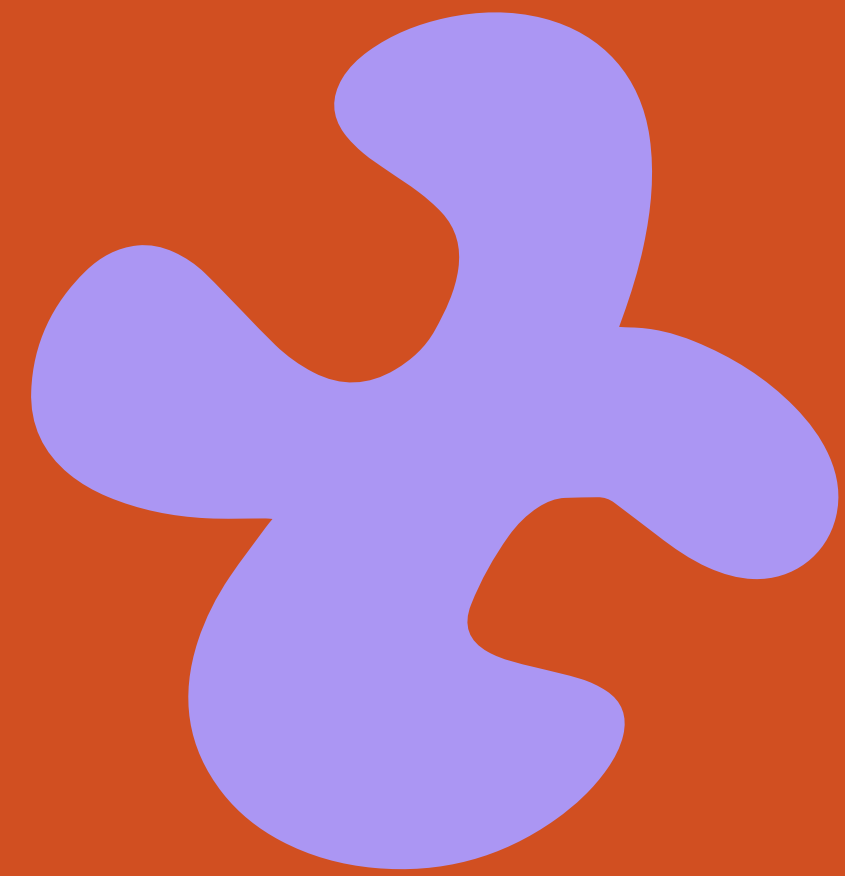
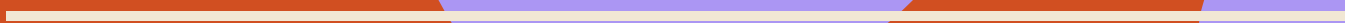




GROUP 7

4 SEPTEMBER 2026



PUMP & GO



YOUR BIKE TIRE
ALWAYS AT THE RIGHT PRESSURE

GROUP 7

4 SEPTEMBER 2026

TABLE OF CONTENT

- 
1. Who are we
 2. The Problem
 3. Our Solution
 4. Trend/Research
 5. Succes?
 6. KPI's
 7. Feedback

PUMP & GO

WHO ARE WE?

**PUMP &
GO**



EVA



LIONNA



LUCA



MANAU



RON

info@pumpandgo.nl

www.pumpandgo.nl

[@pumpandgo](https://www.instagram.com/pumpandgo)

PROBLEM

2

- Soft or flat tires leave students stuck on the way to class
- No pump and no help nearby on campus
- Guesswork: students don't know the right pressure or how to check it

SOLUTION

4

- Staffed pump point at fixed campus spots, Tue & Wed 14:00–16:00
- Automatic and manual pump, pressure checked for you
- Guidance included: we show you how, so you can do it yourself next time
- Back on your bike in under a minute

UNIQUE VALUE PROPOSITION

5

A flat tire shouldn't cost a student their day.

The right tire pressure, on your route to class, in under a minute, for the price of a coffee. No appointment, no repair shop, no guessing.

HIGH-LEVEL CONCEPT

A pit stop for student bikes.

UNFAIR ADVANTAGE

9

- We're physically there at the moment the problem is felt, on the campus cycle route
- Students helping students: peer trust an app or vending machine can't buy
- Access to the BUAS campus and its bike flow
- Pilot data on real demand, timing and service speed

CUSTOMER SEGMENTS

1

- BUAS students who cycle to campus daily (94% of Dutch students cycle)
- 30,000+ students in Breda citywide
- Staff and visitors passing the stand

EXISTING ALTERNATIVES

- Bike shop repair: costs money, opening hours, detour
- Borrowing a pump from a housemate or friend
- Gas station air pump, off the daily route
- Swapfiets subscription service
- Doing nothing and riding on soft tires

KEY METRICS

7

- Uses per pump per day. 2.23 is the break-even driver of the whole model
- Pump sessions per hour. Target 10 · pilot 1: 10.6 · pilot 2: 13
- Service time per tire. Target 50s · pilot: 45.2s
- People reached per pilot. Target 25 · pilot 1: 16 · pilot 2: 26
- Satisfaction taps on the kiosk (happy / okay / sad)
- Returning customers per session

CHANNELS

6

- Physical stand on the busiest campus bike route
- Flyers and QR posters at the bike racks
- Word of mouth between students
- Instagram @pumpandgo
- Music and orange branding to pull people in

EARLY ADOPTERS

- First-years and internationals new to Breda (6,000 arrivals this year)
- Own no pump, no tools, no repair kit
- Second-hand bike, unsure how to maintain it
- Cycle to campus every day and can't afford to be late

COST STRUCTURE

8

- **Startup, 10 stations:** €20,500 cheap hardware to €29,500 premium. Itemised: pump unit €1,600, housing and mounting €300, installation €400, monitoring hardware €400 per station
- **Running, per year:** €3,150 base case. Preventive maintenance €2,000, breakdowns €150, monitoring data and platform €900, insurance and spares €200. Rises to €4,150 if vandalism and faults run high
- **Pilot phase:** team hours, transport of equipment, flyers and printing, payment fees on QR/Tikkie

REVENUE STREAMS

3

- **Pay per use:** €1 per pump session. 71% of surveyed students said they would pay, most naming €0.50–2
- **Modelled:** 2.23 uses per pump per day across 10 stations gives €8,140 revenue and €4,990 cashflow per year, paying back the build in roughly 4 years
- **Sensitivity:** at 3 uses per day payback drops to 2.6 years, at 2 uses on premium hardware it stretches to 7.1 years
- **Later:** punch card or semester pass, sponsorship or a paid spot from the university or a bike brand

THE PROBLEM

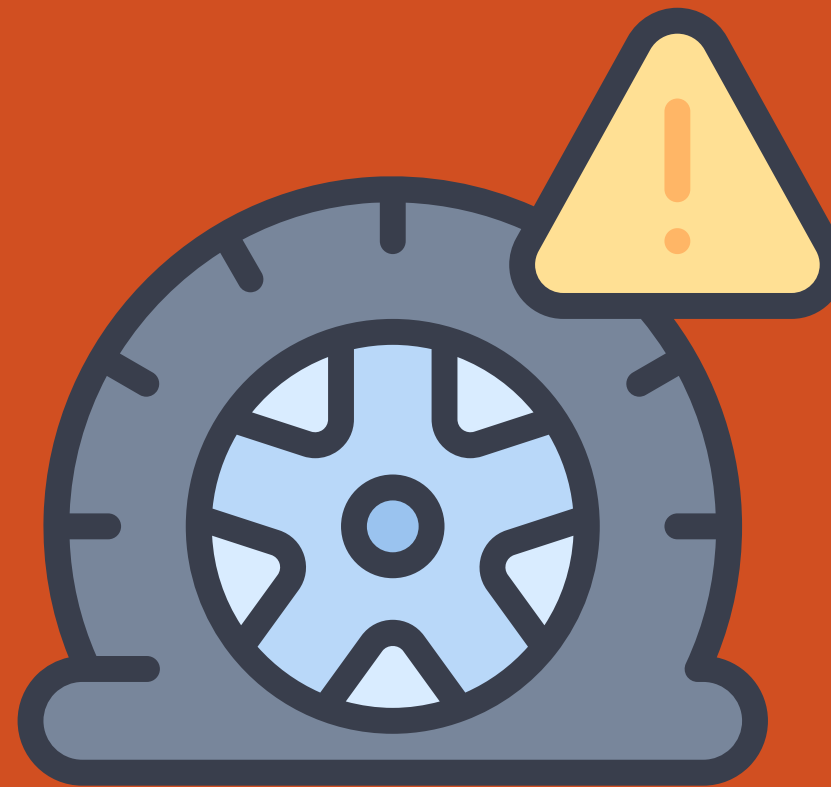
A FLAT TIRE SHOULDN'T COST A STUDENT THEIR DAY!

**PUMP &
GO**

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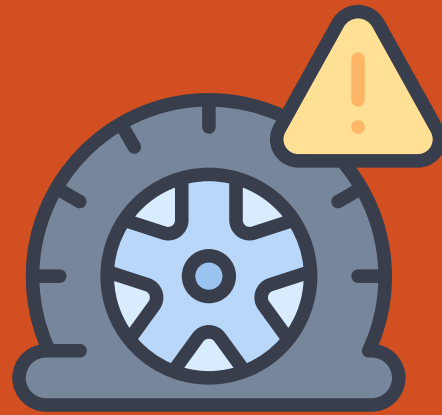
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When a tire goes
flat, student are
stuck

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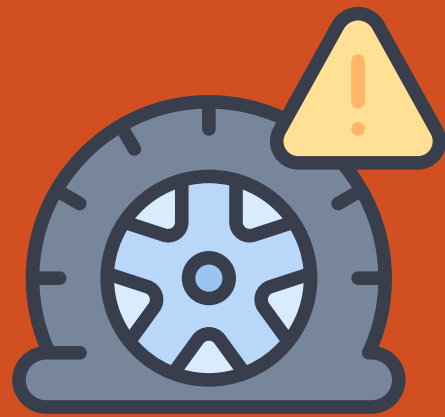


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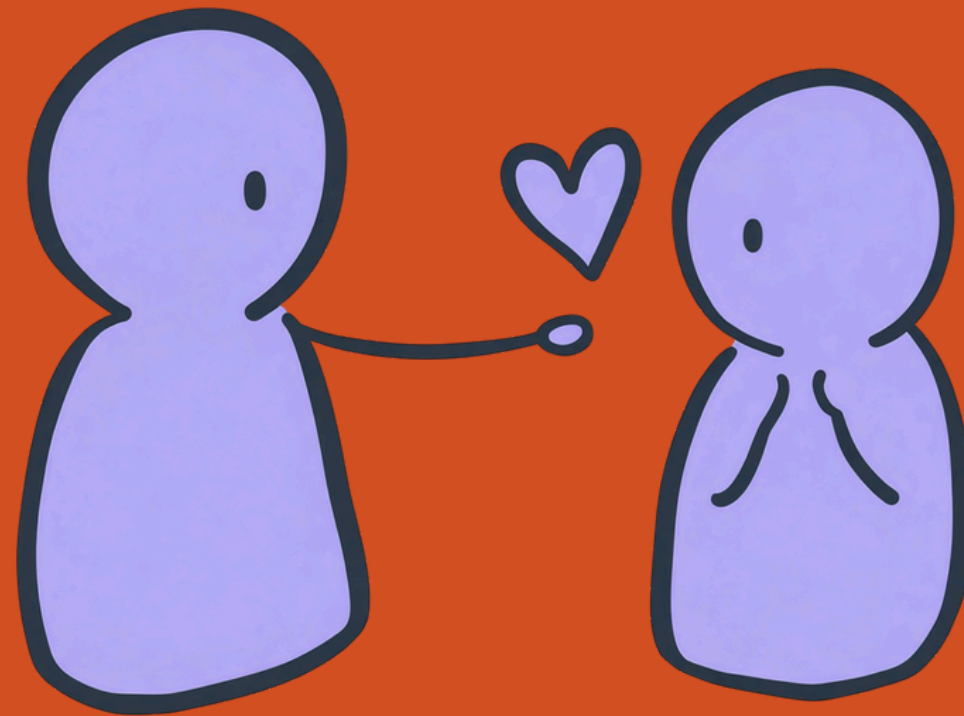
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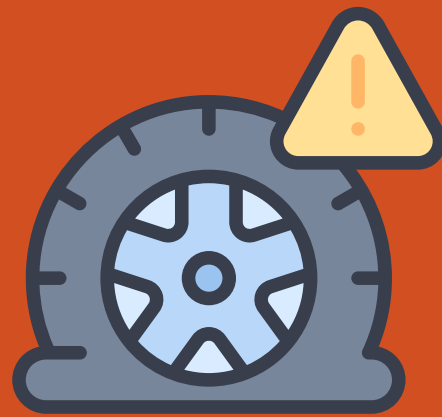


Often no help nearby

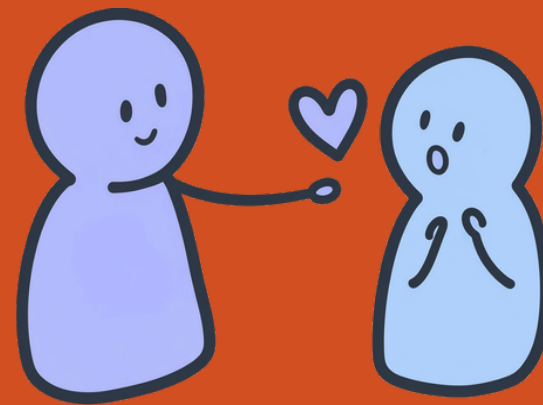
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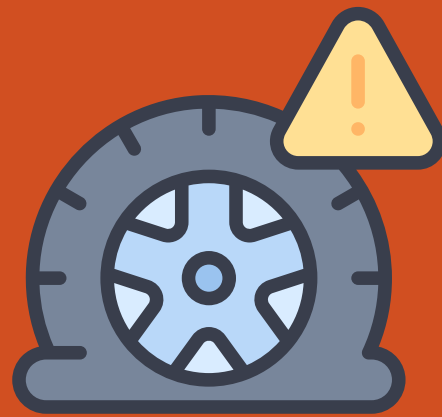


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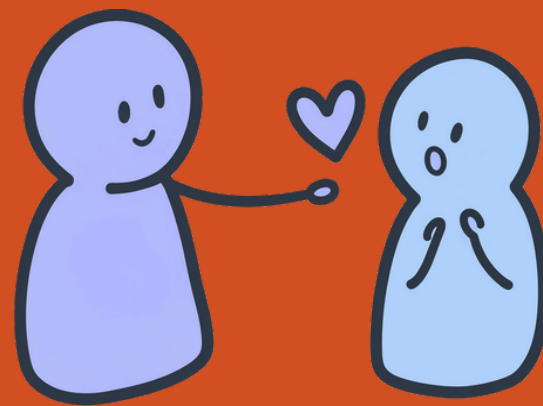
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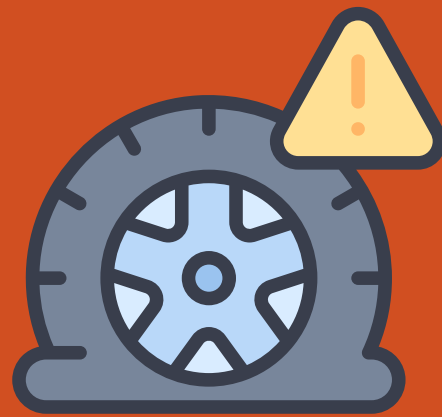


Guesswork

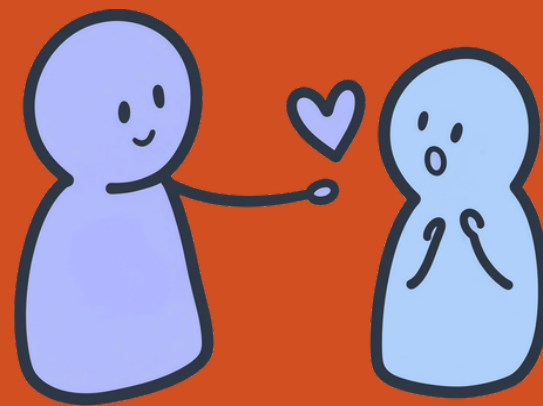
**PUMP &
GO**

THE PROBLEM

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When a tire goes flat, student are stuck



Often no help nearby



Guesswork

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GO**

OUR SOLUTION

Opening tire-pumping station(s)

**PUMP &
GO**

- Automatic pump
- Accessibility
- Guidance included



TRENDS & RESEARCH

Cycling & e-bikes are booming

Bike market:
\$84.3B → \$180.5B
by 2033

(Grand View Research,
2026)

94% of Dutch students cycle to campus

Tires lose pressure
every 1–2 weeks, even
without a puncture

(Cyclescheme, 2020; Benkoczy,
2024, Zomerdijk, 2017)

Breda is a real, sizeable student market

30,000+ students
citywide, 6,000
new arrivals this
year

(Avans, BUas & more)
(Marcelis, 2024)

71% of students would pay to use it

most named
€0.5–2 per pump

SUCCESS?

**PUMP &
GO**

SUCCESS?

**PUMP &
GO**

AWARENESS OBJECTIVE:

Inform and motivate “PUMPED” at least 40 individuals target audience about “Pump and Go”

within our 2 day pilot through direct communication channels along with word of mouth and flyer distribution. Enhancing client experience by curating and playing catchy, upbeat music featuring “pump it up”.

SUCCESS?

AWARENESS
OBJECTIVE

**PUMP &
GO**

SUCCESS?

**AWARENESS
OBJECTIVE**

THROUGHPUT OBJECTIVE:

Achieve a minimum of 10 completed pump sessions per hour to deliver information and complete the pumping session.

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GO**

SUCCESS?

AWARENESS
OBJECTIVE

THROUGHPUT
OBJECTIVE

**PUMP &
GO**

SUCCESS?

**AWARENESS
OBJECTIVE**

**THROUGHPUT
OBJECTIVE**

EFFICIENCY OBJECTIVE:

Maintain an average service time of no more than 50 seconds per tire, ensuring smooth flow and minimal wait time for participants.

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SUCCESS?

AWARENESS
OBJECTIVE

THROUGHPUT
OBJECTIVE

EFFICIENCY
OBJECTIVE

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SUCCESS? (KPI'S)

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GO**

Inform and get individuals PUMPED - *Qualitative*

We questioned individuals about their experience and whether they are physically PUMPED and leave with a memorable experience.

Pilot 1 goal: 20 individuals

Reality: 16 individuals

Pilot 2 goal: 20 individuals

Reality: 26 individuals

of completed pump sessions per hour -

Quantitative

2 pilot sessions of 2 hours, each pump session was tallied, the average was taken p/h.

Pilot 1 goal: 10 pumps p/h

Reality: 8 p/h

Pilot 2 goal: 10 pumps p/h

Reality: 13 p/h

Service time - *Quantitative*

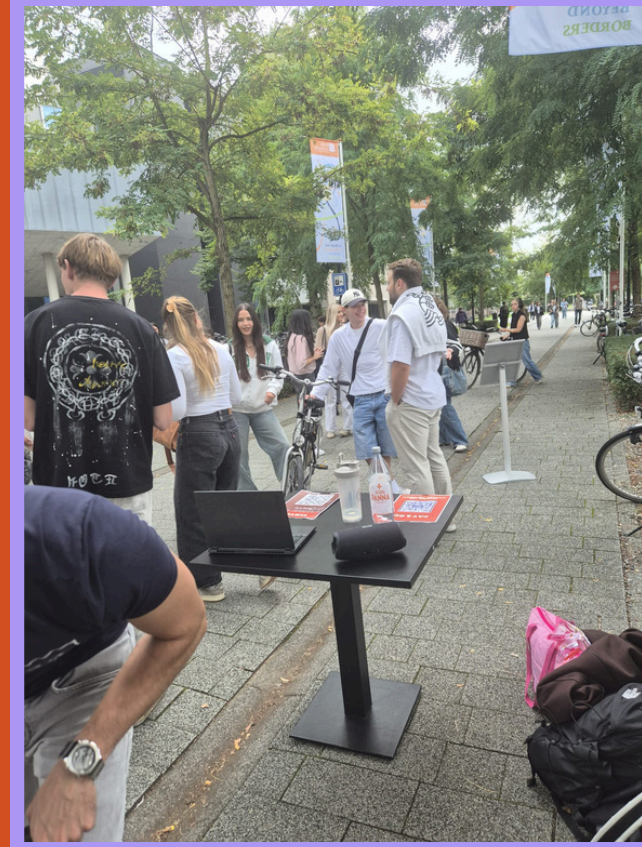
We timed each duration of each tire getting pumped and the average was taken

Pilot goals: 50 seconds per tire

Reality: 45,2 seconds per tire



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