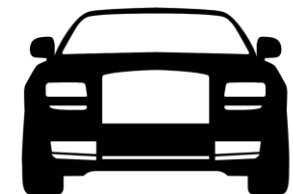




Lifetime World - The Operating Model for the Last Meter of Care



Lifetime Fleet

Cars, Drones, Robots

The Problem

The "Last Meter" Problem

Meet Sarah

She has a broken leg and is ready to leave the hospital. But she can't.

Why?

The Conflict

She lives alone. She can't clean her floors. She can't walk her dog.

The Consequence

Because of a "physical gap" in support, she stays in the hospital costing €1,000/day, blocking a bed for someone else.



The Crisis

The Macro Crisis

Sarah is not alone. This is a systemic failure.

€1,000 25% 2050

Daily hospital
bed cost

Aging
population

Climate deadline

Blocking beds due to
lack of home support

Rising demand for
physical care
services

Systems failing due
to execution gaps

□ The Insight: Climate plans and Healthcare systems are failing not because of bad policy, but because of a lack of physical execution in the "Last Meter."



Our Solution

Brain, Body, & Hands

We don't just walk dogs; we provide the infrastructure for physical autonomy.



The Tech Stack



Brain

The Platform

Logistics & Dispatch



Body

The Software

App & Integration



Hands

The Robotics

The Physical Execution





Market Entry

The "Recovery Rental" Model (The Wedge)

How we enter the market.

01

The Product

A 6-week "Recovery Rental" package.

02

The Offer

We deploy a robot to the home to handle the "dirty work" (cleaning, logistics, pet care) so the patient can heal.

03

Benefit

Cheaper than a hospital bed, better for the patient.

Validation

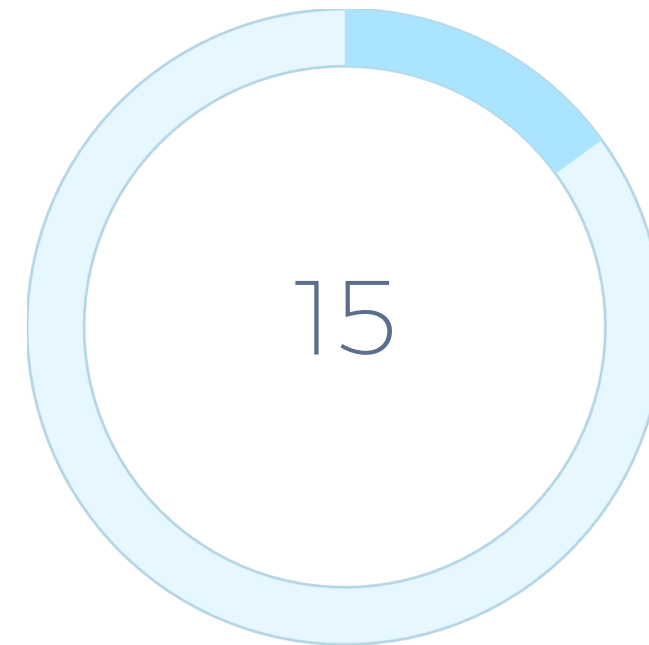
Traction - We Are Already Doing This

This isn't just a theory. The "Brain" and "Body" are live.



Monthly Recurring Revenue

Proven business model



Assisted rides per day

Active daily operations

📄 **Partners: Validated integrations with Uber and Kela.**

The background of the slide is a digital illustration of a futuristic urban environment. In the foreground, a multi-lane highway curves through the scene. Several sleek, aerodynamic cars with glowing orange and blue light strips are driving on the road. To the left, a modern elevated walkway or transit system with glass railings runs parallel to the highway. The background is filled with a variety of tall, futuristic skyscrapers, some with unique architectural features like spires and curved facades. The sky is a pale, hazy blue with soft, wispy clouds, suggesting a bright but slightly overcast day. The overall color palette is dominated by cool blues and greys, accented with the warm orange and yellow tones of the car lights and the sky's glow.

The Future

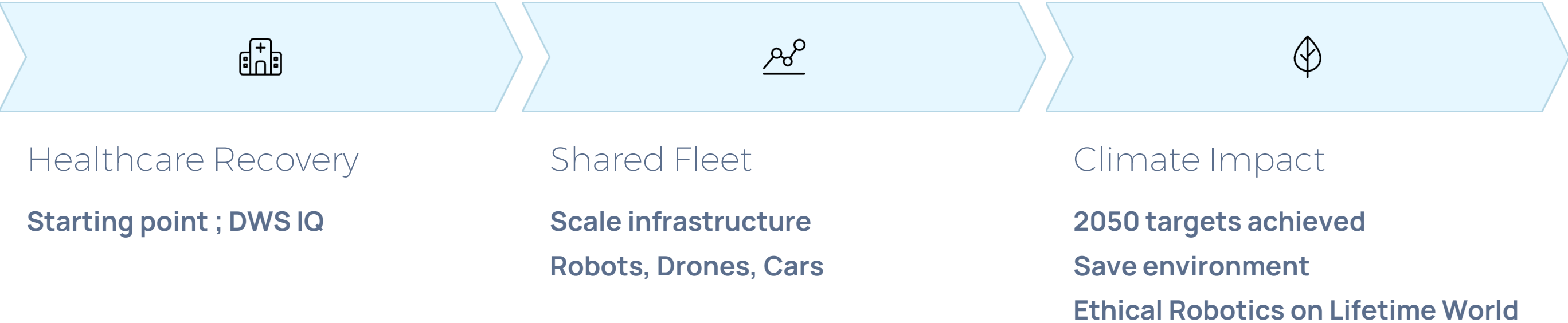
The Vision - 2050 Climate Goals Met 2026

Building the Lifetime Fleet

We start with healthcare recovery, but we are building the "Lifetime Fleet."

The Future

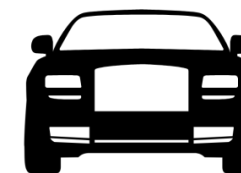
A shared, autonomous fleet that pulls 2050 climate targets forward by optimizing the physical movement of goods and services.





Investment Opportunity

The Ask - Expanding the Fleet



Lifetime Fleet

Cars, Drones, Robots

We have the Software and the Contracts. Now we need the "Hands."

1

Raising €150k

Seed funding round

2

Use of Funds

Purchasing the first 5 Service Robots for the "Recovery Rental" pilot to unlock the hospital discharge bottleneck.