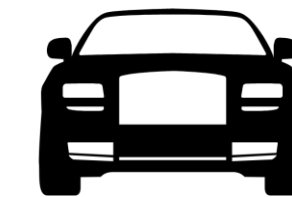




Lifetime World - The Operating Model for the Last Meter of Care



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

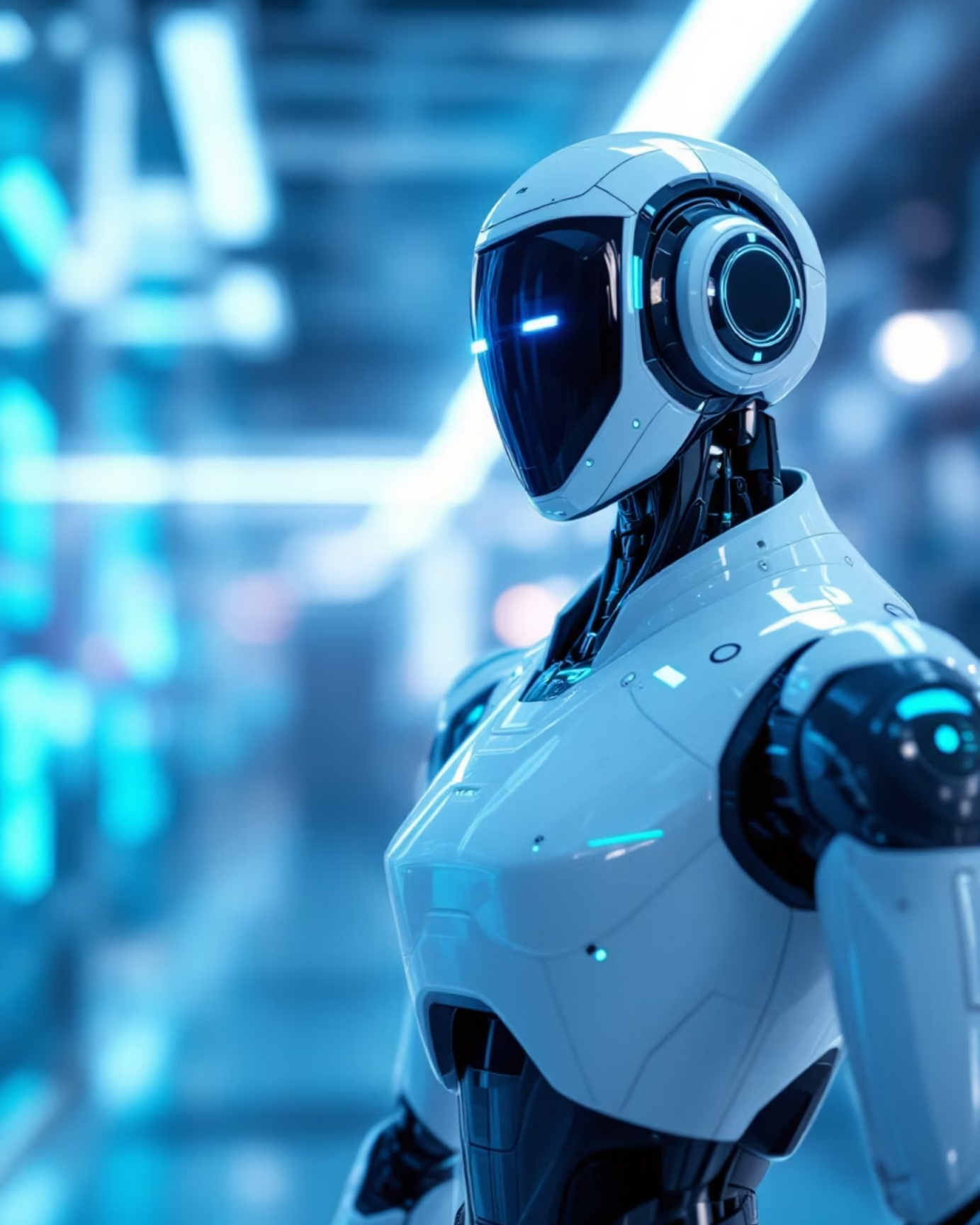
- ☐ The Insight: Climate plans and Healthcare systems are failing not because of bad policy, but because of a lack of physical execution in the "Last Meter."



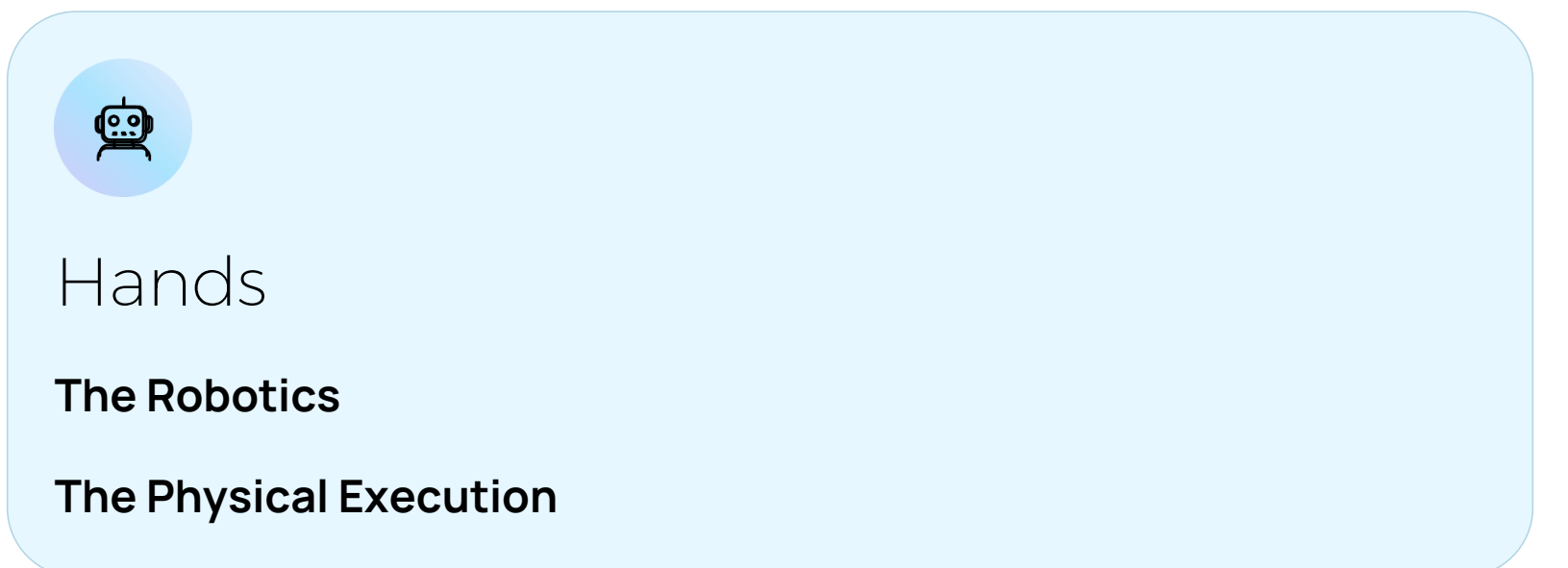
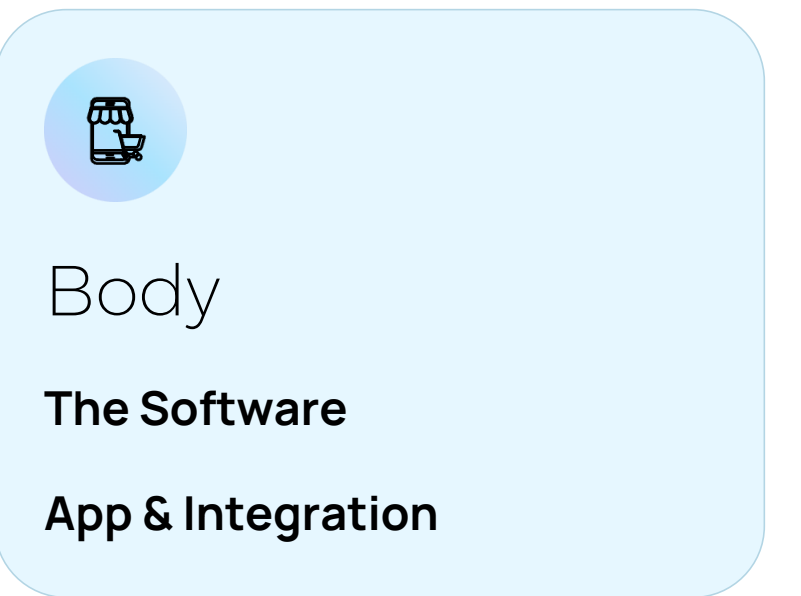
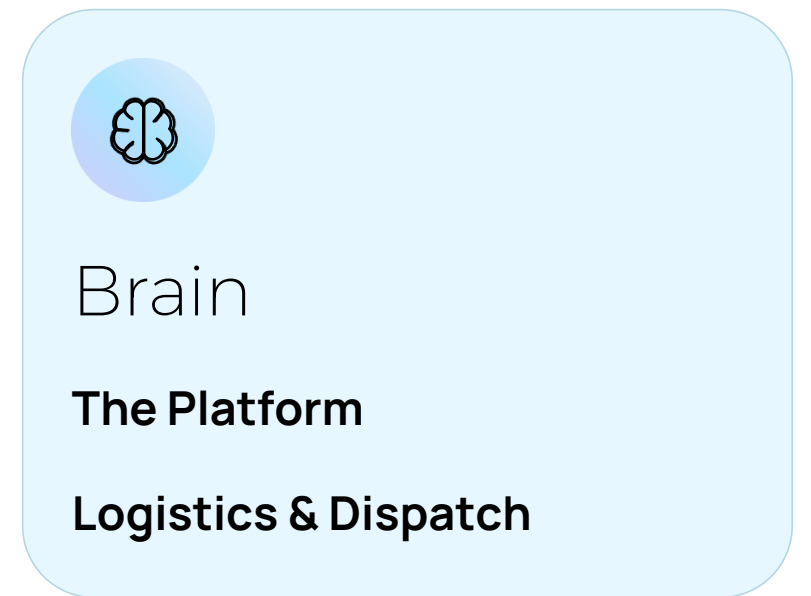
Our Solution

Brain, Body, & Hands

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



The Tech Stack





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.

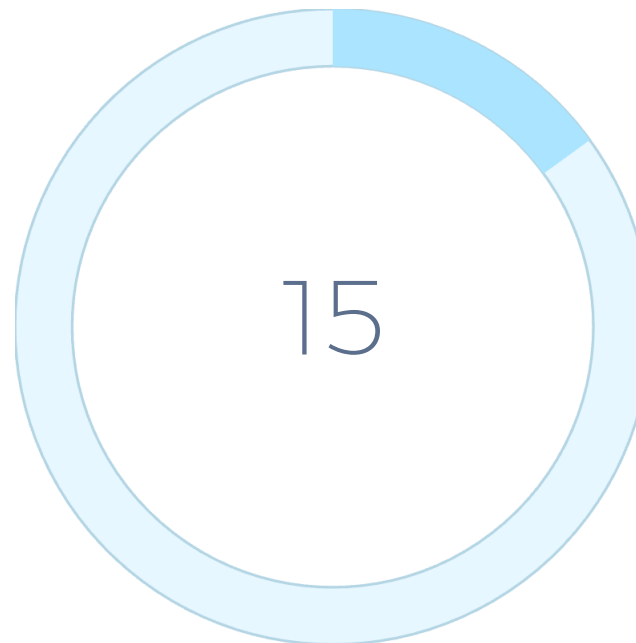
Traction - We Are Already Doing This

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 soft-focus photograph of a futuristic cityscape. In the foreground, a sleek, dark-colored electric car is shown from a rear three-quarter angle, driving towards the viewer. The city skyline behind it includes several prominent skyscrapers, one of which has a distinctive green and blue patterned facade. A multi-lane highway bridge is visible on the left side of the frame.

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.



Healthcare Recovery

Starting point ; DWS IQ

Shared Fleet

Scale infrastructure
Robots, Drones, Cars

Climate Impact

2050 targets achieved
Save environment
Ethical Robotics on Lifetime World



Investment Opportunity

The Ask - Expanding the Fleet

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

1

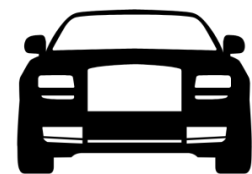
Raising €150k

Seed funding round

2

Use of Funds

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



Lifetime Fleet

Cars, Drones, Robots