



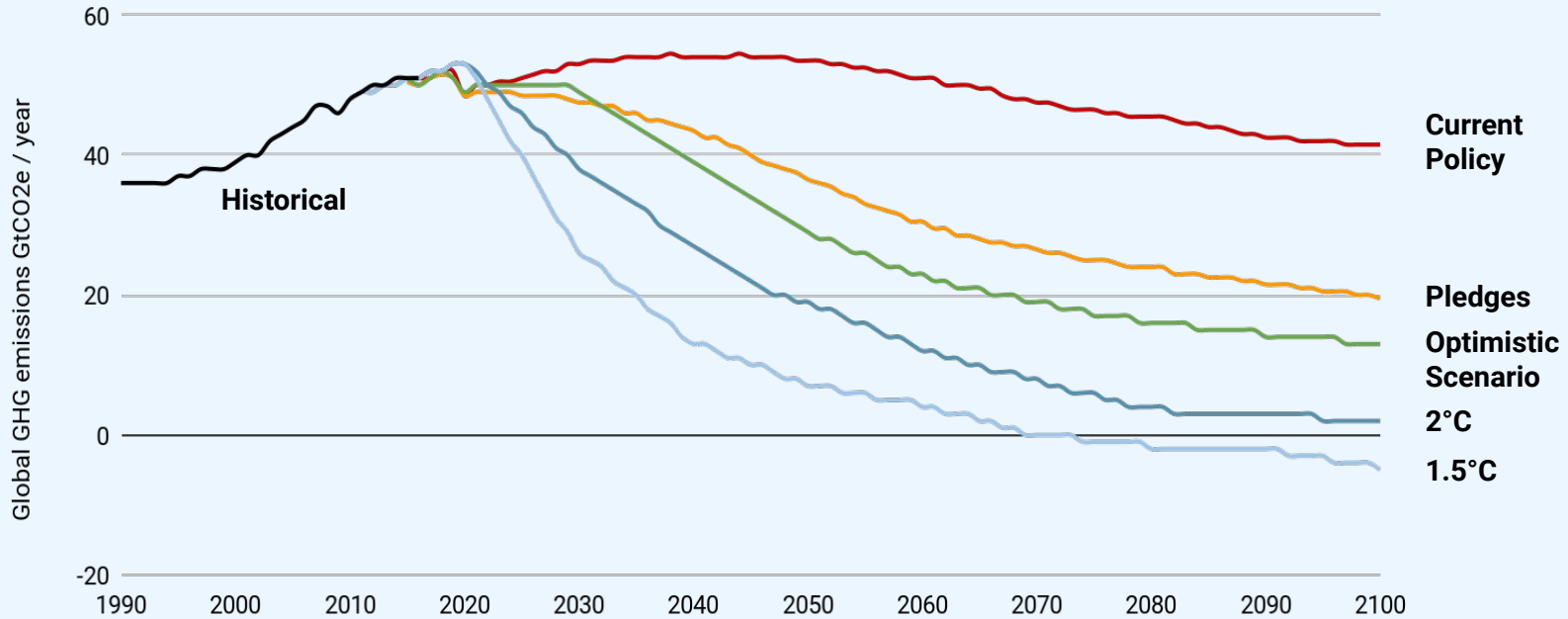
# The net-zero platform

---

Enterprise Carbon Management  
powered by **carbmee environmental intelligence™**

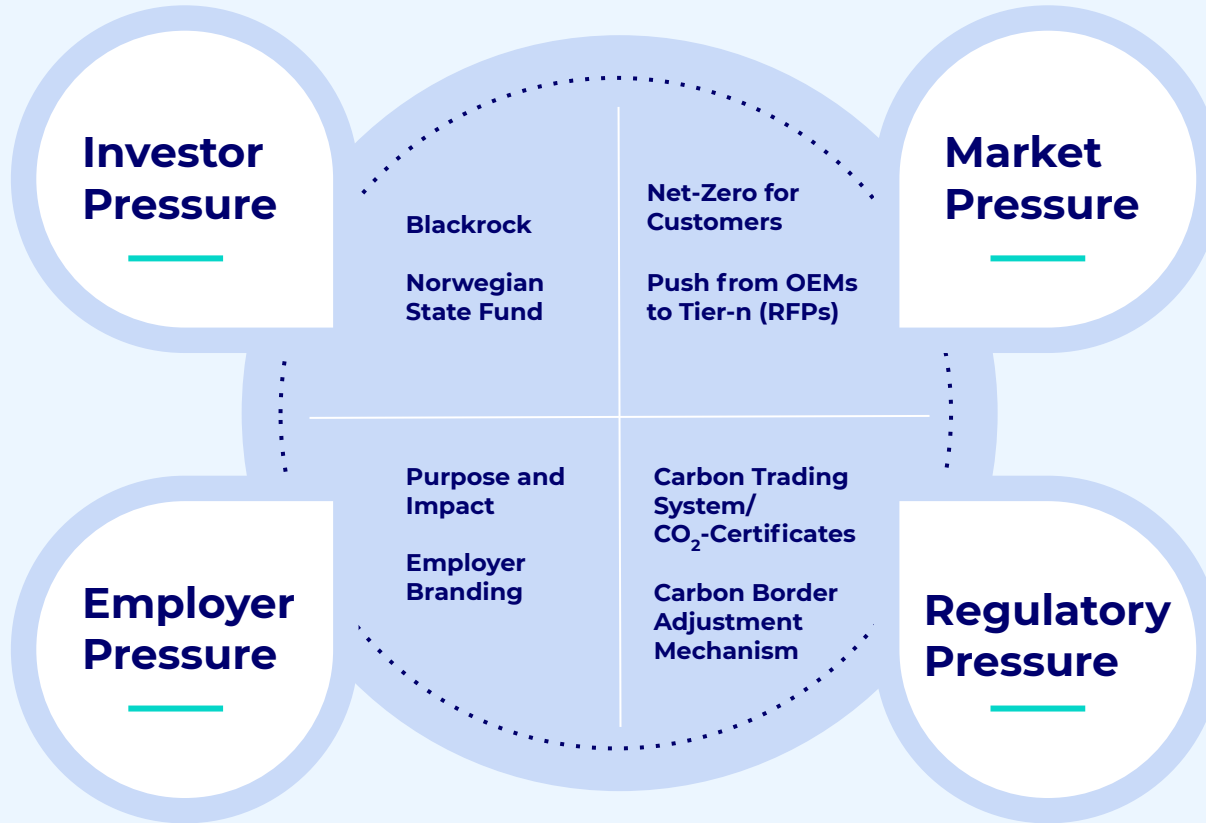
# Net-zero challenge: 2100 Warming Projections

Emissions and expected warming based on pledges & current policies



\* Data from Climate Action Tracker

# It is already affecting the capital market



**~80%**

**of corporate  
emissions**

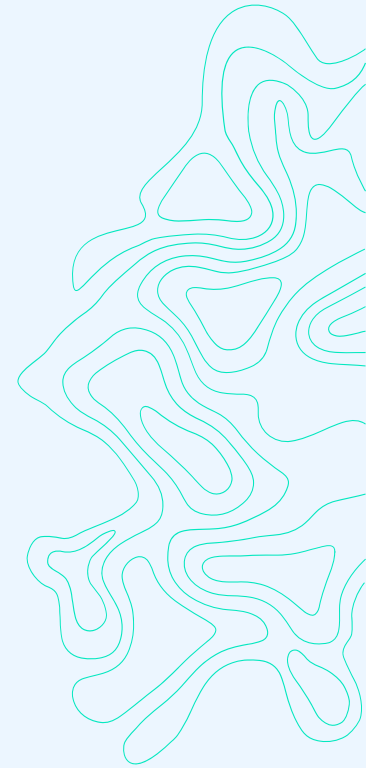
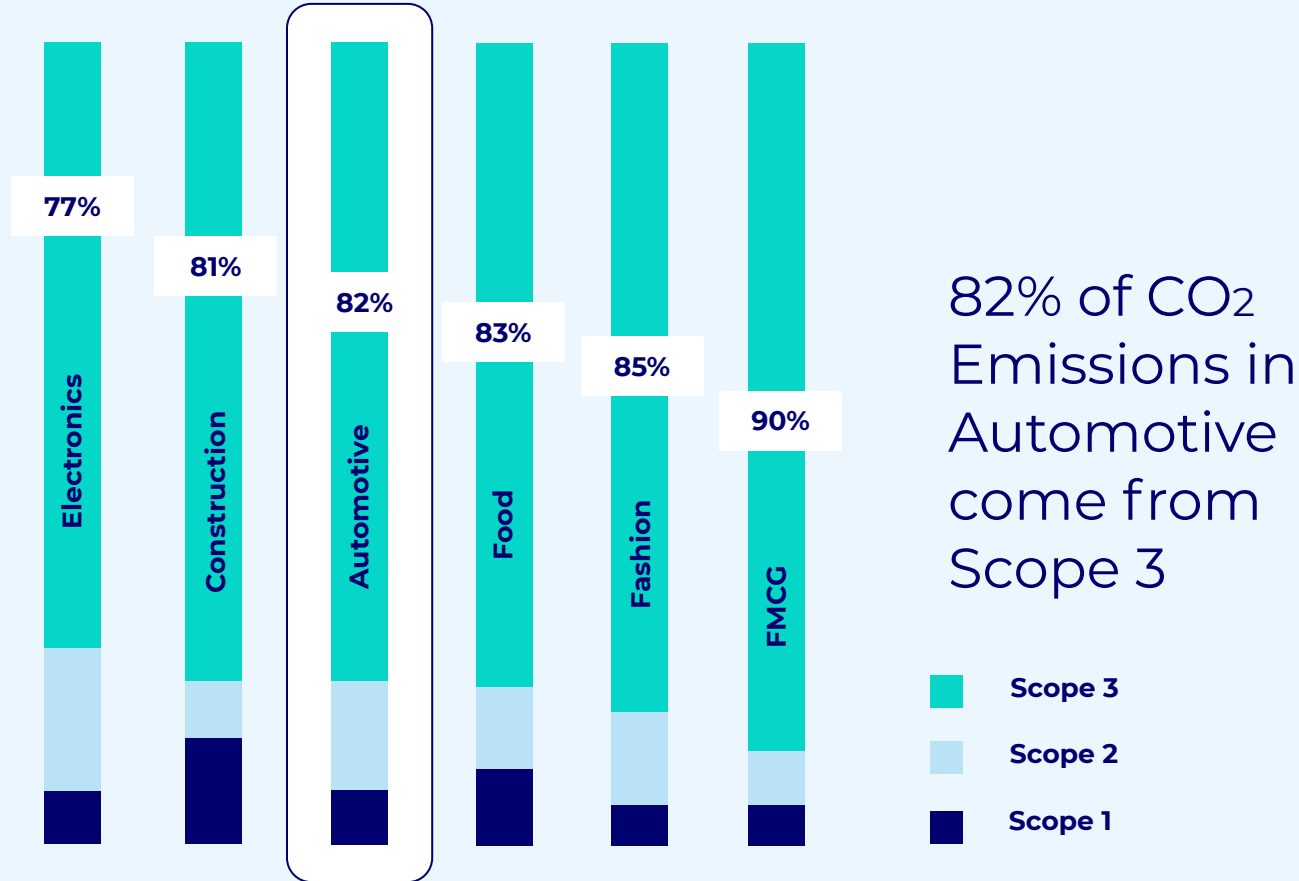


**stem  
from the  
supply chain**

---



# Manufacturers can have a huge impact



**~80%**

of corporate  
emissions

# Tackling supply chain emissions could provide a solution

Scope 3 **upstream**



Procured products, transports  
of supplies

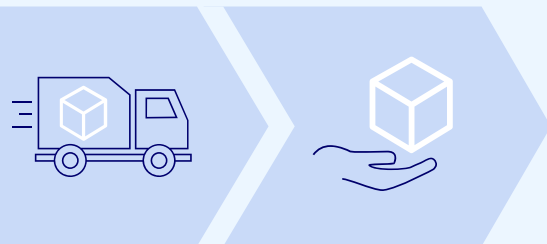


Scope 1  
**Operations**

Scope 2

Electricity, heat

Scope 3 **downstream**



Transport of products, usage of  
sold products, product disposal

# Current challenges on the way to net-zero value-chains



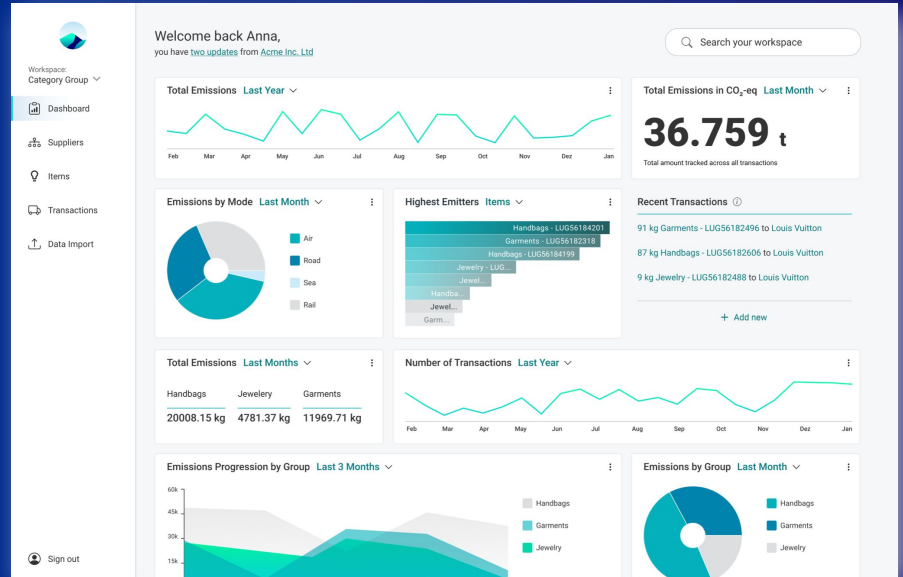
## Procurement

- What are the precise CO<sub>2</sub> emissions caused by supplier vehicle and supplier product?
- How can I compare different suppliers based on CO<sub>2</sub> emissions?
- How can I collaborate with existing suppliers to reduce carbon emissions in scope 3?
- How can I integrate carbon emissions savings into procurement incentives, negotiations & strategies?
- How can I allocate offsetting & penalties to suppliers?

## Life Cycle Assessment

- How can I get transparency of all cradle-to-gate emissions?
- How can I generate a precise reporting?
- How can I integrate supply chain data automatically?
- How can I get transparency in real-time?
- How can I collect data efficiently?

# Decarbonize your Enterprise with the Environmental Intelligence System





# Business Value Reduce carbon costs

Example:  
300m Spend

**20%**

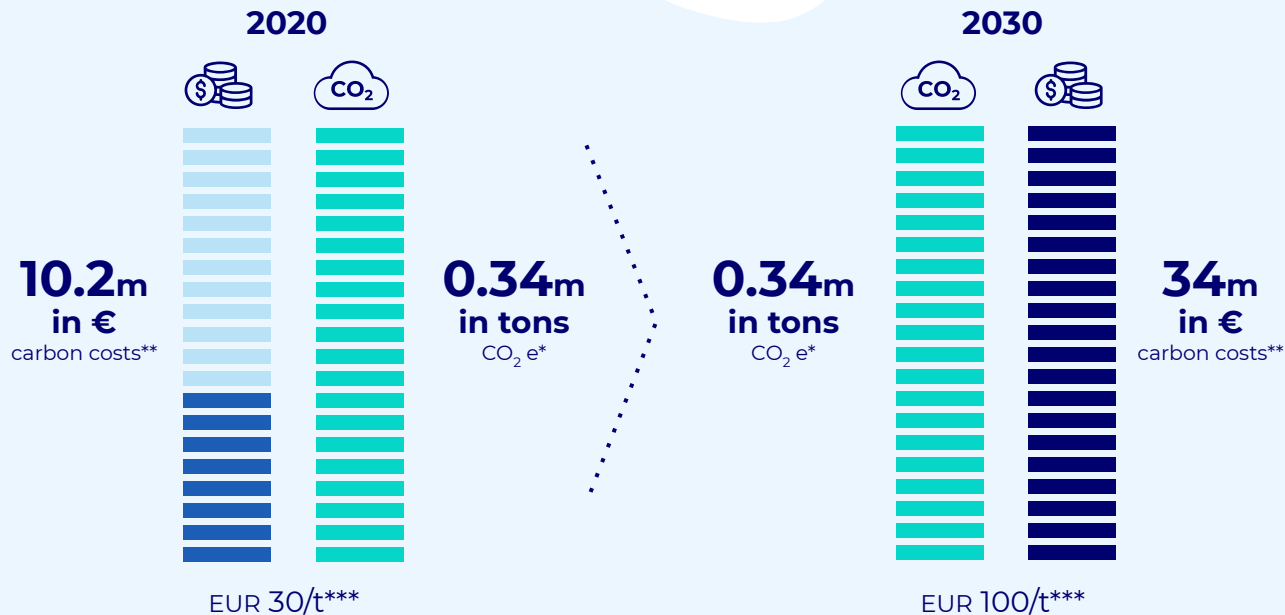
of greenhouse gas emissions are already covered by a carbon pricing mechanism.

**EUR 100/t**

is the price of carbon needed by 2030 to meet the Paris climate goals.

**up to 50%**

of companies' profit will be at risk unless they take action.



Without taking climate action, climate neutral value chains will cost **up to €34m**.

\* approximative calculation (spend-based methodology)

\*\* average value 30€/t for Gold-Standard Offsetting

\*\*\* penalties today in automotive, chemical and energy industry

# Decarbonization Journey

Start now to accelerate your decarbonization journey to net-zero.

< 1d

create transparency

< 1d

Set Scope 3 targets



**Robin Spickers**

Managing Director

+49 173 4022365

[robinspickers@carbmee.com](mailto:robinspickers@carbmee.com)

