



TK
LOGISTICS

The logo for TK Logistics features the letters "TK" in a large, bold, white sans-serif font. To the right of "TK" is a stylized graphic element consisting of several parallel white lines of varying lengths, creating a sense of depth or motion. Below "TK", the word "LOGISTICS" is written in a smaller, bold, white sans-serif font.



A Complete Solution



Increased Profitability



Optimal Solutions

TKL
LOGISTICS



Global Presence



Personal Service

TKL today

We are growing all the time and today have 65 employees in 13 offices in 7 countries, with a turnover of approx. SEK 500 million

2024





Book freights smarter with AI

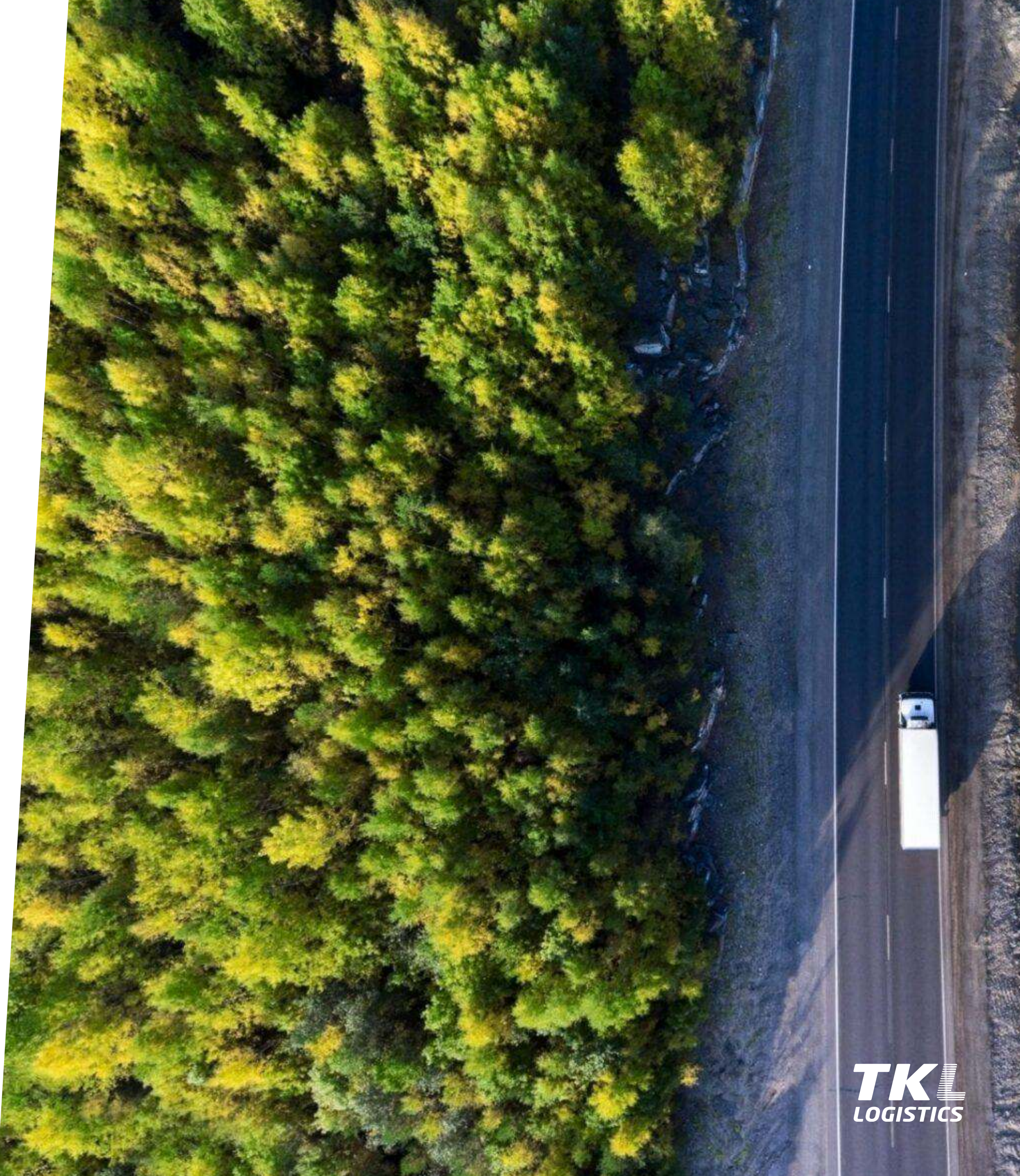
TKL
LOGISTICS

Problem

The global transportation sector accounts for 22% of the world's green gas emissions. In 2023 TKL Logistics had over 48.000 shipments to and from all over the world.

Freight bookers that work in warehouses usually book a lot of shipments every day, having little to no possibility or time to compare freight options.

This results in shipments booked with little to no consideration of sustainability, price, predicted ETA, or delivery performance.

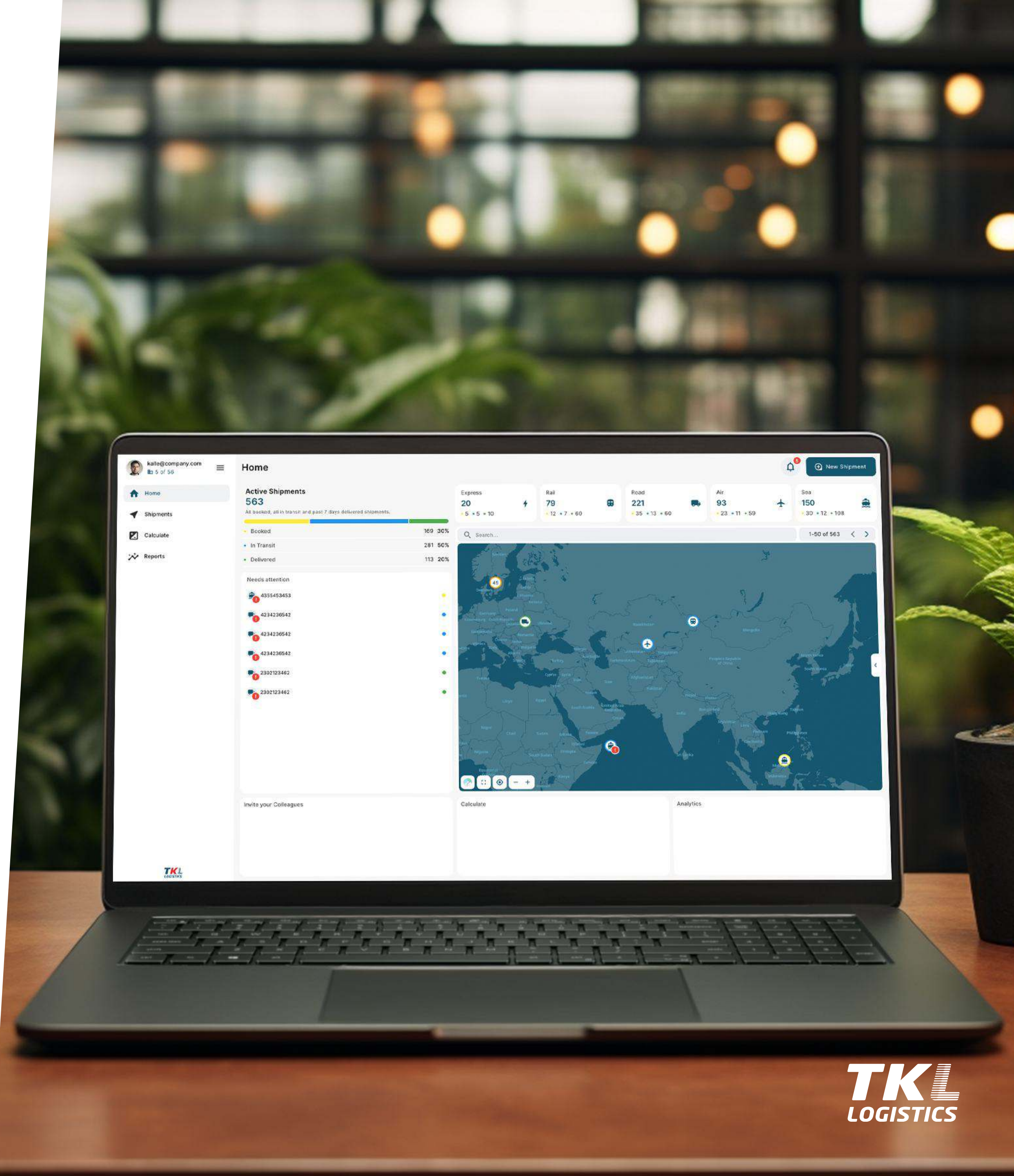


How can we give users smarter suggestions for freight bookings?

We want to help our customer to choose freight options smarter. Comparing and providing options that takes in consideration sustainability, delivery time, delivery performance and of course price.

With the help of AI we want to:

- Get better predictability of ETA
- Compare options in regards of price and CO2 in real time
- Rank transporters in accordance to historic delivery performance



Questions that needs answers

- What data do we have?
- How is it accessible?
- How do we structure the data?
- Do we need to “clean” the data?
- What historical data can we use?
- What realtime data can we use?
- What infrastructure is needed?
- Language model?