



*Green logistics*

# WELCOME TO THE REVOLUTIONARY TRANSPORT 2.0 TRANSFORMATION

*The New Age of Logistical Performance*



INFRASTRUCTURE



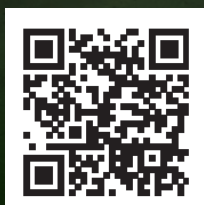
CLIMATE/CO2



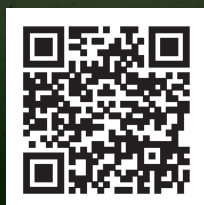
WORK-ENVIRONMENT



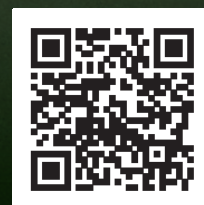
PEOPLE & PRODUCTS



THE FUTURE OF LOGISTICS



RAPID-CONCEPT



DRONEVIDEO OF CTS



# The New Age of Transport & Logistical Change

This is an Invitation to **join in** on our commitment to change the transport & logistics infrastructure globally, starting nationally in DK. We are an untraditional, innovative logistical and technological company with a clear mission and vision for a greener and more sustainable future.

Our fuel, our primus motor for change, is paved with green thinking.

We are innovators with logistical and engineering background, and we pride ourselves in thinking of logistics as, People & Products, one unit is more than the sum of its parts.

People and Products are co-dependent in life, with no people there are no

products and without products, people cannot develop or thrive.

We are truly dependent in this modern age of seamless, fast & resolute logistical execution!

The future expectation for our seamless and efficient logistical networks looks very dark.

Transportation infrastructures are under severe pressure, major bottlenecks, CO<sub>2</sub> emissions from the transportation industry, work-life-balance and cost increases threatens the current logistical network sustainability and long-term survival.

With our Container Transfer System (CTS) and the Rapid Concept our vision is to combine passengers and cargo freight to the benefit of:

- 1. Reducing CO<sub>2</sub> emissions with more than 60% - With great potential for Co<sub>2</sub> Neutral Transportation**
- 2. Eliminating Infrastructural road-strains by moving more than 80% of regional cargo from road to rail**
- 3. Reducing freight cost for both people & products by more than 50% for people and more than 10% for products**

The upside potential is extensive and will change the view on effective and operational logistics.



## INFRASTRUCTURE

We believe that better utilization of our existing infrastructure in combination with optimized and sustainable changes is the way to a greener future for all of us.

**A transport flow with hourly departures** contributes to less congestion on the motorway network, as buses and trucks are replaced with trains between national regions, contributing to significant better flows.

**The rapid concept are able to move more than 80%** of the freight-transport regionally from road to rail, enabling less congestion and better accessibility. An expansion of the motorway infrastructure is therefore not necessary..



## CLIMATE – CO<sub>2</sub> NEUTRAL

We believe that Safe Green Logistics A/S holds the key, with CTS technology and the Rapid-concept, to the complete green transport transformation.

**CTS – rapid concept reduces** the total Co<sub>2</sub> emissions from the transport sector **by more than 60%. And with great potential for Co<sub>2</sub> Neutral Transport.** Fuelled by electric trucks powered by green energy,



## PEOPLE & PRODUCTS

We believe in a healthy working environment where truck drivers and locomotive drivers are home from work every day. This strengthens family life thus impacts the society in a positive direction.

**Bus and lorry drivers only drive first and last mile**, all road transport takes place in electric buses and lorries within a radius of approx. **50 km from their assigned railway station (base).**

Mobility of people & products simultaneously is effective for society and the individual. Everyone is the winner!



## WORK-ENVIRONMENT

We believe that transport synergy and climate goals are created by combining passengers and freight transportation.

The concept is able to reduce the **The overall cost by more than 25% while employing the drivers locally.**

The characteristics of the rapid concept is the key to a good working environment in the transport sector.

In addition, this concept also solves driver shortages now and in for the future - upwards of 7 million vacancies.

*"It is not the strongest of the species that will survive, nor the most intelligent, but the one most responsive to change." – Charles Darwin*