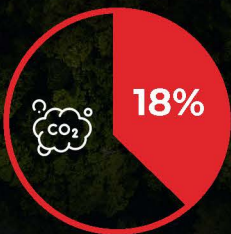


Did You Know?

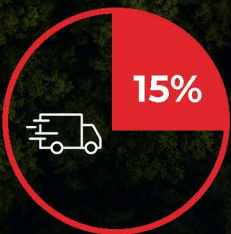
The logistics and transport sector contributes over third of global CO2 emissions, making it the largest emissions sector in developed countries. This has resulted in:



Boost in Air Pollution



Extra Fuel Consumption



Increase in Carbon Footprint

Here's how your business may be contributing to Global Warming

- 1

Movement of Multiple Trucks For Various shipments
- 2

Lack of Efficient Route Planning
- 3

Delayed Deliveries And Extra Fuel Consumption
- 4

Poor Vehicle Utilization & Fleet Management

Contributing around 24% of global CO2 emissions, the transport and logistics sector is one of the largest sources of GHG emissions globally.

BUT

Taking a single step towards reduction of CO2 emissions from your business can make a huge difference.

Can you unpack the sustainability landscape and reduce your carbon footprint?

Investing in a Logistics Management Software can help in prioritizing sustainability.

- Fleet Optimization and Tracking for ensuring vehicle utilization
- Route Optimization to identify the fastest routes
- Driver Visibility to keep a track of driver's movement
- Real-time Tracking to stay notified of the on road movement

LogiNext as a Logistics Management System allows you to reduce your Carbon Emissions.

- 1

Keeping you posted about the driver's movement
- 2

Allowing you to save fuel with precise on road movement
- 3

Identifying fastest routes for faster deliveries
- 4

Creating a loyal customer base with timely deliveries

Gartner 4.6 ★★★★★
Peer Insights

Wish to serve your customers while being responsible towards the environment?

Lets Connect!