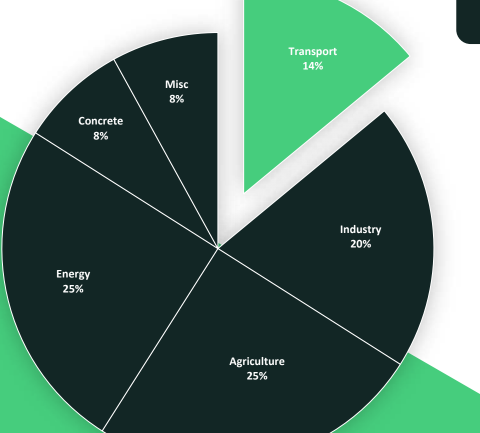
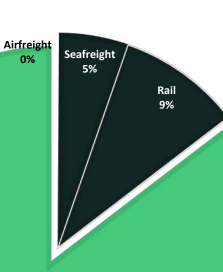




The Logistics Industry need to act



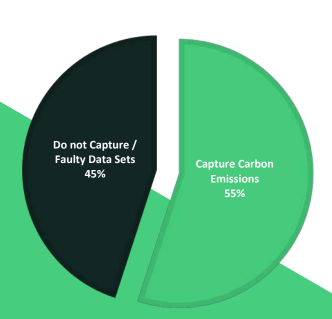


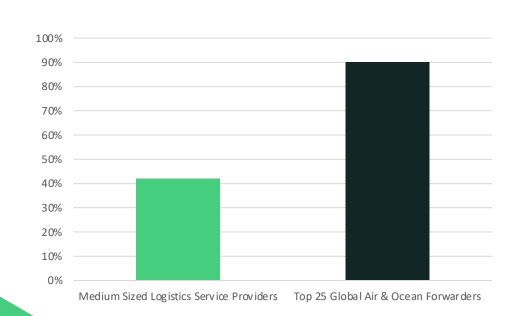
Road 86%

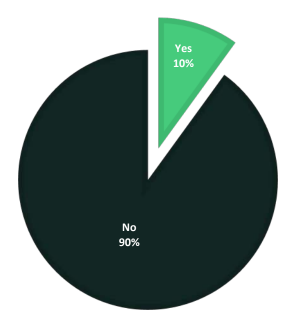












### Ability to Share Carbon Emissions

+64% limited capabilities <250 employees

### Willingness to Share Data

The bigger, the more international, the higher the willingness to share data

### Automated Reporting Capabilities

Reporting capabilities are not linked to company size





Why Climate Action. Why to collaborate. Why now?

#### Regulatory Compliance

- **✓** 2024: CSRD
- 2024: ISO 14083
- 2025: Emission
  Trading Ocean EU
- 2026: Emission Trading Road EU

#### **Environmental** Responsibility

- ✓ Intrinsic motivation
- Employees
- Investors

#### Consumer Behavior

- Consumer focus on environmental friendly products
- ✓ Product Carbon
  Footprint →
  trustworthy Brand

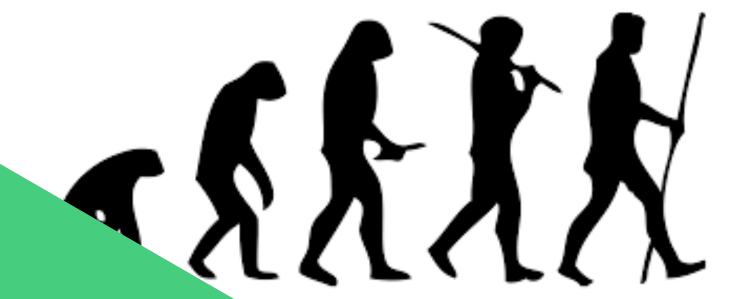




# Evolution does not happen overnight

But don't wait until it's too late.

- **Create Visibility**
- **Share Data**
- Understand your business
- Identify Hot SpotsDefinine Measure
- Agree on Actions
- **Monitor Progress**
- **Report Success**









# Collaborative Climate Action

Connect and collaborate with your suppliers to collect real-time Scope 1 / 3 carbon emissions for your transport operations and assess compliance through the unique AI powered rating system.

Collaborate internally cross functional with procurement, supplier management and sustainability teams by simplifying reporting through data sharing and by gaining actionable insights on hot spots to reduce climate impact of Supply Chains.



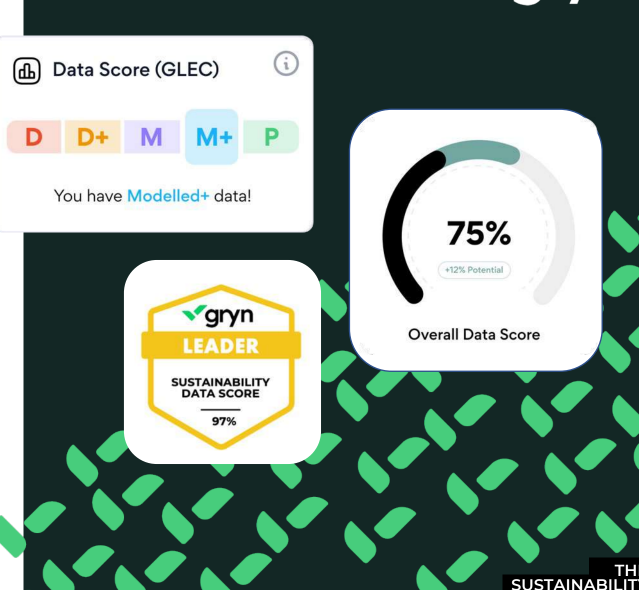


# Good decisions require high quality data

gryn is a collaboration platform as data space to share, assess, score and rate carbon emissions from Logistics Service Providers to obtain consistent, standardized, trustworthy and compliant data sets for Scope 1 / 3 reporting. gryn verifies the accuracy of data sets provided and validates against applicable frameworks and regulations to deliver data and supplier scoring.

Shipper and supplier get the same actionable insights to continuously improve data accuracy and to start and proof decarbonization measures. Together.

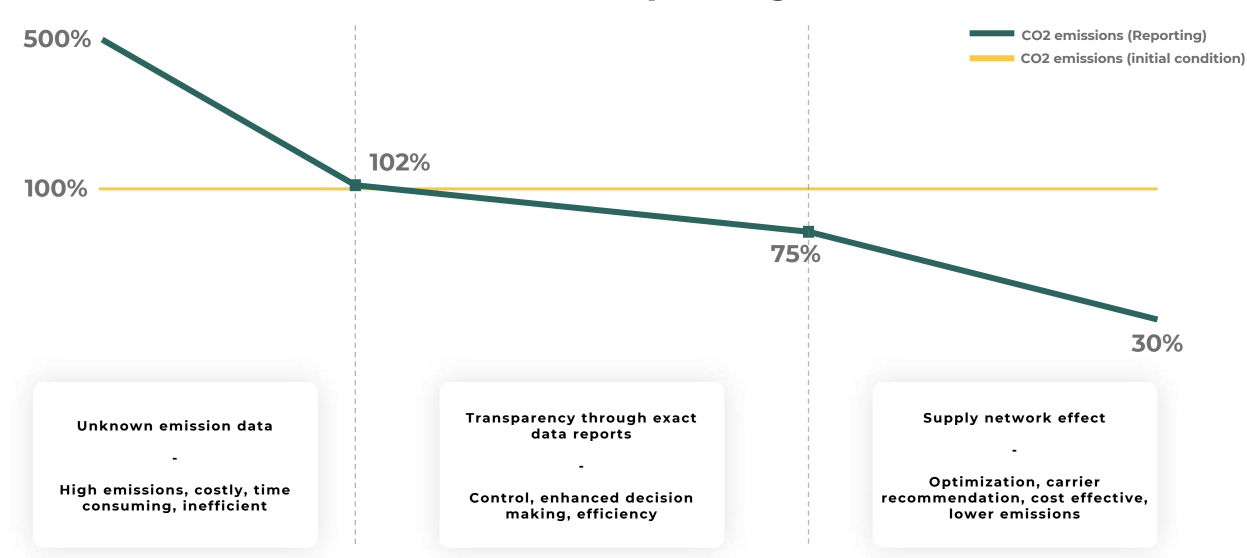
Only with high quality data you can take high quality strategical decisions for your supply chain.





### Effect of data quality in emission reporting









The new standard in sustainable logistics

## trusted sustainability

Start your compliance check on gryn.com

