



ENVIRONMENTAL SUPPLY CHAIN INTELLIGENCE

Managing sustainability in chemical and plastic value chains

Climate targets are changing industry

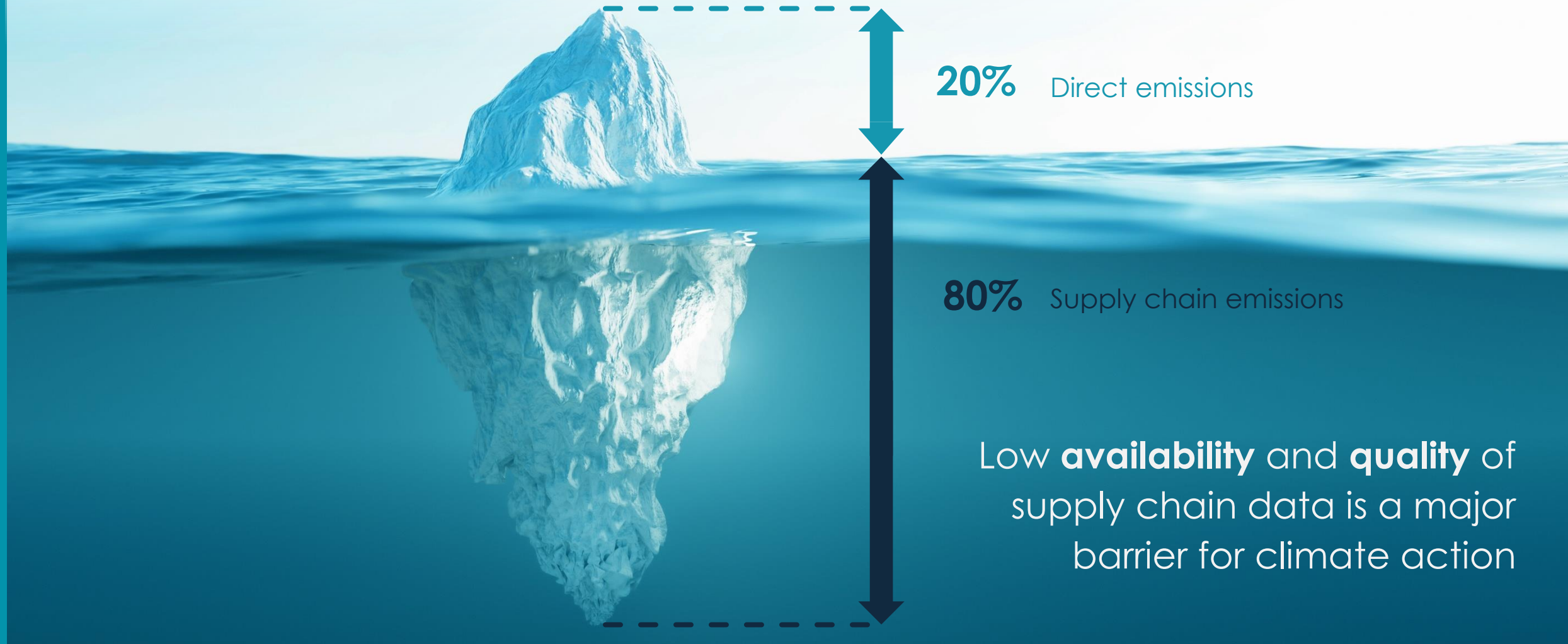
1.5

degrees Celsius

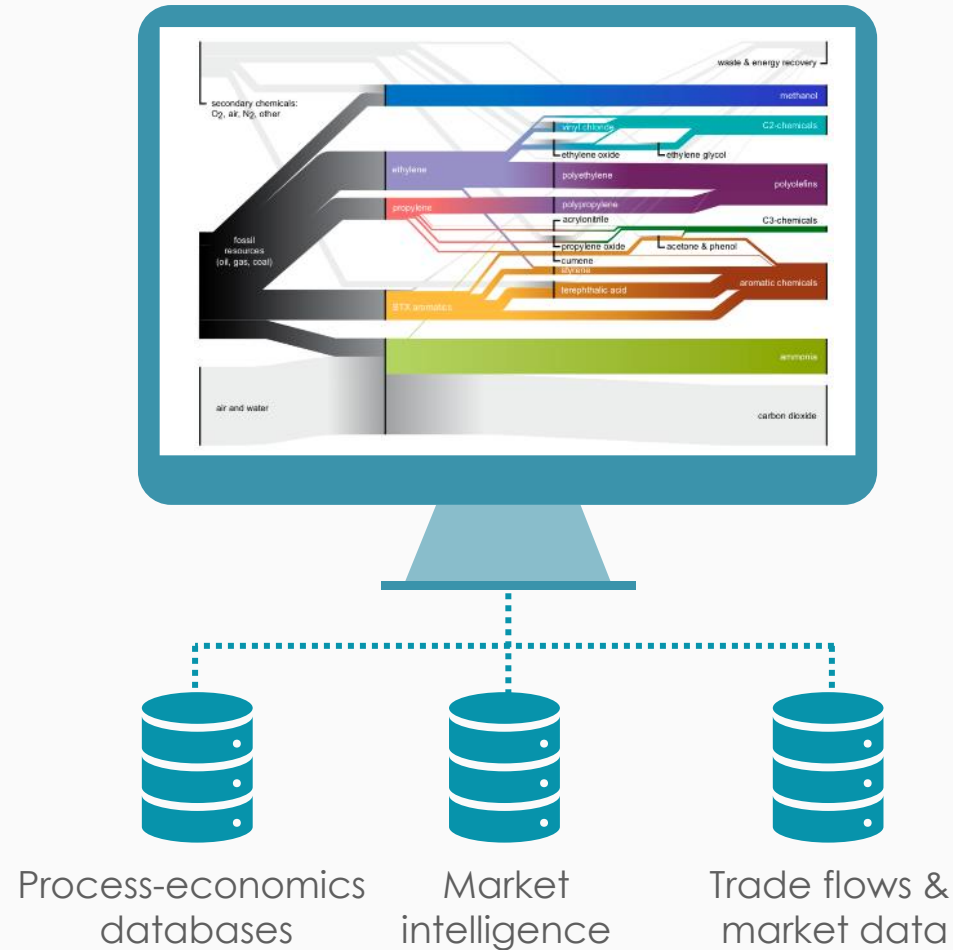
Challenges & responsibilities

- **Report**
current emissions
- **Reduce**
climate impact

The challenge: Data availability



Our solution: A new life-cycle data system for chemicals and plastics



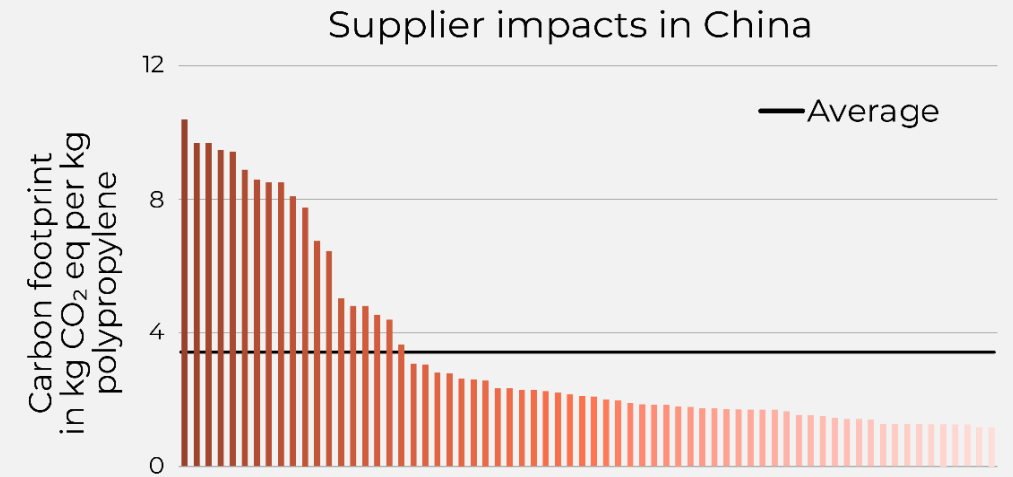
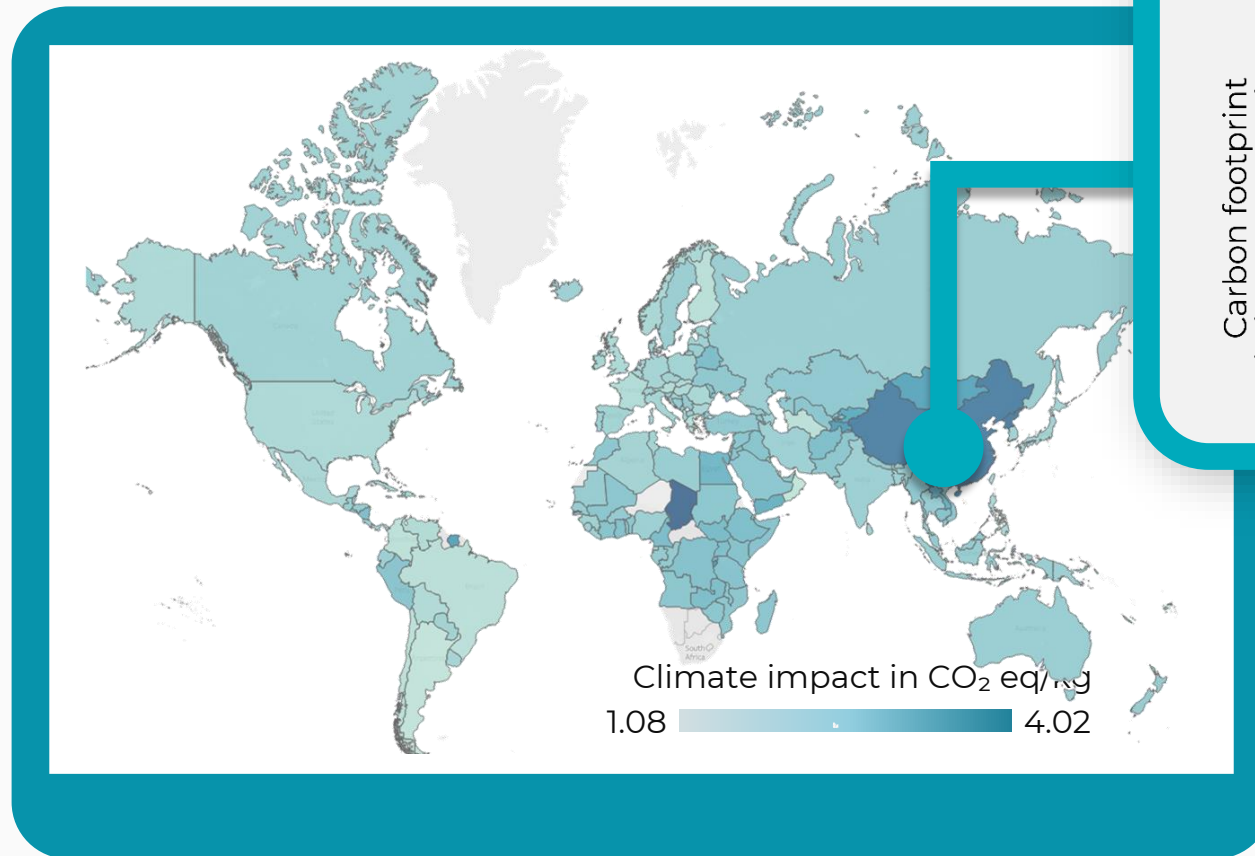
Closing the data gap to allow transparent reporting on the environmental impacts of chemicals

More than 190 regions, 2,500 suppliers, and 18,000 production plants

Fully compliant with major environmental reporting standards including ISO 14040/14044 for Life Cycle Assessment

Global Data Coverage with Supplier-Specific Precision

Example: Climate Impact of Global Polypropylene Production



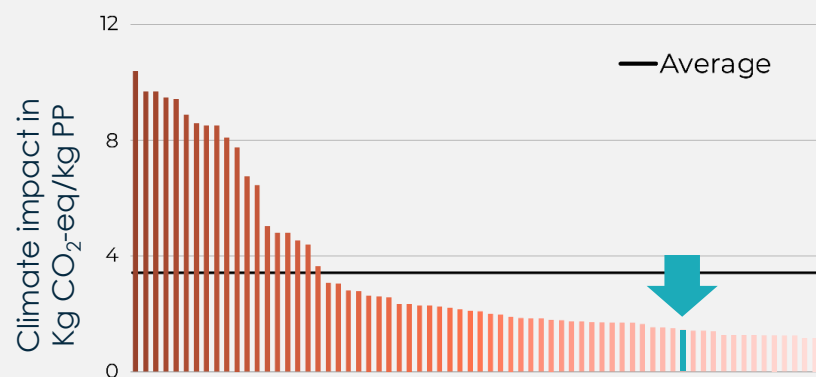
Detailed coverage of global production regions

First and only large-scale compilation of company-specific product carbon footprints

Use cases for efficient environmental impact management

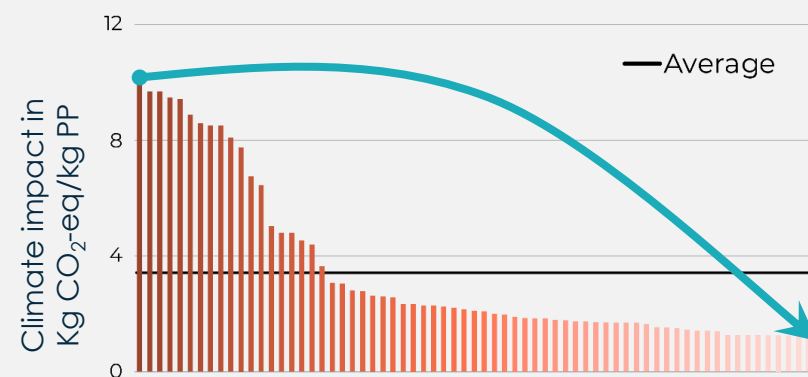
Reporting

- Company level
- Life Cycle Assessment
- Carbon Footprinting tools



Reduction

- Choosing more sustainable suppliers
- Engaging with existing suppliers
- Incentive for emissions reductions



Trusted
by:

Top 5 biggest companies in:



Leading chemical producers





Dr.
ARNE KÄTELHÖN

E-Mail: info@carbon-minds.com
Web: www.carbon-minds.com

Stay in touch:



linkedin.com/company/carbon-minds
linkedin.com/in/arne-kaetelhoen