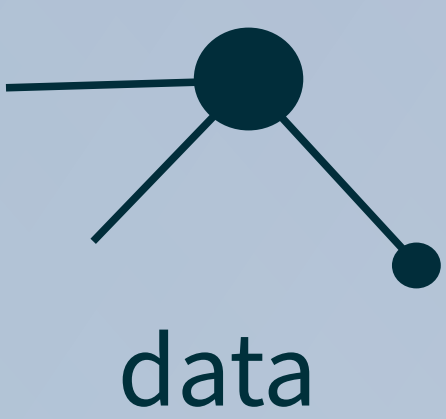




Do Data - for a Greener Future

Why

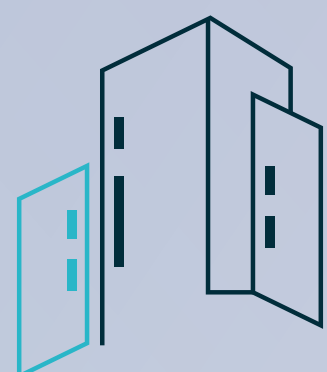
Climate action needs smarter use of data.



Reusing existing CO₂ data

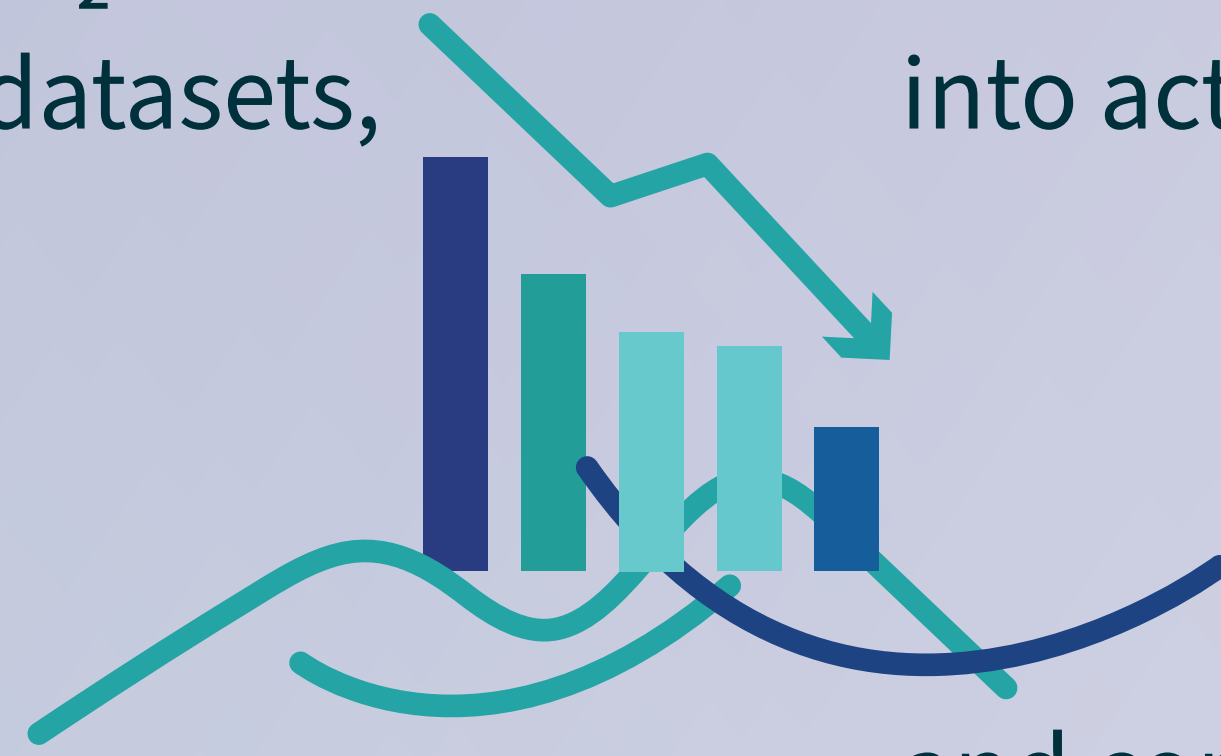
creates a common foundation for more transparent and effective climate efforts.

When companies and municipalities build on shared insights, it becomes easier to understand emissions, take action, and report clearly.



How

By combining company CO₂ data with open datasets,



Do Data transforms scattered information into actionable insights,

visualised through dashboards that support decisions, benchmarking,

and communication of relevant knowledge to businesses working with sustainability and the green transition.

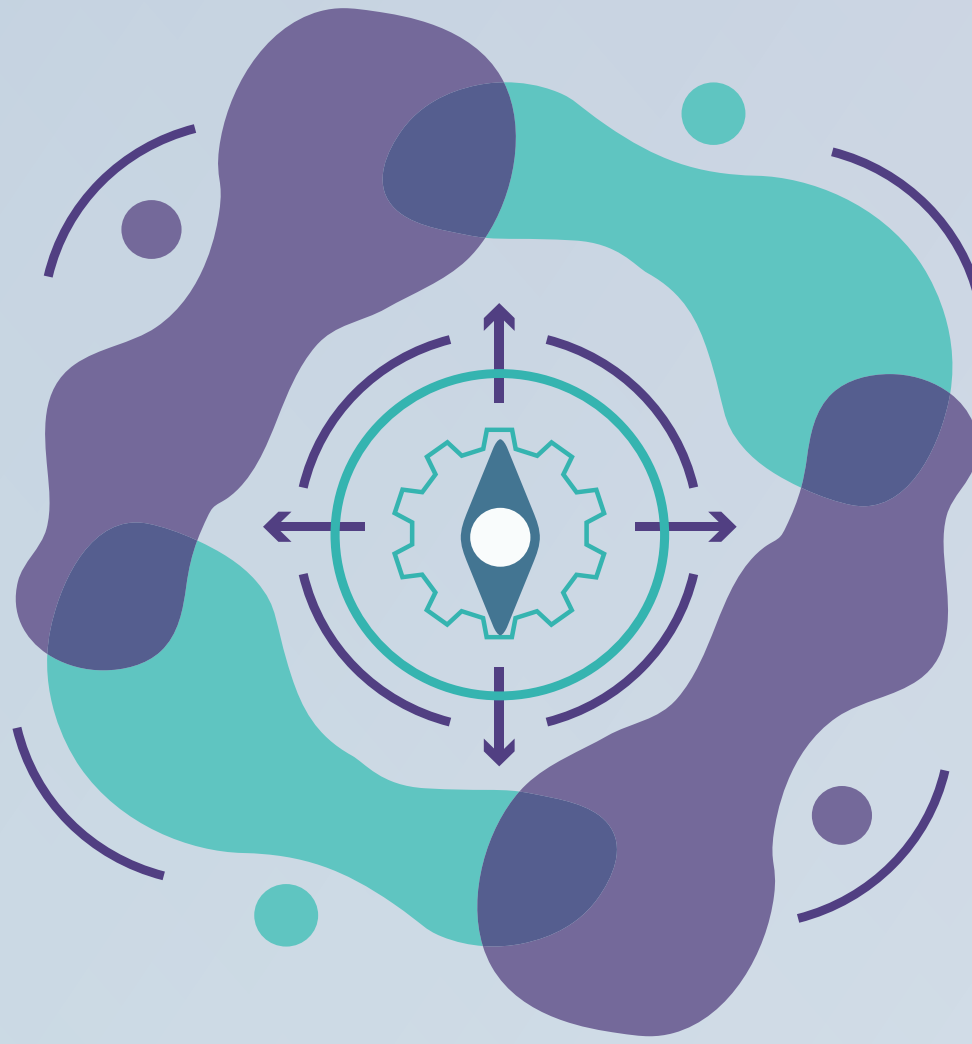
What

Do Data – for a Greener Future.

An open-source solution from Vejle that reuses companies’

Climate Compass data

to create new value for both business and public climate planning.



Who

Takers: Municipalities

and climate teams gain clear, aggregated insights, turning data from local businesses into visual overviews that track emissions, progress, and green impact.



End users: SME’s

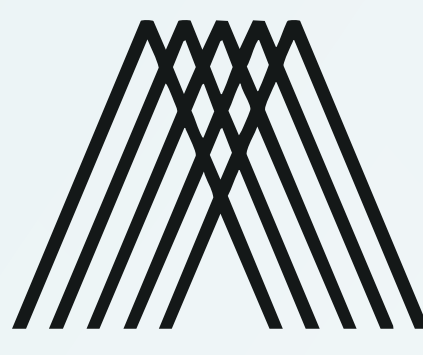
reuse their own data for climate management, benchmarking, and developing greener, more sustainable business practices.

Next

First step: Scale to other Danish municipalities through the **OS2 open-source community**, paving the way for an inter-municipal data space for climate and sustainability.

Next step: Extend across the North Sea Region, enabling shared, data-driven climate action and greener public service delivery.

More info on the project
interregnorthsea.eu/data-for-all/pilots/do-data-for-a-greener-future-in-vejle-denmark



ALEXANDRA
INSTITUTTET