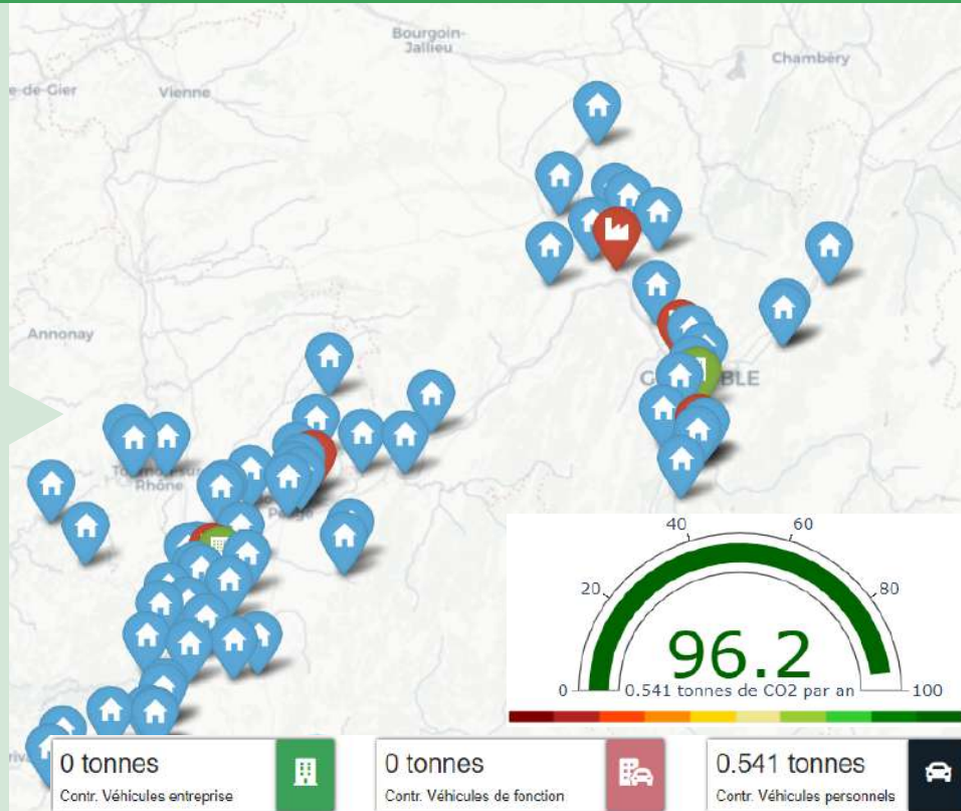




## A turnkey solution

A cloud platform to evaluate, analyze and optimize the carbon footprint of the commute to work at the enterprise scale.

Neovya Daily Commute enables defining an unbiased assessment of the commute's carbon footprint, tests and evaluates realistic and measurable scenarios to reduce carbon footprint. It is a simple and ready-to-use solution for enterprises to accelerate their transition to a low carbon business.



## Data at the core

Neovya Daily Commute is a collaborative, fast and secure data intelligence solution. It brings together a geospatial vision, multimodal route calculation engines and vehicles carbon emission models.

The carbon footprint assessment is based on the enterprise reality. The platform integrates and merges various data such as location (offices, agencies, employees home address), transportation modes and the available transportation offer, to provide a first assessment in a few clicks.



## A lot of benefits

A best-of-breed software solution that provides a clear vision on carbon footprint to make the right decisions and take action with efficiency.



**Intelligible:** optimized computing engines to deliver accurate and coherent dashboards combining assessment and advice.



**Available 24/7:** 24/7 availability to make the right decisions anywhere, anytime.



**Easy to use:** key answers to complex questions in a few clicks.

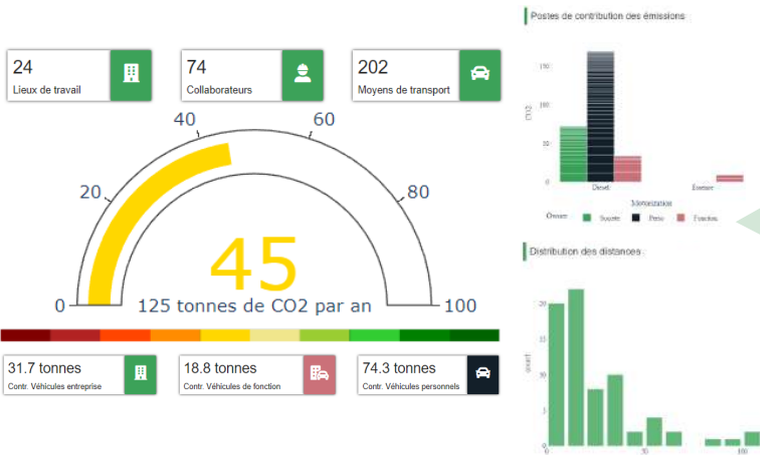
## Data fusion

Easily import your enterprise data (locations of agencies, offices, warehouses, etc.) and your employees' data (home address, used transportation mode, type of vehicle, etc.), and merge it with mobility offer data and suggested routes, into a clear geospatial vision. **A simplified analysis of the current situation with powerful and smart data science tools to build key insights.**



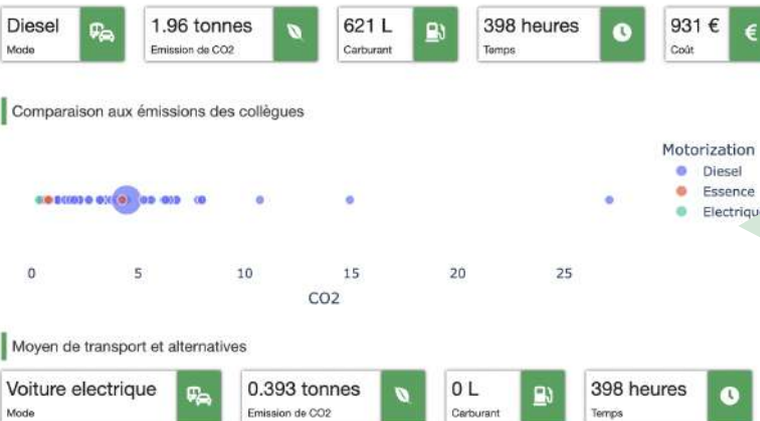
## Assessment of the current situation

Assess in a few clicks the current carbon footprint and generate a key performance indicator based on the comparison between the avoided emissions in the current situation and those from the extreme situation where all employees would use individual fossil-fueled vehicles. **A global vision of the commute's carbon footprint on the scale of the enterprise to objectify.**



## Scenarios and recommendations

Create what-if scenarios, compare them, then set realistic and reachable goals to reduce the CO<sub>2</sub> emissions. Suggest alternative transportation modes (e-mobility, carpool, public transportations, soft modes) according to the reality of each commute to work and the employee's activity. **A powerful tool to size and optimize the requested investments and identify quick wins.**



## Global and individual vision

Provide an overview of the CO<sub>2</sub> emissions, both from the enterprise's global perspective and from the individual one, for each employee. **A key dashboard to find relevant and realistic alternatives to properly advise employees in their transition to a low carbon mobility.**