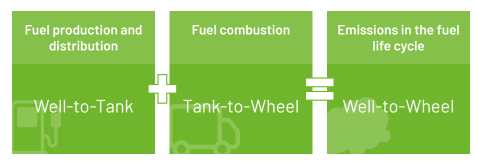


## Simply calculate emissions

Many clients demand comprehensive reporting on  $CO_2$  emissions from their transportation service providers. Creating such reports often requires a great amount of manual effort, which costs a lot of time.



The fuel life cycle

## The solution

CO2-Reporter calculates the emissions generated on the basis of telematics data and order data - taking into account actual consumption and distinguishing between customer and order.



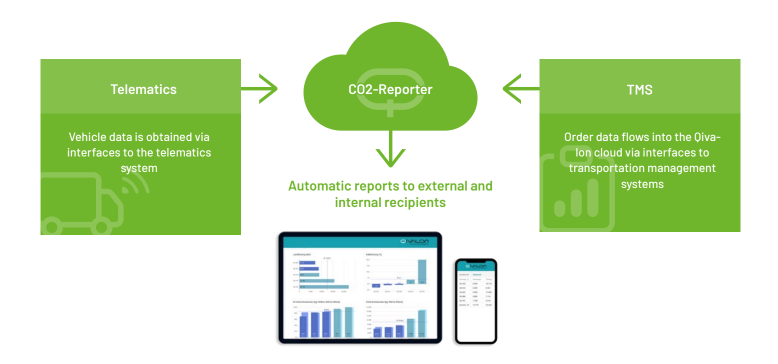
- Automated generating of customer- and order-specific CO2 reports
- Realistic calculation of emissions based on telematics data
- Consideration of international standards and norms (GHG & GLEC)
- High-quality reporting increases opportunities for additional sales



## Simple integration

CO2-Reporter works without additional hardware and uses only existing data. All that is needed is a telematics system with vehicle data (FMS connection) and a Transport Management System (TMS), whose data CO2-Reporter merges.

The analysis results are sent to clients automatically, and special report formats can be set individually.





## **About Qivalon**

Qivalon is specialised in independent data analysis and cloud-based software solutions in the field of transportation and logistics. As a technology-oriented university spin-off, Qivalon has more than 10 years of experience in intelligently linking of telematics data with other data sources. We are your competent partner for the digital transformation in logistics.

