

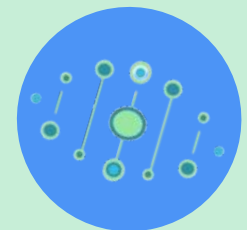
This project was funded by the French State as part of



Member of



[WebSite](#)



-CHEMLABSERVICES SAS - 56 RUE JABOULAY 69007 LYON FRANCE -
+33(0)681755061 - Email : chemlabservices@gmail.com - Code NAF (APE) 7490B-
-N° RCS 979 929 593- LYON- SASU au capital social de 5000 €-
-Siret : 97992959300015- N° TVA FR91979929593-

Services

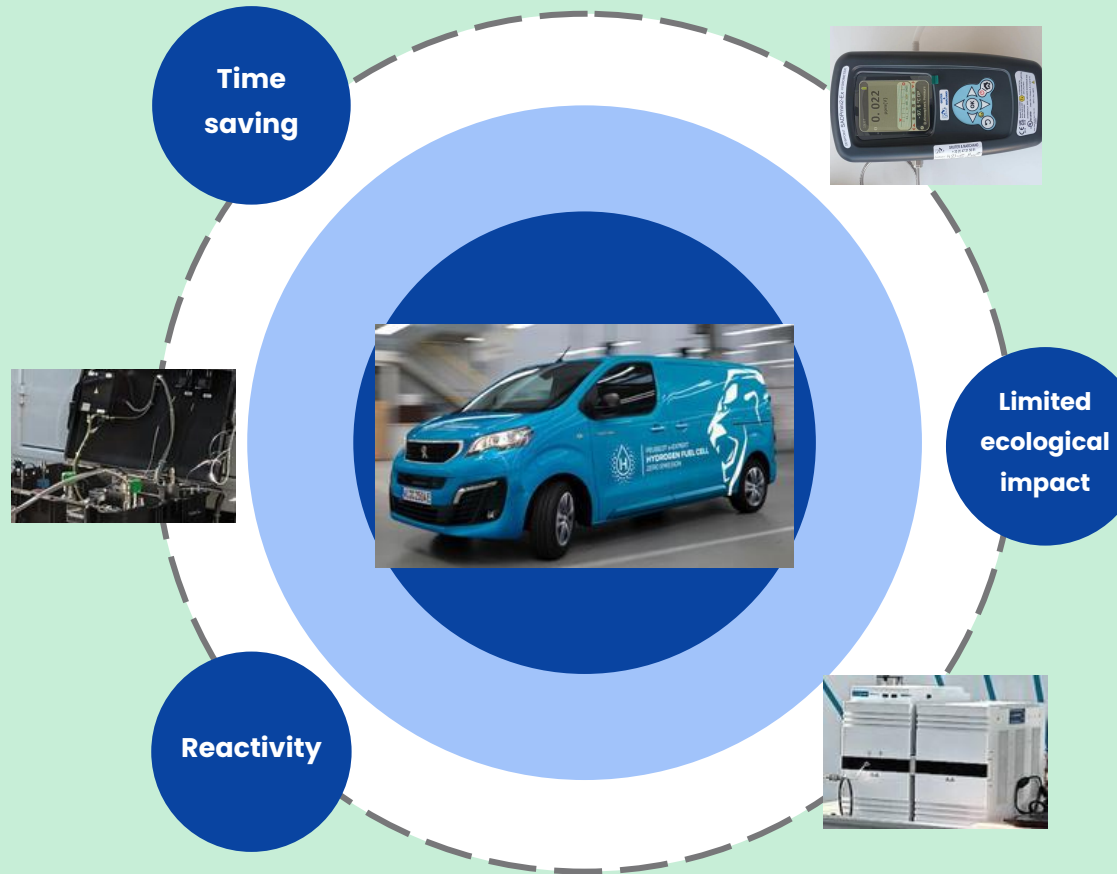
Gas leak

Gas quality

Other Energy Carriers
NH₃/CO₂

The energy transition is bringing about significant changes with the injection of alternative gases and the future use of hydrogen.

What about gas quality?



ChemLabServices offers **on-site intervention** with calibrated **mobile analyzers**, enabling flexible and precise gas quality measurement. Combined with a **sampling device** capable of withstanding pressures **up to 700 bar**, it can be used continuously, intermittently, or sequentially, thus adapting to all situations.

Interventions

Process optimization

Continuous improvement

Production Exploitation

Storage Maintenance