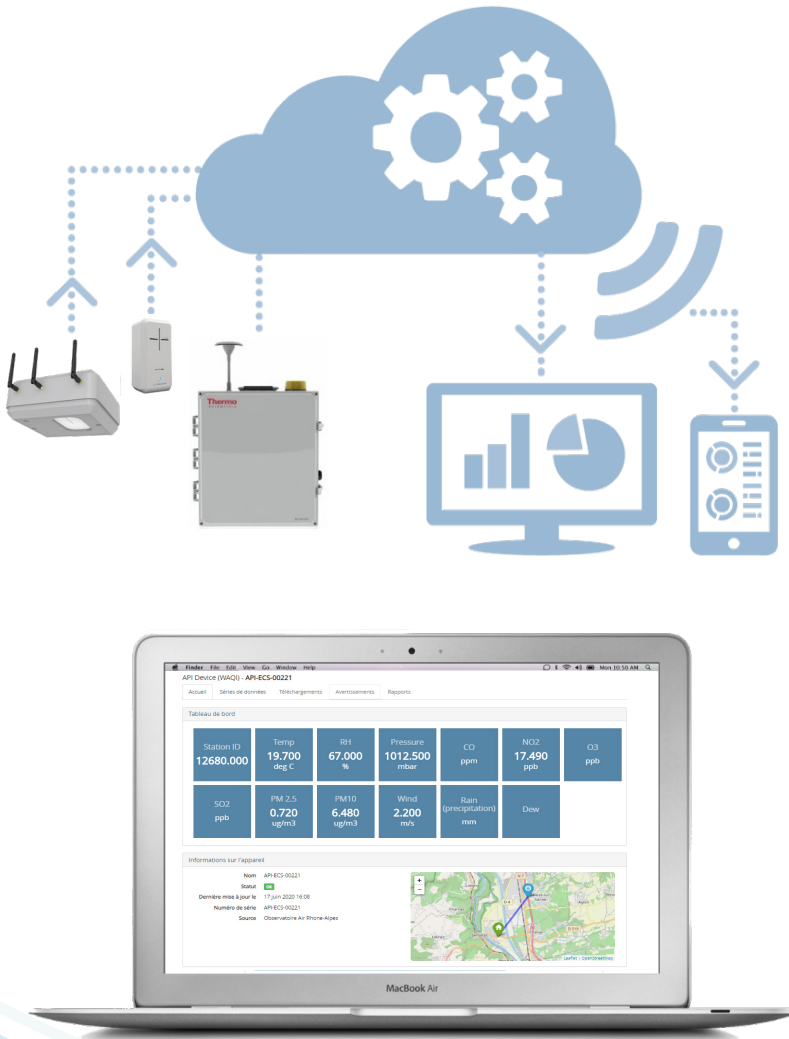


ECOMDATA

MULTIPLE-SOURCE DATA INTEGRATION



i

Data are at the heart of smart cities and open the door to new services improving urban ecosystems.

Committed to environmental data democratization, ECOMESURE aggregates all types of data, multi-format, multi-measure, multi-frequency in a transparent and secure way to the environmental data management web platform www.i-comesure.com:

- Hyperlocal (sensors)
- Geographical Information System (GIS)
- Mobility
- Open data including traditional air quality monitoring equipment
- Urban (water, energy, waste)

This data gathering solution is dedicated to local collectivities, public services, smart city builder, solution integrators and providers of connected urban equipment.

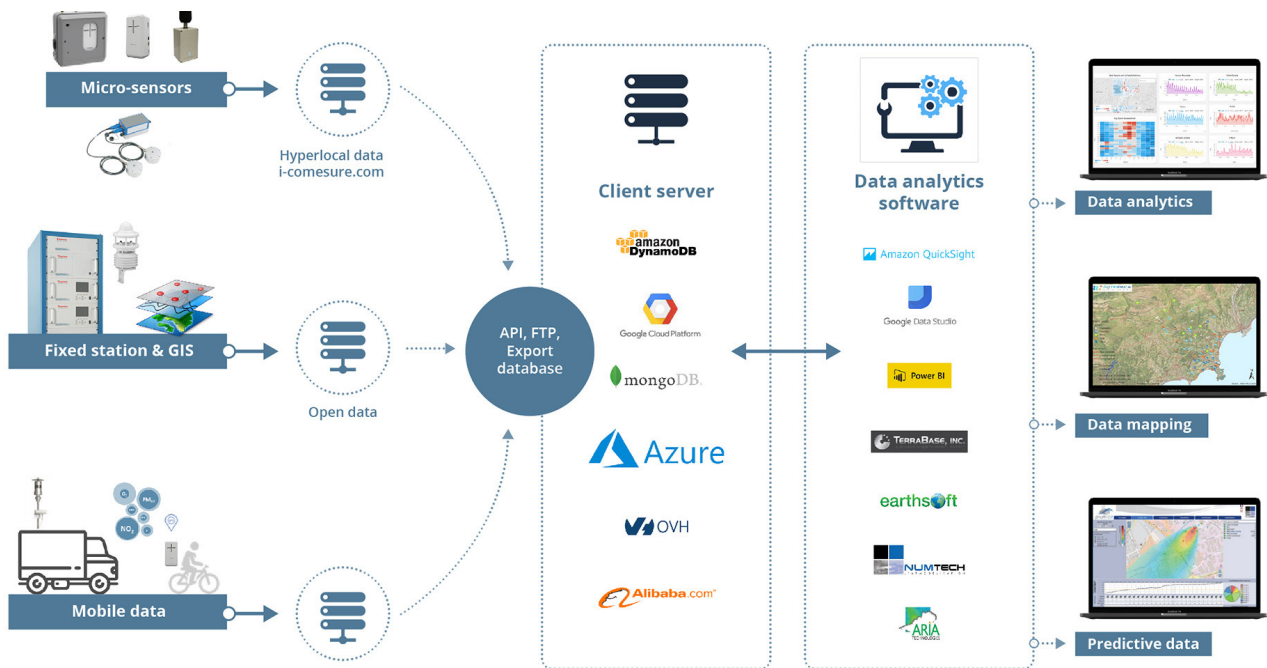
+ BENEFITS

- + Acces to enriched and regular data flow
- + Data centralization
- + Data comparison and cross-checking
- + Understanding of uses and new services
- + Data aggregation into Smart City Platforms









+ APPLICATIONS

- + Pollution monitoring at different scales
- + Air quality forecast
- + Modeling, mapping
- + Mobility
- + Smart city

ECOMDATA



We have deployed connectors to link our database to other servers or business intelligence software.

			
Observed concentrations	Emissions	Mapped concentrations	Exposure of population and territories
			
Data downloading per device	Data downloading per pollutant	Air quality indexes	Air pollution episodes

The organizations provide many types of data