

Satellite analytics for environmental decision maker



Vegetation

Soil

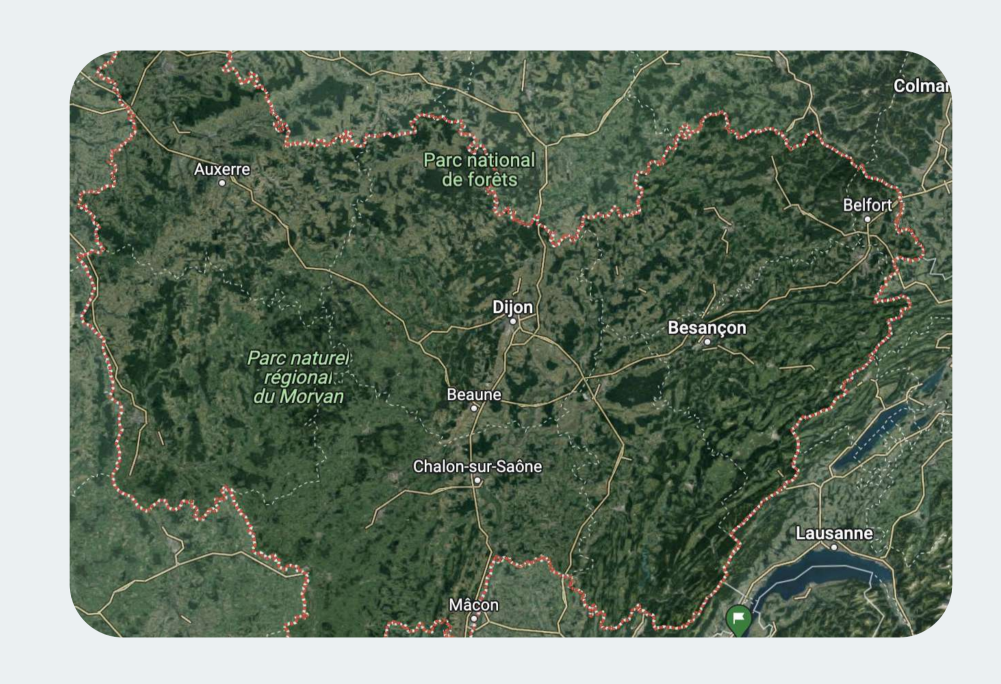
Atmosphere

Water



The challenge

Decision-makers are **not data-driven** when making environmental choices.



- How much carbon can I store?
- What is the vegetation/land health?
- What is the urban growth scale and impact?

How is the environment on my territory doing?
What are the risks? What is the potential?

"I have to monitor 1000s of km2 each year" - French region, Meteory's partner

Only alternative right now is to pay experts that will gather data on the ground. But it's **very expensive**, **time-consuming**, and needs to be **repeated every time**.

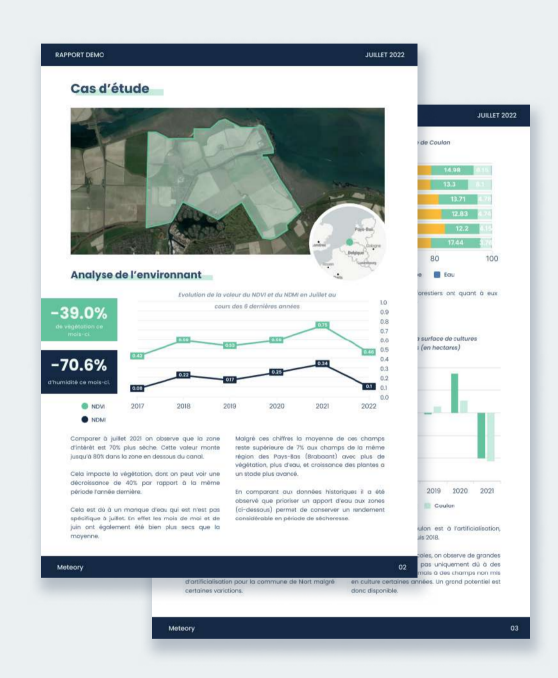
Satellite data as a service

How we designed it



Analytics Platform

Web application gathering datasets for decision-making, advanced visualisations and analytics. Designed for daily usage.



Tailor-made datasets

Enterprise dataset for client purposes.

Designed for reports and API