

Satellite analytics for environmental decision maker

Vegetation

Soil

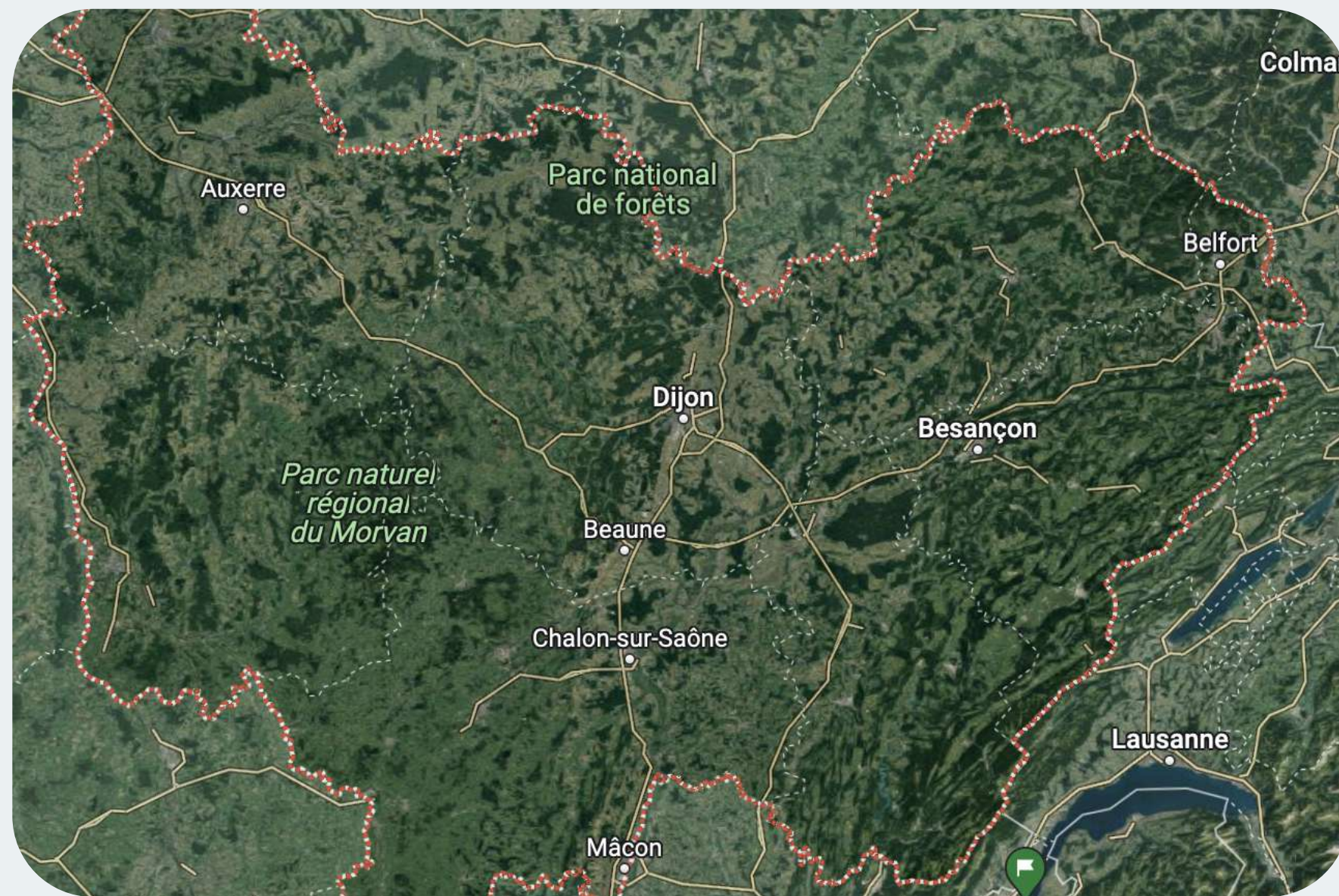
Atmosphere

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?

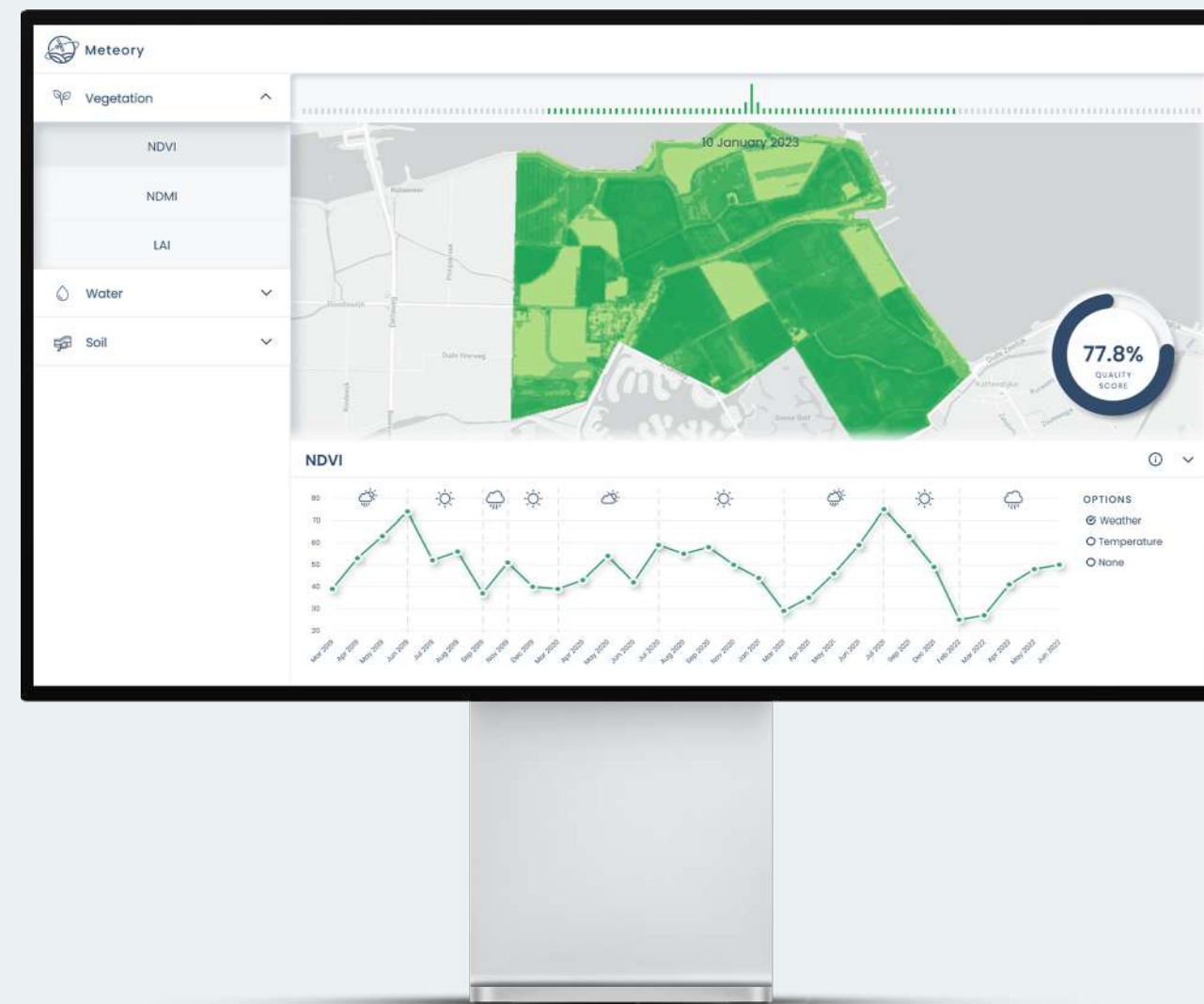
How is the environment on my territory doing ?
What are the risks ? What is the potential ?

"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