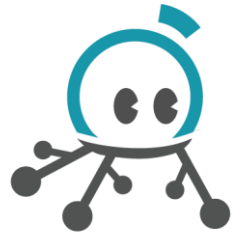


Energy network challenges



DCbrain



- Manage **complexity** (injection points, interconnectivity, losses, demand forecast...)
- Flexible and fast **asset** management and network **planning**
- The road to carbon neutrality
- CAPEX and OPEX cost constraints
- New business models built around end-customer incentives and smart meters

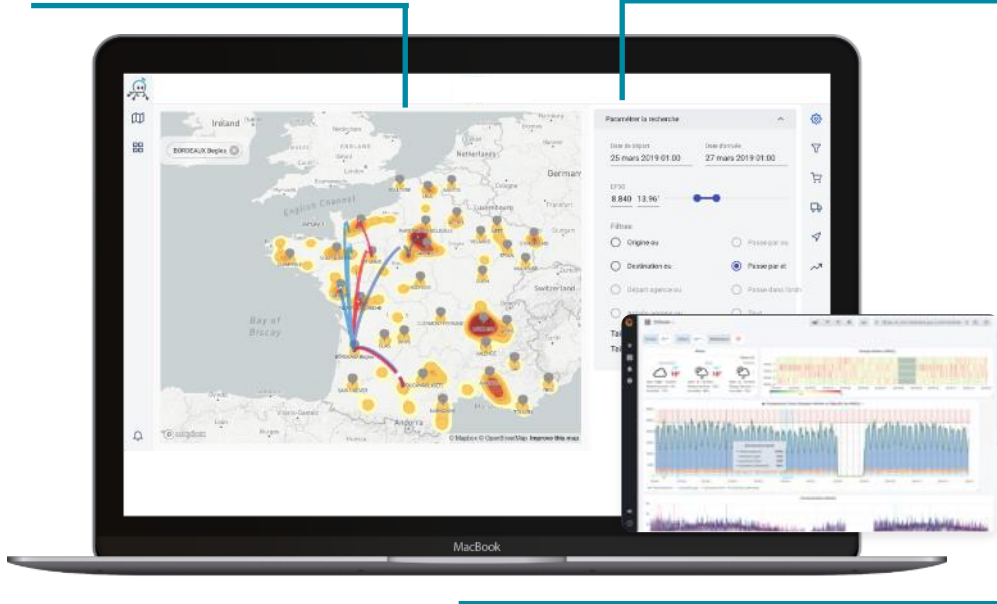


The solution

Intelligent Network Software (INES)
for the digitalisation and optimisation of
Complex Networks

.01 — Digital Twin

.02 — Configurable Modules



.03 — Actionable Dashboards

Asset Mining & Loss Analysis

Visual analytics. Anomaly detection. Root cause analysis.

Track & Forecast

Energy mix at any point in the network

Smart Simulation & Optimization

Know what to do to get the best of your network, in real time

Industrial AI Engine

Digital Twin learning – Proprietary AI & Graph technology – Explainable AI

Secure & Scalable

API to customer IT

Capex efficiency

More customers
with existing assets

Opex reduction

Collaborative work

