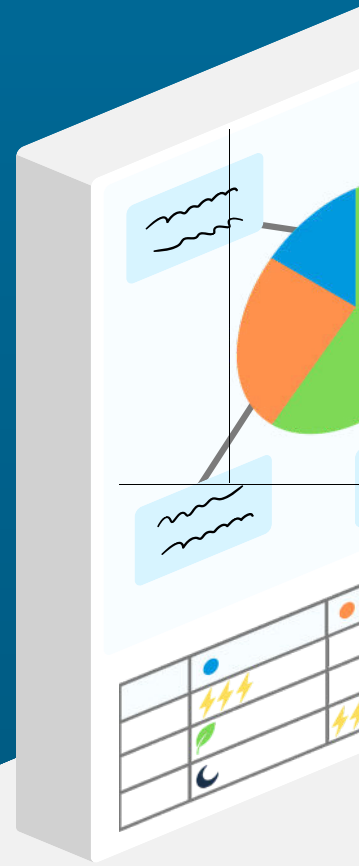
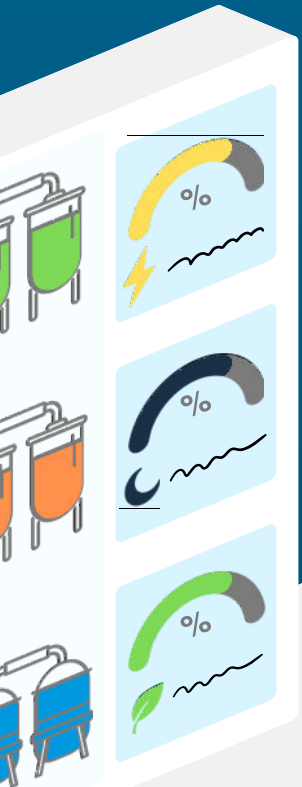


ENERGY

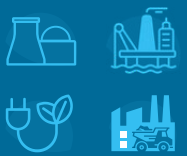
Consumption Management




FOR YOUR MARKETS





Life Solutions




Energy Solutions



Track Advance
Recipe



Track Advance
Cip & Sip


Track Advance
Production


Track Advance
Maintenance


Track Advance
Energy

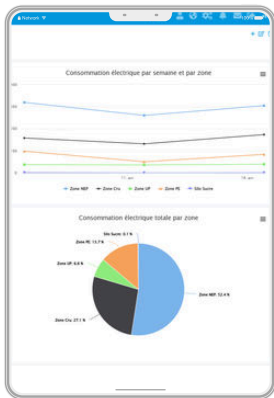
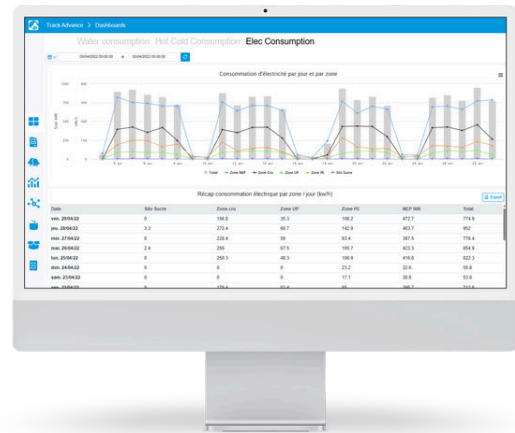

Track Advance
Genealogy


Track Advance
Connector

ENERGY CLARITY FOR SWIFT DECISIONS

In the absence of benchmarks or configured alerts, **deviations go unnoticed, resulting in energy-intensive productions that are not identified promptly.**

With Track Advance Energy, **consolidate your data, compare your production lines and equipment, and receive alerts for overconsumption** via dashboards and targeted notifications. Leverage data as an asset to minimize costs and promote responsible production.



THE CONSUMPTION REACTION PRINCIPLE

- ✓ Monitoring reports and dashboards: electricity, steam, gas, water
- ✓ Development of overconsumption alerts for corrective measures
- ✓ Benchmarking consumption among production equipment
- ✓ Evaluation of equipment and production based on consumption criteria
- ✓ Adaptability in tracking evolution of critical and targeted parameters

up to
9 %
production energy
intensity reduction

up to
22 %
global
energy savings

up to
50 %
less CO₂eq
emissions

ensuring
less than
1.5°C
global warming

LESS CONSUMPTION, MORE PRODUCTION

- ✓ Monitor your energy consumption in real time for comprehensive visibility
- ✓ Compare usage across equipment, lines, or time periods to identify anomalies
- ✓ Recognize deviations and overconsumption before escalating into significant costs
- ✓ Determine energy-intensive production processes and execute targeted corrective measures
- ✓ Position energy as the core of your long-term initiatives for sustainable and responsible production

