

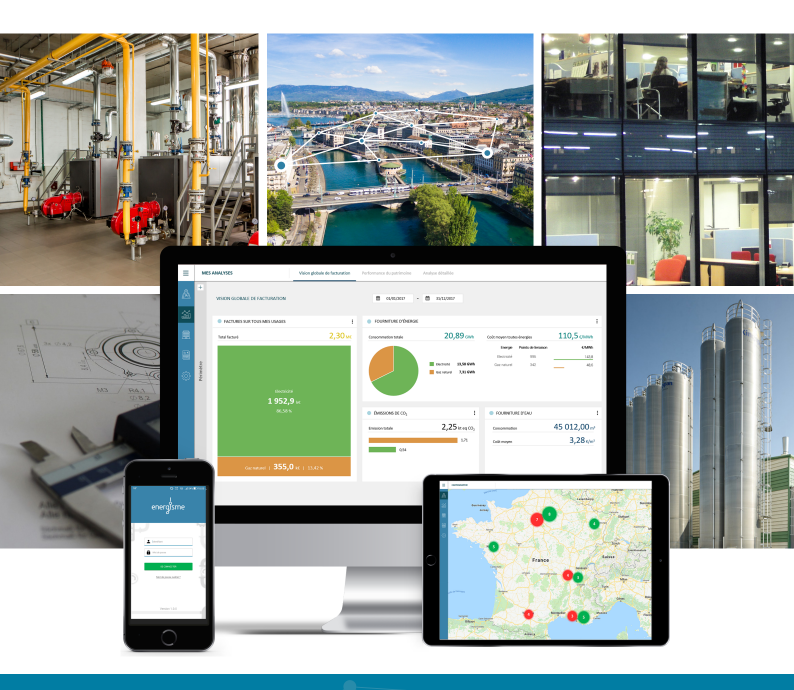
THE BIG DATA AND IOT PLATFORM FOR ENERGY PERFORMANCE PLAYERS

Utilities - Facilities Management - Engineering - Tertiary - Public - Industry

Collect energy and patrimony data

Model sites and their energy systems

Improve energy and operational performance

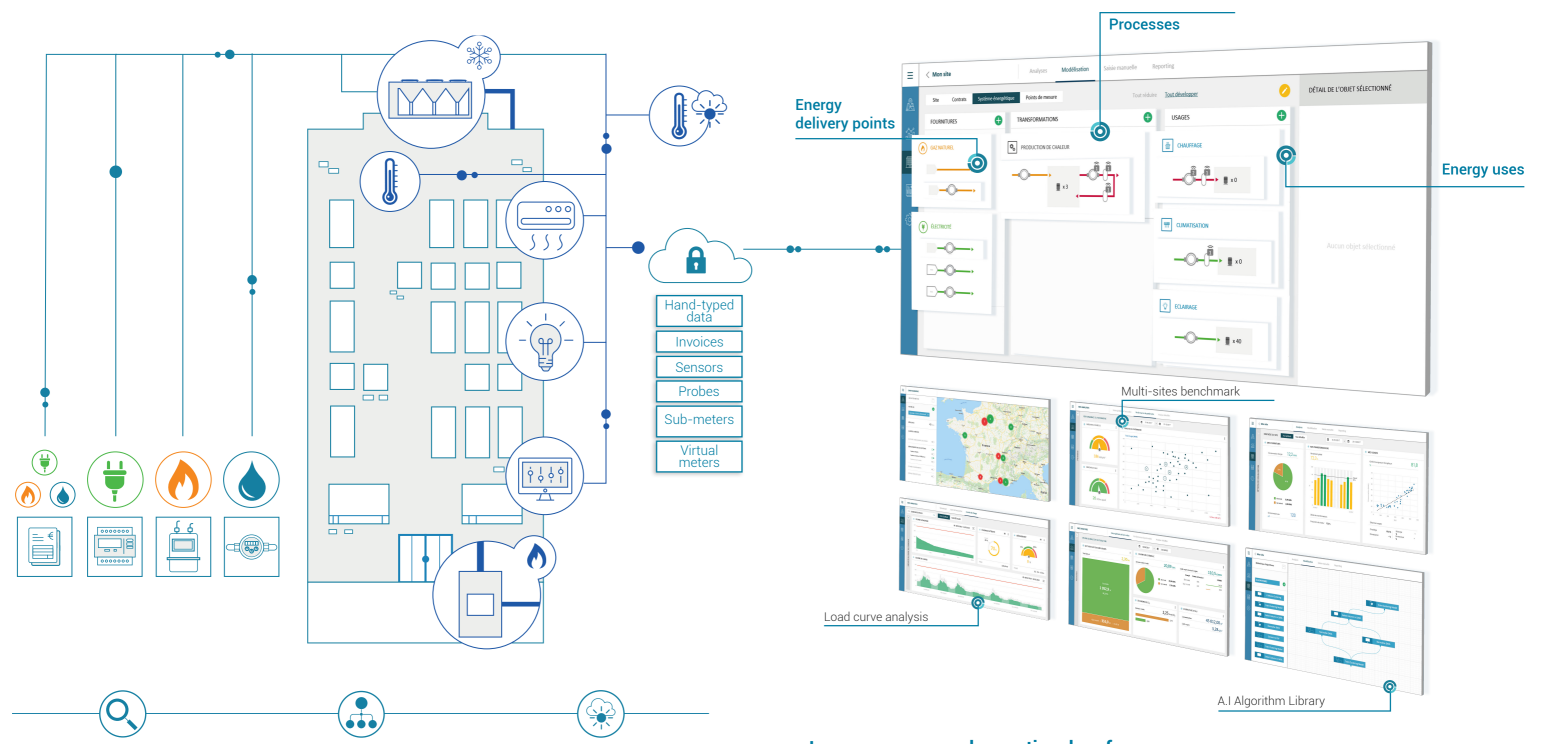


All energy data, on one platform

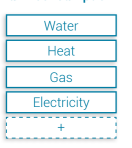
Collect and standardize all types of energy data

Setting up business-oriented interfaces

After the data collection, Energisme platform renders a complete cartography of the organisation patrimony and of the energy consumptions of each site. Thanks to our algorithms, the site's energy system is modeled and allows energy and technical monitoring in real time.

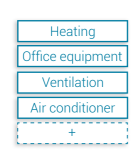


Measure all types of information and consumption:



energisme

Dissociate energy uses:



Integrate external factors

Temperatures

Manufacturing volume

KPI

+

of influence:

Improve energy and operational performance

Energy data is rendered on multi-level and multi-role dashboards, allowing each stakeholder to interact on a single interface. This collective intelligence tool creates numerous synergies between the various services and continuously improves the overall performance of the organization, may it be multi-sites, multi-users and/or complex.



An ecosystem of partners









A proven efficiency



Facilities management

Hicham Raïs, Innovation Manager, IDEX:

«The Energisme platform serves our entire management chain. It allows us to centralize our energy monitoring, promote synergies between services and improve the overall performance of our group.»

Engineering

Cyril Hommel, General Manager, H3C Energies:

«The Energisme platform allows us to collect energy data in a simple way, to go faster in identifying issues and to help solve problems and improve the performance of solutions that are recommended.»

Tertiary

Benjamin Mercuriali, Valorisation of Assets Director, PERIAL group:

«The Energisme platform will enable PERIAL to achieve its 40% reduction target for energy consumption in its buildings.»

Public

Michel Irigoin, Energy Manager, Montpellier Metropolis:

«What is really important in the work done with Energisme is the prioritization of the actions to be carried out (...) because we are dealing with a thousand pieces of information.»

Industry

Jean Paul Ripolli, Director of Equipment IDF, Colas:

«If we had respected the temperature thresholds over these two weeks, we would have saved the equivalent of 3000 € in energy.»



Spain Branch Energisme, Paseo de garcia, 61, 3-1, 08007, Barcelona +34 693 480 948

Headquarters, France Energisme, 88 Avenue du Général Leclerc, 92100, Boulogne-Billancourt contact@energisme.com +33 181 893 390

Italia Branch Energisme, 21 Bastioni di Porta Nuova, 20121, Milano +39 289 041 656