

BL.PREDICT ACCOMPANYING YOU TOWARDS A SUSTAINABLE MANAGEMENT OF YOUR EQUIPMENT & INFRASTRUCTURES

BL.Predict, an interoperable platform combining AI and IoT, guarantees the best operating conditions to ensure energy savings, quality and performance of your equipment and infrastructures.

Using technology to the ecological transition



The proliferation of **smart objects** accompanies the implementation of **city resilience strategies**. This also contributes to an increase in **volume of data** and makes their **utilization difficult**.

Complex socioeconomic issues requires a plurality of services **that depends on** "sensitive" equipment, whose malfunctioning costs money and efficiency.

The tertiary sector decree aims for sustainable ambition: by 2030-2050, buildings have to reduce their energy consumption by 40-60%. Moreover, these data are now accessible, consistent with the digital frugality approach.



BL.Predict, a solution available « As A Service », for:

IMPROVING OPERATIONS



Reduce costs by 25% Reduce energy expenditure by 15% Organize & qualify interventions

OPTIMIZING YOUR EQUIPMENT

Increase life expectancy by +10% Increase productivity by +20% Model their behavior

Sciences & Technologies



COLLABORATIVE INTELLIGENCE - INTEROPERABILITY

Thanks to **federated learning** techniques, BL.Predict stores, analyzes and transforms data **locally**, collected by sensors (Lora network, field network, ...), returns results on dashboards and integrates into your processes through qualified alarms, event monitoring, recommendations...



EFFECTIVE TIMELY RESPONSE

Monitoring of machine usage cycles, irregular production volumes or failure history increases **relevance** and **reliability** of data. This information, which was previously unavailable or expensive to obtain, enables targeted **predictive** interventions adapted to the context.

PERFORMANCE AND OFFER CUSTOMIZATION

3 versions of BL.Predict address the entire value chain of sensors, networks, data, information, visualization, and decision-making.

- Smart : Monitoring and control of multiple data
- Facility: Prediction via AI models to detect specific anomalies and maintenance alerts
- *Efficiency* : Analysis of equipment behavior for optimized predictive maintenance

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Join us!

Our platform will always be enriched by matching your current and future industrial needs. Adopt BL.Predict and participate in its ecosystem to constantly increase its collective efficiency!

BL Research INNOVATION BY ALL AND FOR ALL

Facilitate research and innovation to **build** collaborations and face today and tomorrow's challenges.



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