







## **WIT Energy Management Technology**

## The Technology

Headquartered in France, WIT is an independent manufacturer of remote data monitoring products. Optimizing building performance while meeting the needs of customers or tenants requires close attention to

energy consumption habits and real-time adaptation. WIT's line of products offers remote operation of equipment and autonomous data management across the entire continuum of the optimization cycle. The Smart Building and Smart



Water product lines work to monitor indoor air quality, HVAC parameters, and water and energy consumption to ensure customer comfort while eliminating unnecessary consumption thus saving money.

WIT's approach is based on data acquisition, analysis, action, and anticipation. Installation of these technologies can serve to audit current consumption throughout a building and alter practices tot drive more efficient performance and reduce operating costs. Relevant to the hospitality industry, the product lines also come with digestible visual indicators for visitors in order to involve them in the effort to reduce resource consumption. In addition, the systems can prevent or warn of coming risks, ensure regulatory obligations are met, and identify sources of savings.

In France, 46% of total energy consumption comes from industrial or commercial buildings, emitting more than 30% of the nation's greenhouse gases. A system of technologies like this can make large buildings worldwide a lesser contributor to these issues by increasing their energy consumption efficiency while saving money for building operators.

## **Products Offered**







- WINDY Ensures indoor temperature control.
- REDY Boiler Room Controls energy consumption in water-heating process.
- Wide range of Metering, Power and Protection and Interface equipment.
- Learn More at Wit.fr