

Gain Insight and Control over Energy Usage

Energy Efficiency and Eugenio



Operational challenges in retail and hospitality

20

Brazil's position in energy efficiency among 25 countries analyzed

10%

Estimate of energy generated in Brazil that is wasted

+33%

Increase in energy Brazil will have to produce by 2025 (200TWh)

Gain Insight and Control over Energy Usage

Logicalis + Azure + IoT

Logicalis' Energy Efficiency helps you optimize your energy and water spending across all your retail and hospitality locations. Our system provides your team with the insights and tools they need to inspect usage, predict monthly spend, benchmark locations, and reduce energy and water costs.

Monitor, analyze and reduce energy usage



Monitor

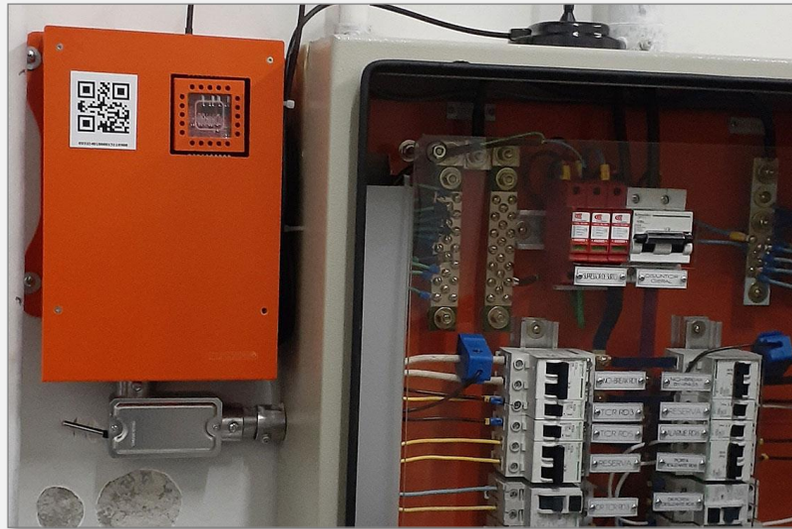
Increase visibility and identify inefficient energy use and possible issues

Optimize

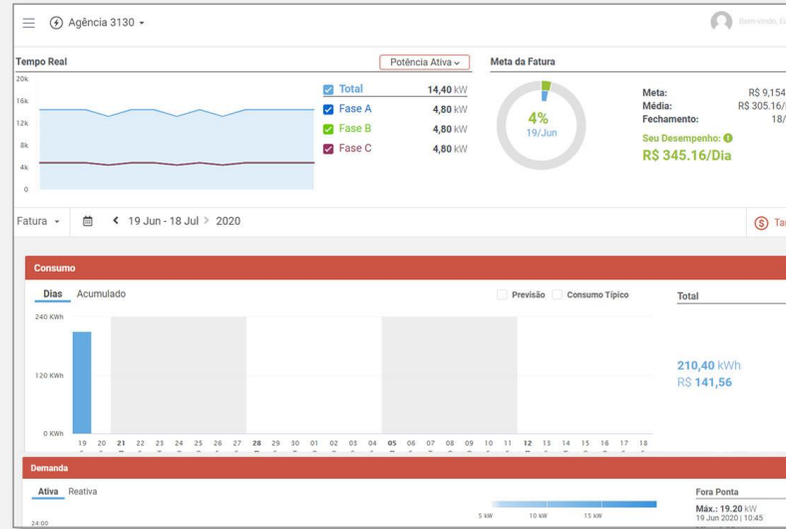
Improve operations and reduce energy usage, cost, and impact on the environment

Save

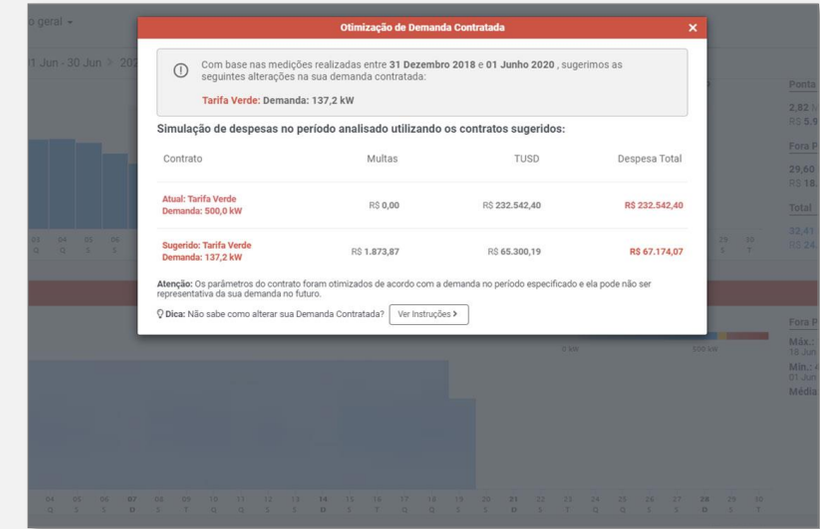
Negotiate better prices in your energy purchase agreements using real usage data



Energy usage sensor easily attaches to meters and panels



Easy to read dashboards show energy use and projected costs



Custom analysis helps renegotiate energy purchase contracts

Monitor, analyze and reduce energy usage

Built on Microsoft and Azure technologies

Aggregate, analyze and react in real-time



Integration to
speed data into
cloud



Storage to scale
without latency



Visualization to
surface insights



Analytics to
predict and
plan



Security to
protect data

Start improving your operation with IoT



→ Contact us to discuss how we can help:

iotsales@la.logicalis.com

→ Learn more about our IoT and Azure solution:

<https://eugenio.io>



About Logicalis



Logicalis is an international solutions provider of digital services currently accelerating the digital transformation of its customers. Through deep knowledge in key IT industries such as Security, Cloud, Data Management and IoT, Logicalis can address priorities such as revenue and business growth, operational efficiency, innovation, risk and compliance, data governance and sustainability.