

Vertical Markets Data Centers

Ennova | Data Centers

How Can We Help

- Real-time information;
- Remote surveillance and control of all equipments;
- Alerts for maintenance optimization;
- Definition of notifications for abnormal events;
- Automatic operation of generators in case of energy supply failure.



Assure best functional conditions Optimize operations management

What Can We Do



- Definition of notifications for abnormal events;
- Automatic operation of generators in case of energy supply failure.

Ennova | Data Centers

Security and Access

- Remote Door control;
- Lift access control;
- Intrusions Detection;
- Smoke/ Fire Detection;
- Flood detection;
- Alarms and Triggers;
- Log & Reports.

Energy Efficiency

- Reduce energy consumption;
- Reduce reactive energy;
- Batteries Management;
- Electricity generators control;
- Temperature control;
- Humidity control;
- HVAC control.

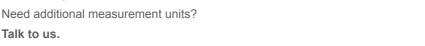
How Can We Help



KNX Server enables you to precisely measure the consumption of any device. Predefined Measurement Units are W, kWh, V, A, %, VA, kVAh, VAr, kVArh, cosφ, Hz, L, m3, m3/h, °C, lux, tanφ, unit.

.....

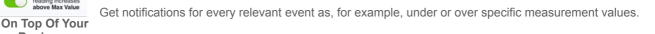
Measure Anything





Control Everything Control your equipments using options such as RGB, Percent, On/ Off, Set Points, Timers, and others.







Business

Establish Rules to control your devices.

You can schedule actions, or create system automations based on readings from other devices.





Create activity reports for each device individually or by combination of various circuits and criteria. Build custom reports by selecting which devices to analyze for a given time period. Compare different devices, or device combinations and evaluate the efficiency of your system.



Control Monitoring

a Rules

Reports Not

Notifications Power Quality

Plug & Play

Mobility



Portugal Beloura Office Park Edifício 13, Bloco A 2710-693 Sintra

Tel.: + 351 219 240 242 Fax: + 351 219 240 063

www.ennova-global.com

Portugal Angola Cape Verde Mozambique Brazil U.S.A. U.A.E.