

GUIDE

SELECTION

ENERGY MANAGEMENT



In the modern context where environmental issues are now a priority, it is now necessary to **reduce our greenhouse gas emissions**.

Industrial, commercial buildings, or even residential housing, are subject to new **standards, directives or decrees** with a view to limiting their environmental impact by reducing their energy consumption in favor of **better energy performance**.

Computer equipment, lighting and temperature management (heating or air conditioning) are among the most energy-consuming appliances.

Reducing energy consumption means reducing the associated costs, which is why measurement is the basis of any diagnosis. Knowing your energy consumption is the first step towards **energy efficiency**. Monitoring and taking action are the next steps.

Legrand offers complete solutions to meet each of these needs. Whether through measuring units, energy meters or energy management systems, the solutions offered make it possible to display information on energy consumption, reactive power, harmonic disturbances, or any other electrical values... but also to monitor the various statuses, remotely control circuits and program actions such as alarms, plan corrective actions thanks to diagnostics... in a word: **«supervise»**.

LEGAL INFORMATION

Particular attention must be paid on presentation pictures that do not include personal protective equipment (PPE). PPE are legal and regulatory obligations.

In accordance with its continuous improvement policy, Legrand reserves the right to change the specifications and illustrations without notice. All illustrations, descriptions and technical information included in this document are provided as indications and cannot be held against Legrand.

TABLE OF CONTENTS

STANDARDS & REGULATIONS	4
European directive 2012/27/UE	4
ISO 50001 certification	5
ENERGY MANAGEMENT	6
Overview	6
Definitions	7
SOLUTIONS FOR EVERY PROJECT	8
Selection chart	8
Private housing, single-phase solution	12
Small office buildings, three-phase solution	16
Collective housing and office buildings, single/three-phase solution	18
Commercial/service sector, single/three-phase solution	20
Industrial and service sector, single/three-phase solution	22
PRODUCT OVERVIEW	24

STANDARDS AND REGULATIONS

European directive 2012/27/UE

The obligation to carry out an energy audit for large-scale companies, provided for by the European directive 2012/27/EU relating to energy efficiency, was set by law no. 2013-619 of July 16, 2013 containing various provisions for adapting to European Union law in the field of sustainable development.

KEY DATES

Since **December 5, 2015**, all large-scale companies concerned must be able to justify, at any time, to have carried out an **energy audit** according to the requirements of the NF EN 16247 standards. This audit must be renewed every 4 years.

WHO

This directive concerns all companies that have:

- **either a workforce of more than 250 employees,**
- **or annual sales exceeding 50 million euros and a balance sheet of more than 43 million euros,**

Exception: ISO 50001 certified companies are exempt from this obligation.

REQUIREMENTS

This energy audit must be carried out on a perimeter representing at least 80% of the company's energy bills, failing which penalties of up to 2% of turnover may be imposed.

If the company is ISO 50001 certified, it must cover 80% of the energy bill. Otherwise, it will have to carry out an additional audit on the activities not covered.

Companies are then required to electronically submit the results of their audit to the energy audit collection platform operated by ADEME (French Environment and Energy Management Agency).

MEASUREMENT

The energy audit will be carried out on the basis of the energy performance of the building(s) concerned. This requires the identification of significant energy uses in order to determine opportunities for improvement.

An energy inventory will be carried out on the basis of an evaluation of consumption and identification of uses. The goal is to collect and analyze the field data needed for the energy review and the development of the energy management system.

ISO 50001 certification

ISO 50001 is a voluntary international standard developed by ISO (International Organization for Standardization).

It defines the requirements for the implementation, operation, maintenance and improvement of an Energy Management System (EnMS) by an organization.

KEY DATES

- Effective **June 15, 2011**.
- The **second version** of ISO 50001, published on **August 21, 2018**, concerns the structure of the document, which is now similar to that of other management system standards in order to facilitate cross-referencing.

WHO

This certification **can be applied to all types and sizes of organizations**, regardless of their geographical, cultural or social location.

An ISO 50001-compliant company will be able to demonstrate the existence of a sustainable EnMS.

REQUIREMENTS

- a commitment to continuous improvement in terms of energy efficiency,
- appointment of a qualified energy management specialist,
- the development of a management plan,
- an assessment of the main energy applications,
- the setting up of energy performance indicators and targets,
- the setting up of action plan(s),
- all staff must undergo training in how best to improve energy efficiency,
- the results should be evaluated and sent out to all staff on a regular basis.

The European institutions have chosen ISO 50001 as a reference method to help achieve the EU's energy saving goals within companies and public organizations.

In France, several regulatory texts refer to ISO 50001 compliance certification, including the Energy Code, which provides for an exemption from the mandatory energy audit for large certified companies.

MEASUREMENT

As for the 2012/27 directive, ISO 50001 does not require specific measurements by type of use or circuit.

However, in order to construct the energy management system for buildings, it is important to know which are the most energy-consuming items in order to identify potential sources of improvement.

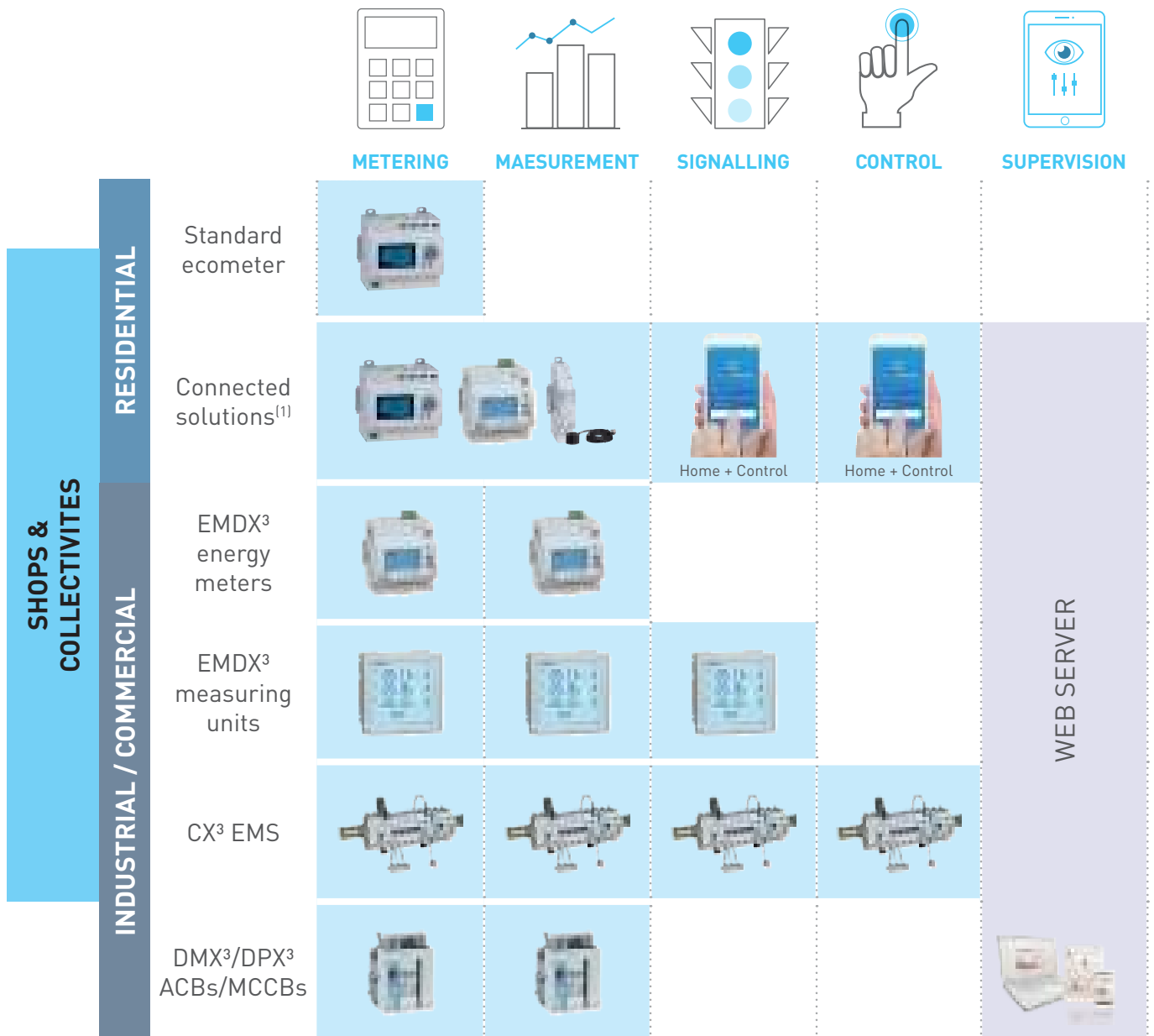
Use of a measurement and supervision system ensures continuous improvement in the company's energy performance.

ENERGY MANAGEMENT

Overview

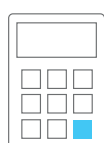
Maximized functions and actions = minimized interventions and consumption.

Indeed, in an electrical infrastructure, a greater number of functions and actions reduces the number of human interventions and considerably optimises final consumption.



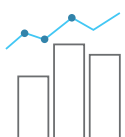
(1) Connected outlets, connected cable outlet, connected latching relay, connected contactor, connected energy meter, connected eco-meter (launching in 2021) and connected load shedder (launching in 2021)

Definitions



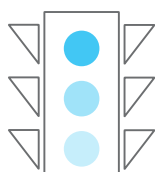
METERING

Recording the electricity consumed by a circuit. This is the basic function which is available on all metering devices.



MEASUREMENT

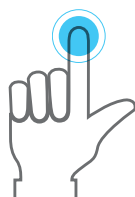
Measuring electrical values (current, voltage, power, harmonic distortion, etc) or **analogue values** (temperature) to check the installation is working properly.



SIGNALLING

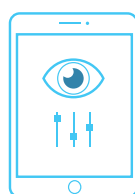
Checking locally (LEDs, display unit, touch screen, etc) or remotely (LEDs, display unit, PLC, PC, tablet, smartphone, etc):

- the on/off status of one or more devices and/or circuits
- any faults such as circuit breaker tripping, min. or max. threshold overrun, etc ...



CONTROL

Managing control devices such as relays, contactors, circuit breaker motorised controls, load shedding/restoration, etc following a manual or automatic command, fault, etc.



SUPERVISION

Supervision is a **computerised control and monitoring technique** for processes. In the measurement field, it is used as an umbrella term for all the aforementioned functions (display, monitor, control, set parameters, program).

Supervision concerns acquisition of data (measurements, alarms, status feedback, etc) and process control (circuit breaker remote control, etc). A supervision system helps control and optimise energy consumption at any time on the whole of the electrical network. It monitors all the equipment with respect to safety, control, speed of intervention and continuity of service.

Data retrieved concerning the equipment operating status, distributed power measurements and consumption can be exploited in order to set up a technical energy management solution.

SOLUTIONS FOR EVERY PROJECT

As a user
I would like to



Main distribution board / Head of the electrical installation

Industrial / Service sector



DPX³ / DMX³

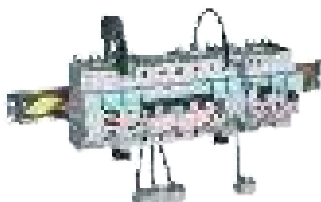



EMDX³ ENERGY METERS



EMDX³ MEASURING UNITS

METERING AND MEASUREMENT			
Energies	+	✓ OK	✓
Double tariff		✓ OK	✓
Rebilling		✓ OK	+
Basic electrical values	+	✓	✓ OK
Critical electrical data (harmonics ...)			✓ OK
Power quality			✓ OK
SIGNALLING			
Device status	+		+
Measurement threshold			+
Temperature			+ OK
CONTROL			
Devices	+*		+
Load shedding			+
Remotely	+*		
Automatic actions			
COMMUNICATION			
RS485 Modbus	✓	✓	✓
Smartphone App			
IP (LAN/WiFi)			

Electrical panel (housing)	
 CX³ EMS	 CONNECTED SOLUTIONS⁽¹⁾
METERING AND MEASUREMENT	
✔	✔ OK
	✔ OK only with the smart Ecometer
✔	✔
✔	
SIGNALLING	
✔ OK	✔ OK via App.
✔ OK	✔ OK notifications
	+
CONTROL	
✔ OK	✔ OK
✔ OK	✔ OK with the smart load shedder
+ OK	✔ OK
✔ OK	✔ OK planning
SUPERVISION	
✔	
	✔ OK
	✔ OK

+ Option or via other devices

✔ Product feature

OK Recommended product for this function

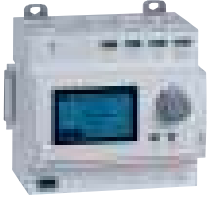

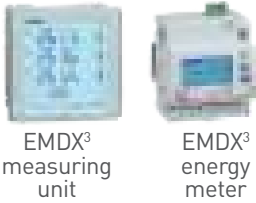
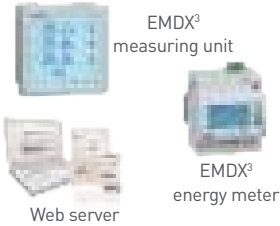

*Via I/O card

(1) Connected outlets, connected cable outlet, connected latching relay, connected contactor, connected energy meter, connected eco-meter (launching in 2021) and connected load shedder (launching in 2021).

SOLUTIONS FOR EVERY PROJECT

As a user
I would like to



		STANDARD SOLUTION	
		Products	Product benefits
Private homes	<p>Comply with regulations</p> <p>To better know my consumptions in order to optimise them</p> <p>To be able to control circuits remotely</p>	 Ecometer	<ul style="list-style-type: none"> • Measurement of 5 circuits • Consumption display • Direct reading on product
Small office buildings	<p>Comply with regulations</p> <p>To better know my consumptions in order to optimise them</p>	 EMDX ³ energy meter	<ul style="list-style-type: none"> • No programming • Direct reading on product • Installation cost < profitable from 6 measuring points • MID certification for rebilling
Collective housing / small office buildings	<p>Track my consumption for optimisation purposes</p> <p>Charge back some consumption (EVSE, rental ...)</p> <p>Control critical data (reactive, max power)</p>	 EMDX ³ measuring unit EMDX ³ energy meter	<ul style="list-style-type: none"> • Easy programming • Direct reading on product • Centralization of other measurements (water and gas) • Cost-effective installation from 6 pts of measurement
Commercial / Service sector	<p>Supervise all consumption</p> <p>Control critical data (reactive, max power)</p> <p>Know the status of my high-priority circuits</p> <p>To be able to control certain circuits remotely</p>	 EMDX ³ measuring unit EMDX ³ energy meter Web server	<ul style="list-style-type: none"> • Control via Modbus • Remote access to consumption data • Power quality measurement
Industrial and service sector	<p>Supervise all consumption</p> <p>To control the quality of energy of my installation</p> <p>Know the status of my high-priority circuits</p> <p>To be able to control remotely</p> <p>Act automatically to reduce my consumption and avoid power overruns</p> <p>To be able to notify me of dysfunctions</p> <p>Be autonomous in the energy management of my building</p>	 CX ³ EMS DMX ³ ACBs EMDX ³ measuring unit	

ADVANCED OR SMART SOLUTION		APPLICATION EXAMPLE
Products	Product benefits	
 Connected solutions ⁽¹⁾	<ul style="list-style-type: none"> • Measurement and display of circuit consumption and/or loads via the Home + Control App • Remote control • Scalable and smart solution • New or existing installation 	 Private housing
 CX ³ EMS	<ul style="list-style-type: none"> • Centralised visualisation • Installation cost > cost-effective from 6 measuring points • Scalable solution • Existing installation 	 Small business
 CX ³ EMS EMDX ³ energy meter	<ul style="list-style-type: none"> • Centralised visualisation • Installation cost > cost-effective from 6 measuring points • Scalable solution • Centralisation other measures (water and gas) • Optimisation of consumption per control (load shedding) 	 Town hall, school
 CX ³ EMS Web server	<ul style="list-style-type: none"> • Complete system for new and existing • Remote data access • Scalable solution • Remote status and control of circuits possible from the same interface 	 Collective housing
 Web server EMDX ³ energy meter	<ul style="list-style-type: none"> • Remote data access • Open to third party SCADA* • Scalable solution • Remote status and control of circuits possible from the same interface • Power quality measurement <p><small>*Supervisory Control And Data Acquisition</small></p>	 Shopping mall /Office  Industry

(1) Connected outlets, connected cable outlet, connected latching relay, connected contactor, connected energy meter, connected eco-meter (launching in 2021) and connected load shedder (launching in 2021)



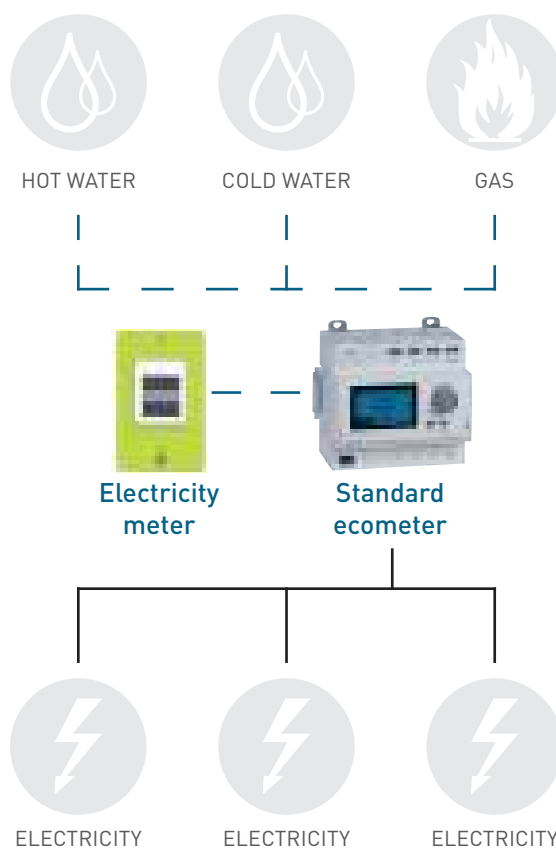
WHAT DO YOU WANT TO CARRY OUT AS A **HOME** OR **SMALL BUSINESS** OWNER?

«I want to comply with the regulations and better understand my consumption in order to optimise it.»

SINGLE-PHASE SOLUTION

Standard solution

Standard ecometer

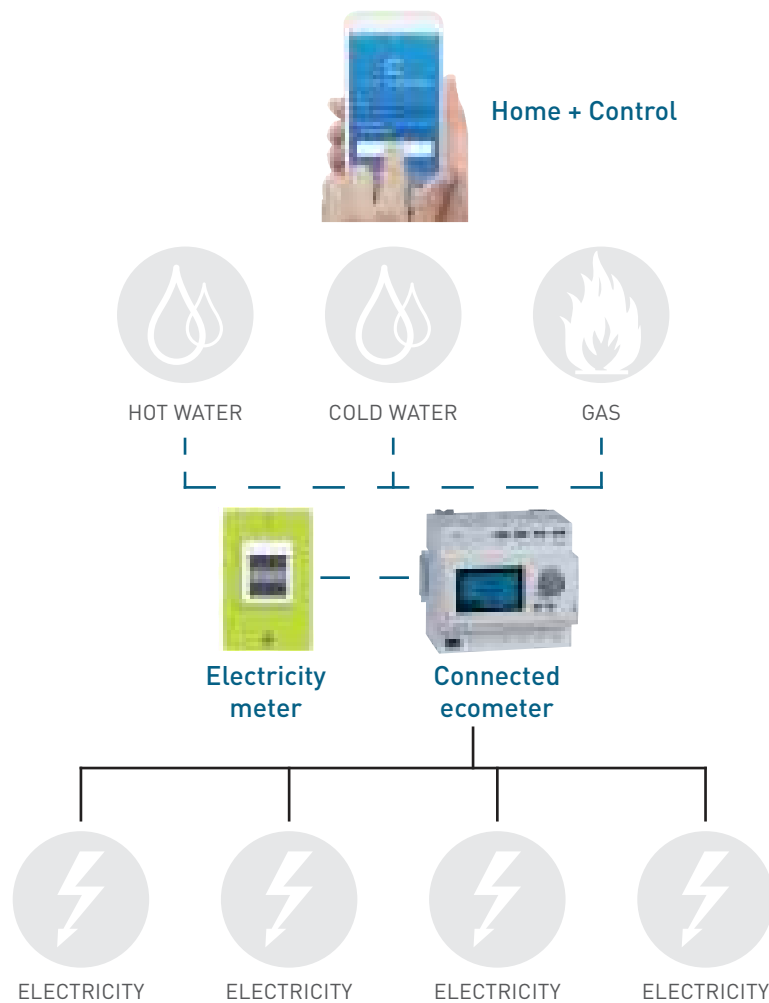


- Measurement of energy consumption per circuit (heating, outlets, DHW, water...)
- Direct visualisation on the device

— Measurement
 - - Gathering

SINGLE-PHASE SOLUTION

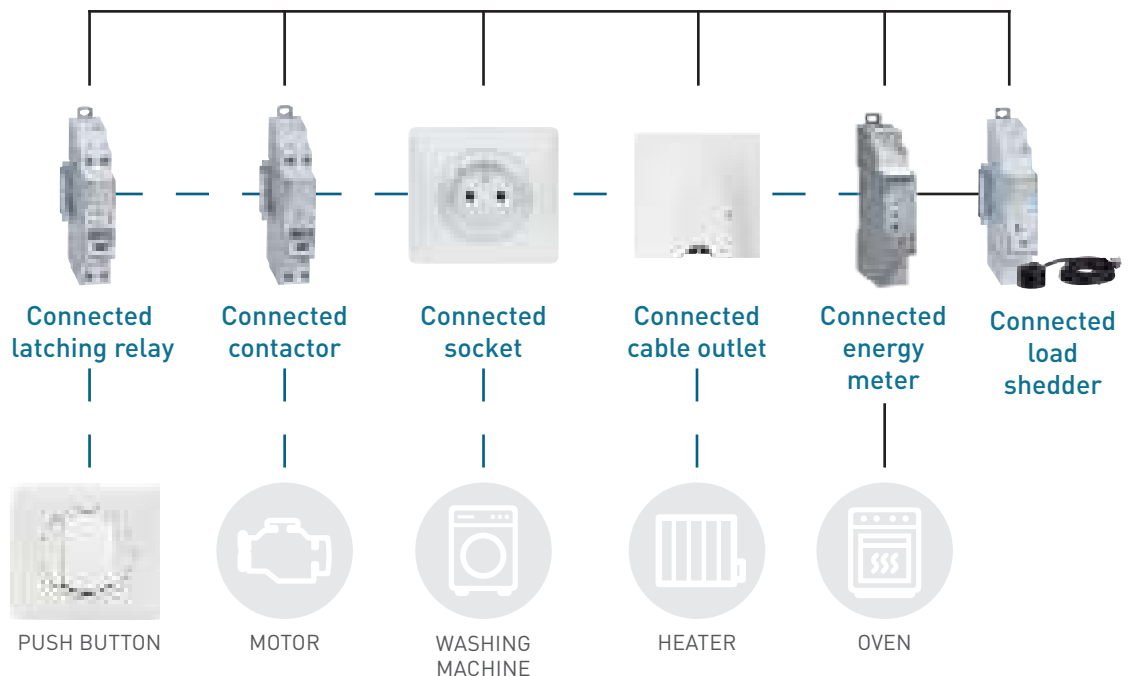
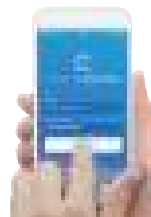
Connected solution Measurement only



- Scalable system (can be integrated into the smart ecosystem)
- Measurement of energy consumption per circuit (heating, outlets, DHW, ...)
- Visualisation and display of consumption by the Home + Control App

— Measurement
- - Gathering

Connected solution
Complete system



- Smart system
- Instantaneous power measurement and daily and monthly consumption monitoring through the Home + Control App (notifications)
- Remote circuit control and supervision

— Measurement
— Control/Gathering

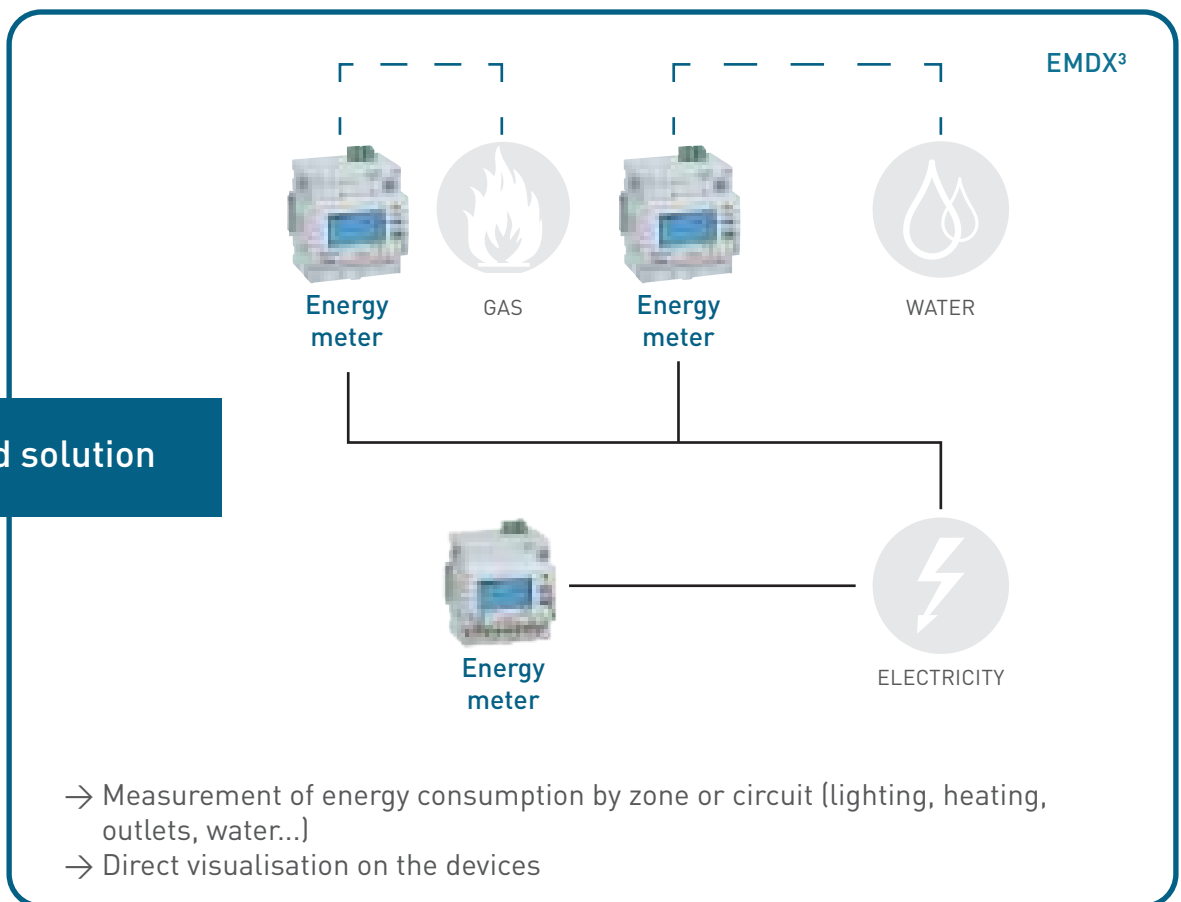


WHAT WOULD YOU LIKE TO CARRY OUT IN A **TOWN HALL**, A **SCHOOL** OR A **SMALL SHOP**?

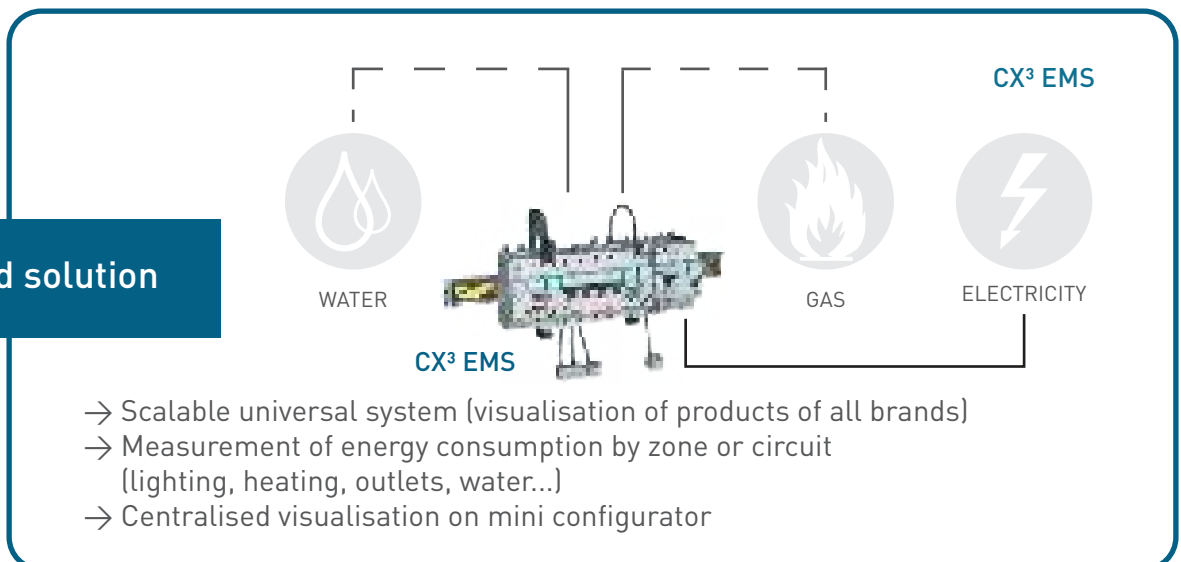
«I want to comply with the regulations and better understand my consumption in order to optimise it.»

THREE-PHASE SOLUTION

Standard solution



Advanced solution



— Measurement

- - - Gathering



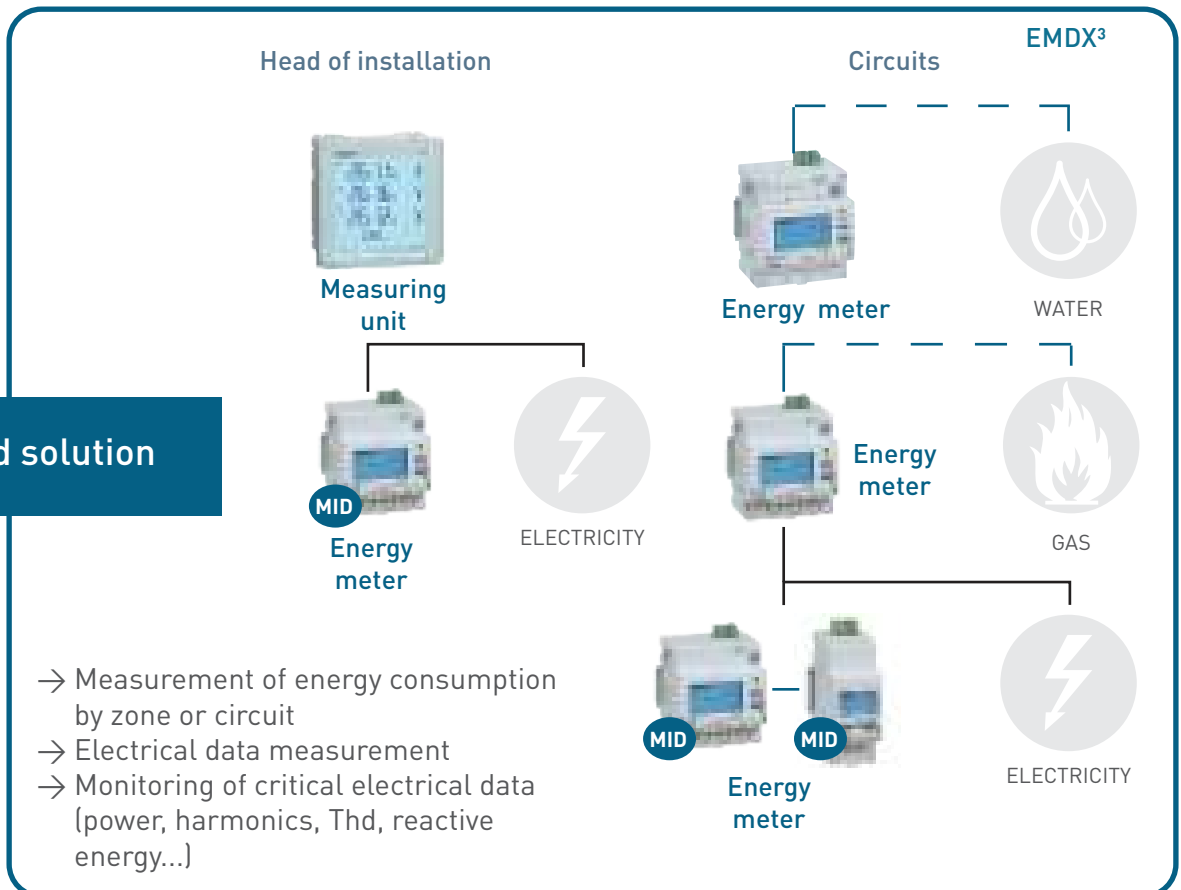
WHAT WOULD YOU LIKE TO CARRY OUT IN A **COLLECTIVE HOUSING** OR A **SUPERMARKET**?

«I want to monitor my consumption in order to optimise it and to bill back some of it (EVSE, rental ...).

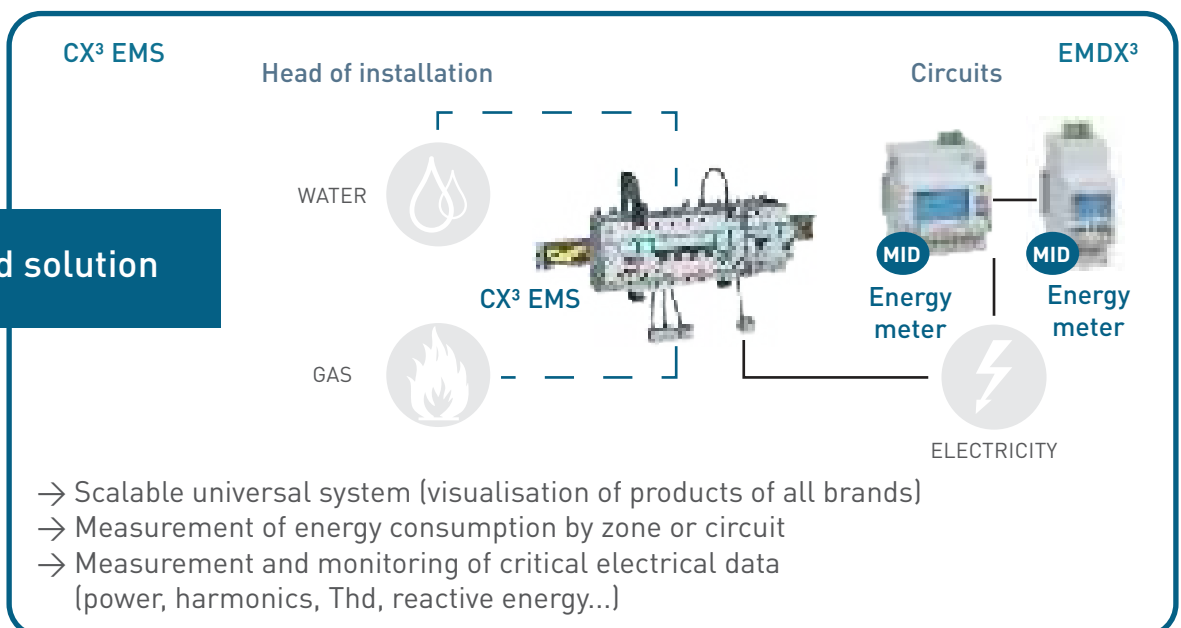
I also want to control critical data (reactive and maximum power).»

SINGLE/THREE-PHASE SOLUTION

Standard solution



Advanced solution



— Measurement
 - - Gathering

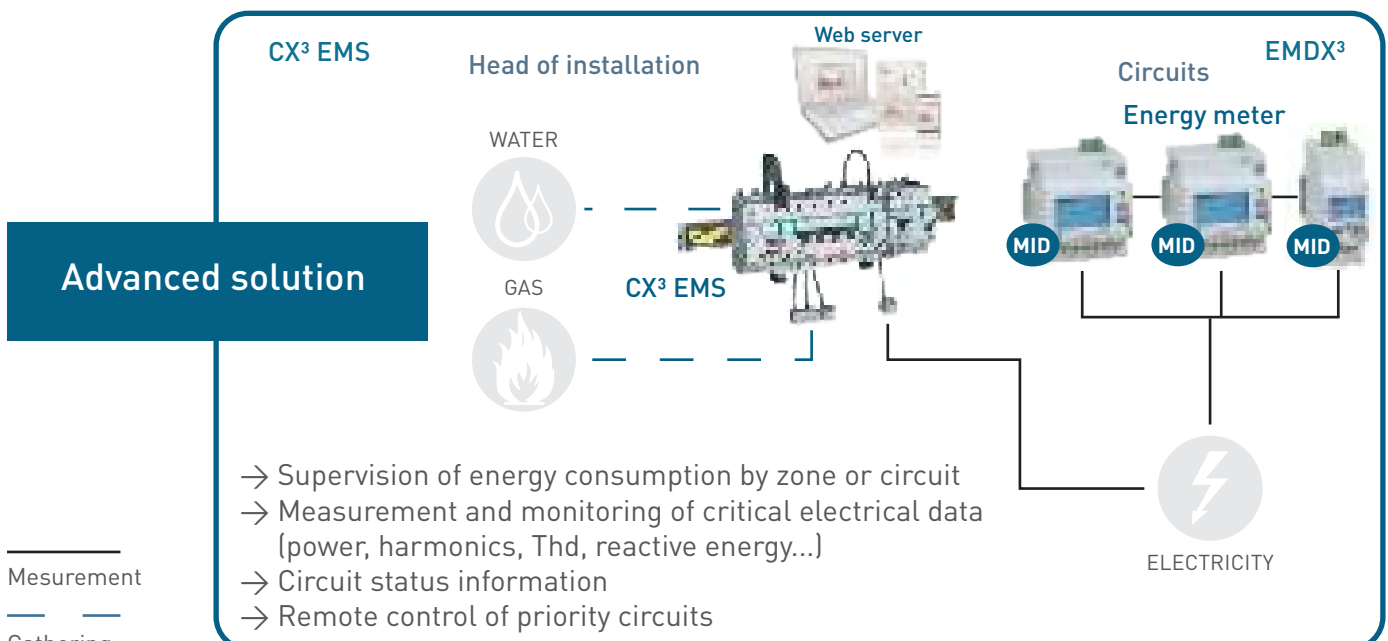
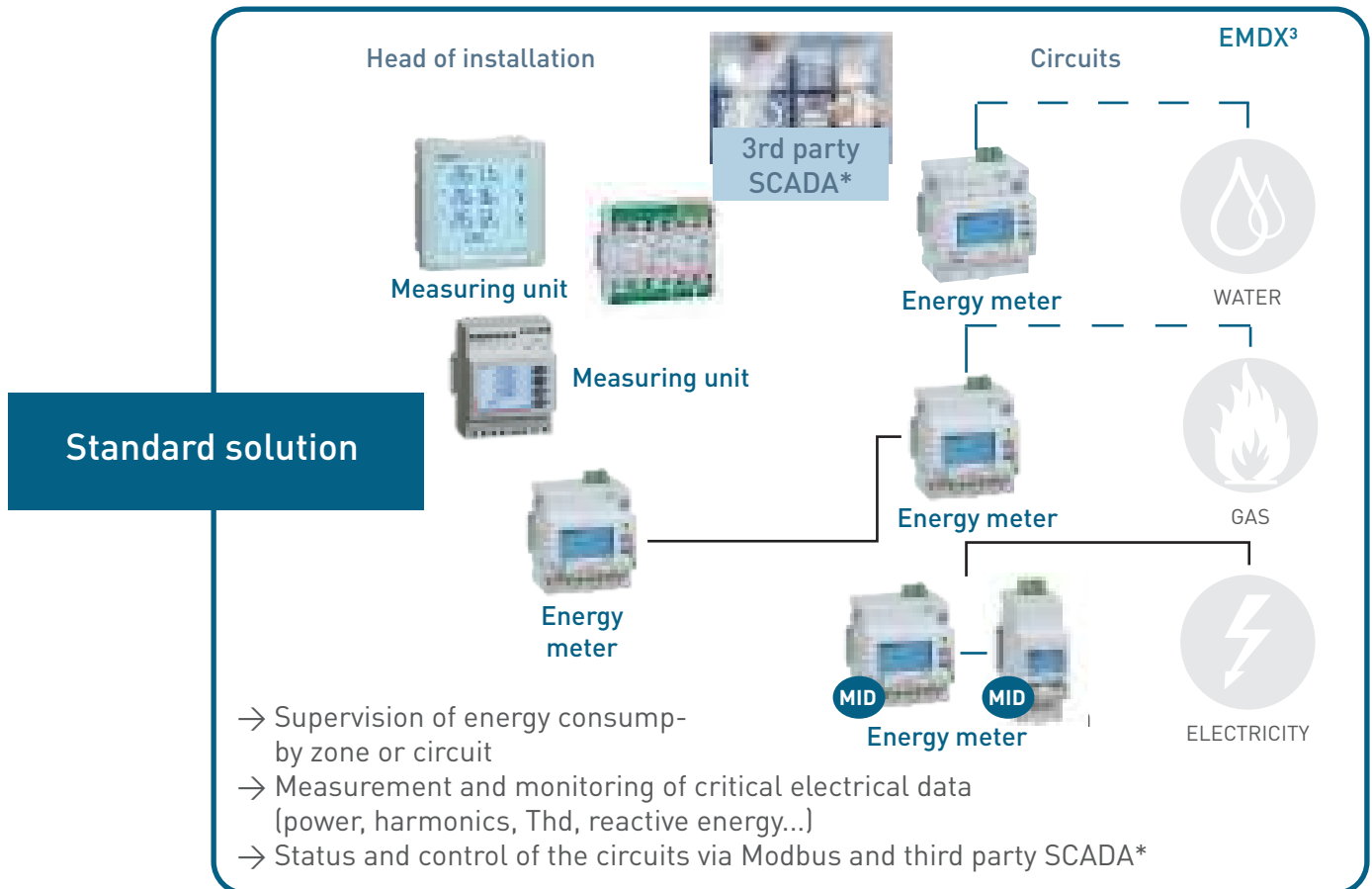


WHAT DO YOU WANT TO CARRY OUT WITHIN A **SHOPPING CENTER** OR **OFFICES**?

«I would like to supervise all consumption and control critical data (reactive and maximum power).

I also want to know the status of my high-priority circuits and be able to remotely control some of them.»

SINGLE/THREE-PHASE SOLUTION



— Measurement
 - - - Gathering

*Supervisory Control And Data Acquisition

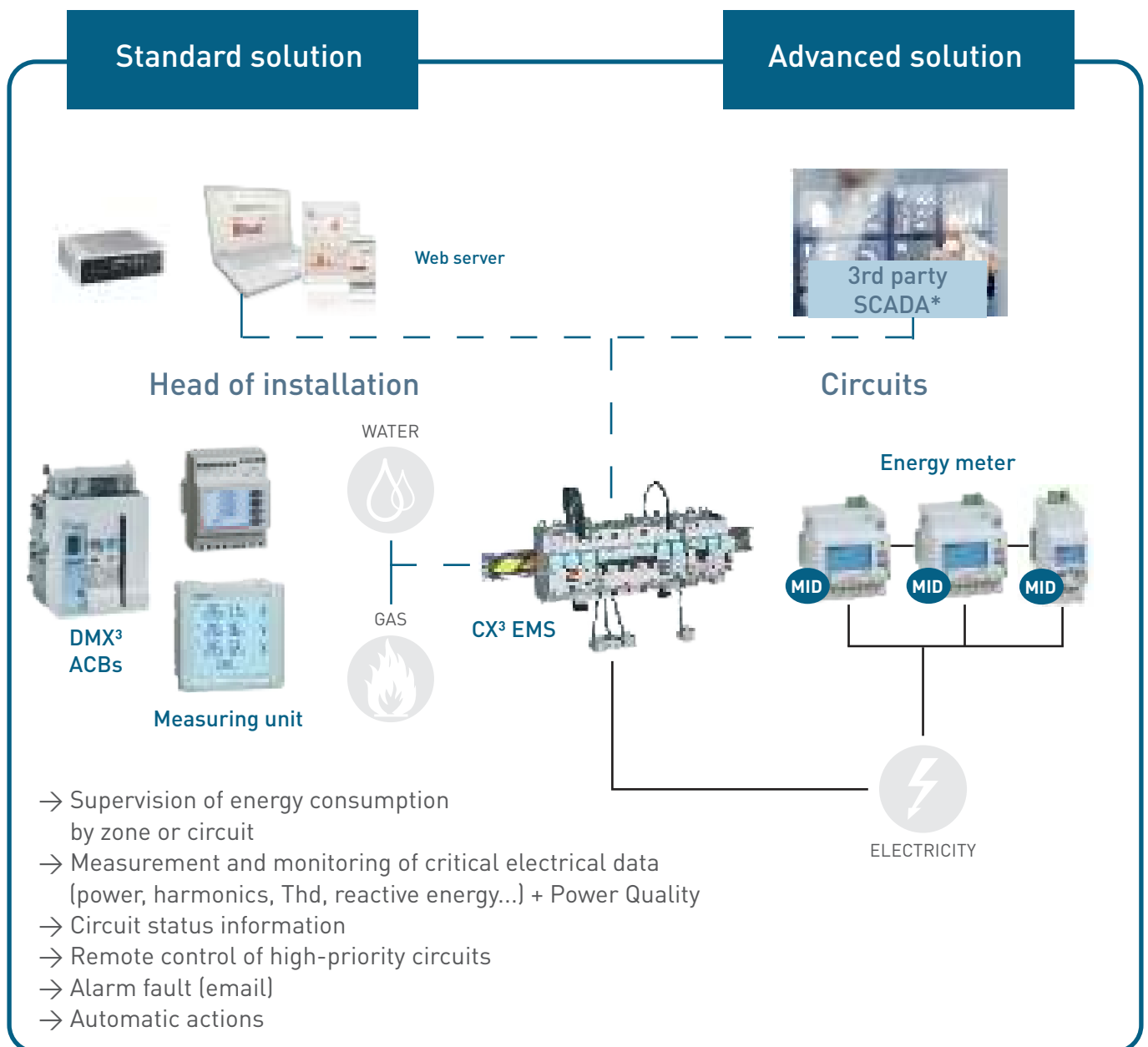


WHAT WOULD YOU LIKE TO CARRY OUT WITHIN AN **AQUATIC CENTER** OR AN **INDUSTRY**?

« I want to supervise all consumption, control the quality of energy in my installation, know the status of my high-priority circuits and remotely control them, as well as being able to be alerted to any faults.

I also want to automatically reduce my consumption and avoid power overruns by being alerted.»

SINGLE/THREE-PHASE SOLUTION



*Supervisory Control And Data Acquisition

— Measurement
 - - - Control/Gathering

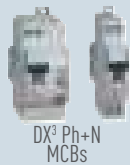
PRODUCT OVERVIEW

PROTECTION

MESUREMENT

CONTROL AND SIGNALLING

RESIDENTIAL



DX³ Ph+N MCBs



Ecometer

COLLECTIVE HOUSING AND SMALL OFFICE BUILDINGS



DX³ MCBs

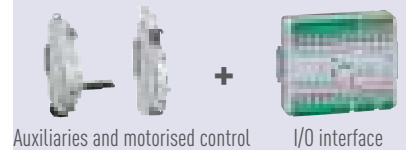


EMDX³ measuring units

EMDX³ energy meters

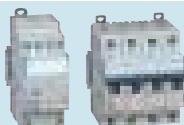


Earth leakage module with integrated measurement



Auxiliaries and motorised control

I/O interface



CX³ + DX³ MCBs

CX³ EMS modules:

Single-phase



Three-phase



Pulse concentrator

CX³ EMS signalling and control modules



CX³ EMS state reporting and control module

COMMERCIAL AND INDUSTRIAL



DPX³ MCCBs



DMX³ ACBs



EMDX³ measuring units

EMDX³ energy meters



CX³ EMS measurement module



DMX³ with electronic protection unit

Electronic DPX³ with integrated measurement



Auxiliaries and motorised controls

I/O interface



Auxiliaries and motorised controls

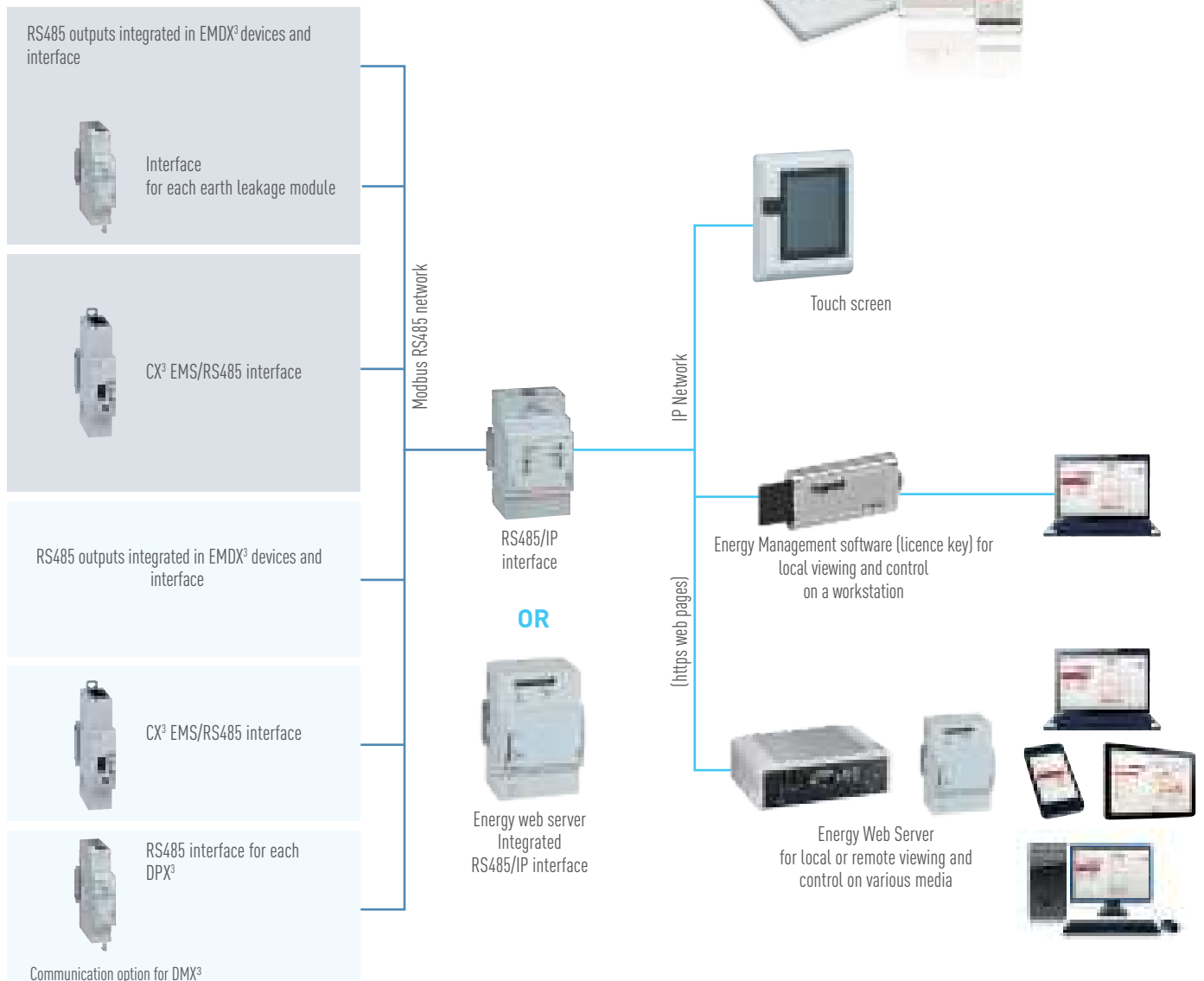


CX³ EMS signalling and control modules

COMMUNICATION

REMOTE

Live connection to the IP network (https web pages)





FOLLOW US ON

@ www.legrand.com

 youtube.com/user/legrand

 twitter.com/legrand_news

 pinterest.com/legrandgroup



Head office

and International Department
87045 Limoges Cedex - France
Tel: +33(0)5 55 06 87 87
Fax: +33(0)5 55 06 74 55