# SAVE IT YOURSELF® PLUG&PLAY ELECTRIC MONITORING FOR INDUSTRIAL PROCESSES



#### E-Cube

### **Clamp your sensors**

Non-intrusive, wireless and self-powered! Install your sensors on your own in less than 5 minutes, with no machine stop: they start immediately.



### E-Case

### Plug&Play datalogger

Simply plugged in a standard power socket, the **E-Case collects the data** of 1 to 60 E-Cubes and wirelessly transfers it to the cloud.



### Save-it-yourself.com

### **Access your data**

Visualize and download the electric consumption data of each machine, each production line and each industrial site.



www.enkel-sensors.com

## SAVE IT YOURSELF® CONNECT, EXPLORE AND UNDERSTAND YOUR INDUSTRIAL SITE



### Energy management

ISO 50 001, KPI, alarms: monitor your consumption and save up to 30% on your energy bill



## **Detection of anomalies**

Understand the life cycle of your machines and test your maintenance methods to reduce breakdowns and costs.



## **Process** optimization

Control your processes and guarantee the availability of your critical equipment with real-time visibility.

### **E-Case** package

#### E-Case XL: 1 case including

- 15 x E-Cubes 35 (0,5A to 35A)
- 5 x E-Cubes 180 (2,5A to 180Å)
- 1 E-Access (radio receiver)
- 1 E-Log (GPRS datalogger)
- 1 Power supply 230V AC-24VDC 4W
- 2 External antennas



Or create your custom E-Case!

Available on demand: E-Cube 500 (7A to 500A)

You can expand your system up to 60 E-Cube sensors for 1 E-Case. 1 E-Case covers a 60m diameter volume.



www.enkel-sensors.com