

Adeunis, loT solutions for digitising your buildings

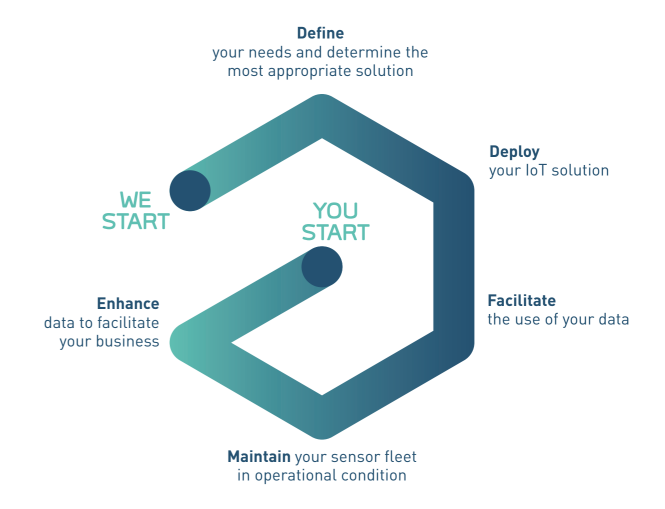
In a connected world, Adeunis designs, manufactures and markets sensors and wireless solutions used by professionals.

Adeunis is the expert in IIoT solutions dedicated to the smart building.

Our mission: to support you in the digitalization of your equipment and services through IoT for:

- better energy performance,
- better comfort for users,
- optimising the maintenance of your equipment.

Adeunis supports you you throughout the different stages of your IoT digitisation project, thanks to its range of connected solutions and services.



SMART BUILDING Office buildings Industrial buildings Collective housing Health care institutions HOTEL Building accommoda-Schools Commercial buildings Sports and cultural tion and catering centers

Boost the performance & comfort of your building



Energy performance

Analyse energy consumption, monitor room values (temperature, humidity, etc.) and adapt the use of equipment to improve energy performance.



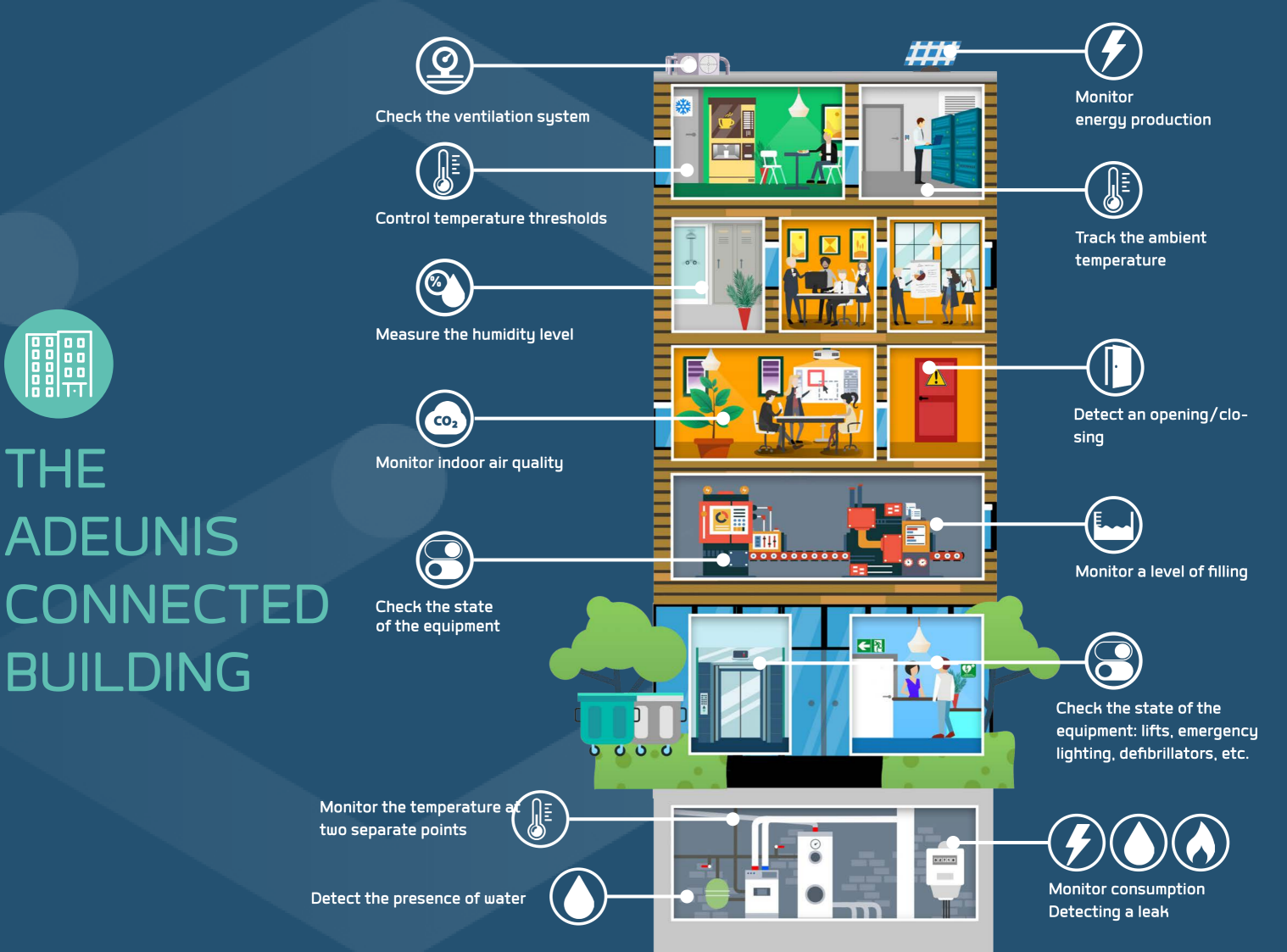
Maintenance

Remotely supervise the good condition of equipment, adapt their operation and optimise their maintenance: boiler, domestic hot water network, ventilation system, etc.



User comfort

Collect and analyse information about a building's environment: temperature, humidity, air quality, etc. to improve the quality of life of its occupants.



THE

ADEUNIS

BUILDING



Reduce energy consumption

Monitoring and analysing the evolution of gas, electricity and water consumption







Objectives:

- Detect a leak
- Detect abnormal consumption
- Detect high consumption items
- Recommend actions to be taken to reduce consumption

By installing IoT sensors on water, gas, electricity or thermal energy meters, it becomes possible to monitor and analyse changes in consumption. The data collected can be used to define ways of optimising the use of energy-consuming equipment.

An alert system also makes it possible to be informed in the event of so-called abnormal consumption, in order to act as quickly as possible to regulate it.

Sub-counting

Our IoT solutions are used for sub-metering, to isolate and measure the consumption of a specific room or specific equipment.



Reduce energy consumption

Analyse the environmental factors and adapt the use of **technical equipment** to actual needs







Objectives:

- Reduce electricity consumption
- Reduce gas consumption

In addition:

- Ensure user comfort
- Protect the building from potential damage

IoT sensors can be used to record, measure and analyse the environmental factors in a room (temperature, humidity, CO2...). The analysis of the data collected makes it possible to adjust the use of equipment to the actual conditions of use of the building, in order to achieve energy savings.

Preserving the built environment

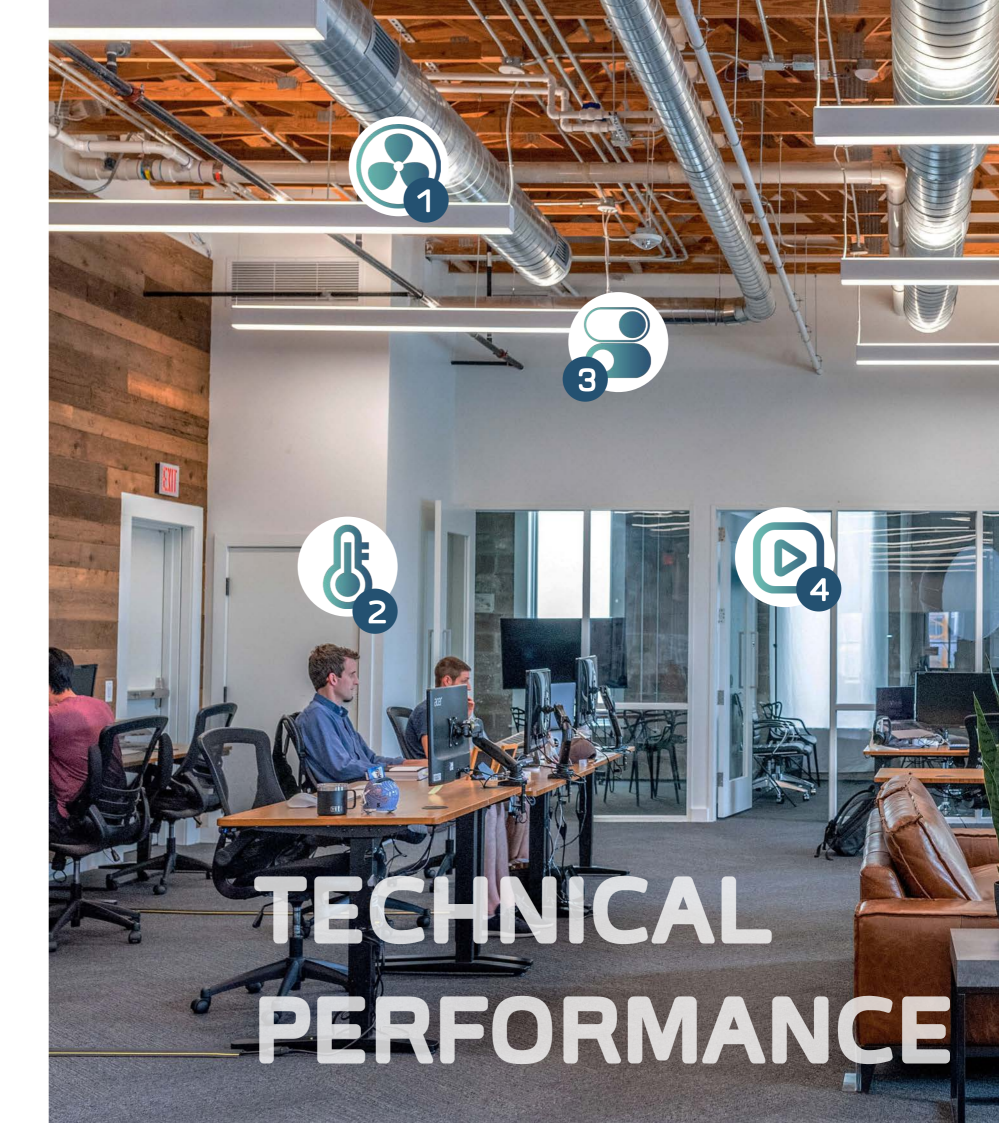
Monitoring temperature and humidity levels on a daily basis also helps to protect the building from potential damage and to act quickly if thresholds are exceeded.



The IoT makes it possible to remotely collect data on the operation of technical equipment. There is no longer any need to travel, as the information is automatically and regularly collected. An alert system also makes it possible to be informed and to intervene as soon as a malfunction appears.

The implementation of IoT systems offers many benefits to maintenance teams, including: anticipation of maintenance operations, increased reactivity in the event of breakdowns, guarantee of the reliability of an installation, improvement of the service provided, etc.

- 1 Check the proper functioning of ventilation systems
- Check the temperature on technical equipment
- Track the change of state of an equipment
- Act remotely on a machine or a setpoint



Checking and analysing the correct functioning of **ventilation systems**



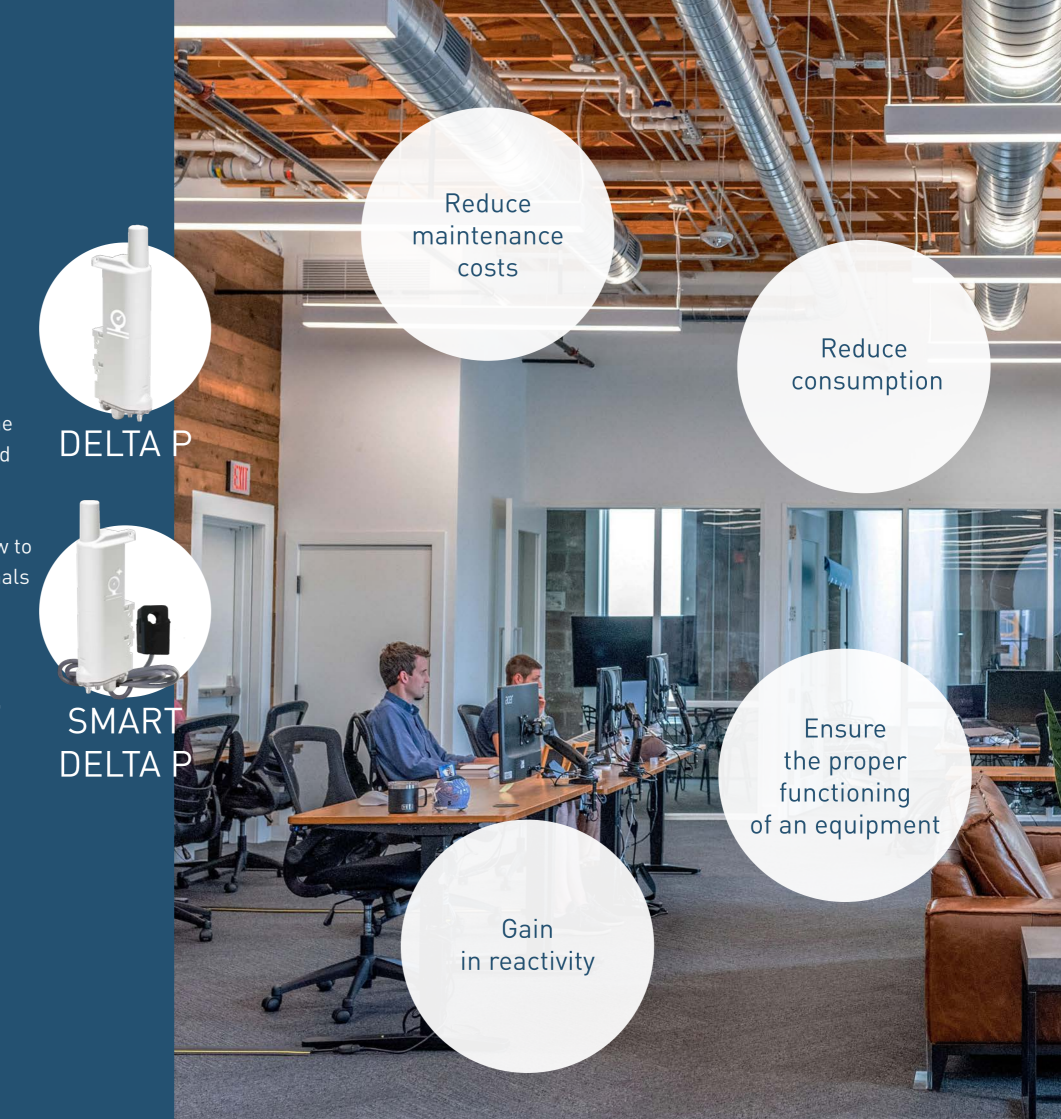
The ventilation system is essential in a building: it ensures the renewal of air and the protection of the structure against deterioration due to humidity and mould.

IoT devices monitor the ventilation boxes and allow to anticipate possible malfunctions. Thus, professionals in the sector can:

- detect a drop in the pressure delta between the inside of the box and the atmospheric pressure,
- anticipate an engine failure,
- detect a repetitive malfunction.

On curative aspects, an alert can be issued when:

- an engine stops working,
- a filter is clogged,
- a problem with the belt operation appears,
- a pressure switch is faulty.



Monitor and control the temperature on a technical equipment



Balancing of the domestic hot water (DHW) network

With their temperature sensors, IoT sensors measure and read the temperature at various points in a DHW network. The data collected allows for hydraulic balancing of the network.

Objectives:

- Reduce health risks
- Save energy and water (by reducing temperatures and waiting time)
- Contribute to a better life span for the installations
- Optimise the organisation of maintenance operations

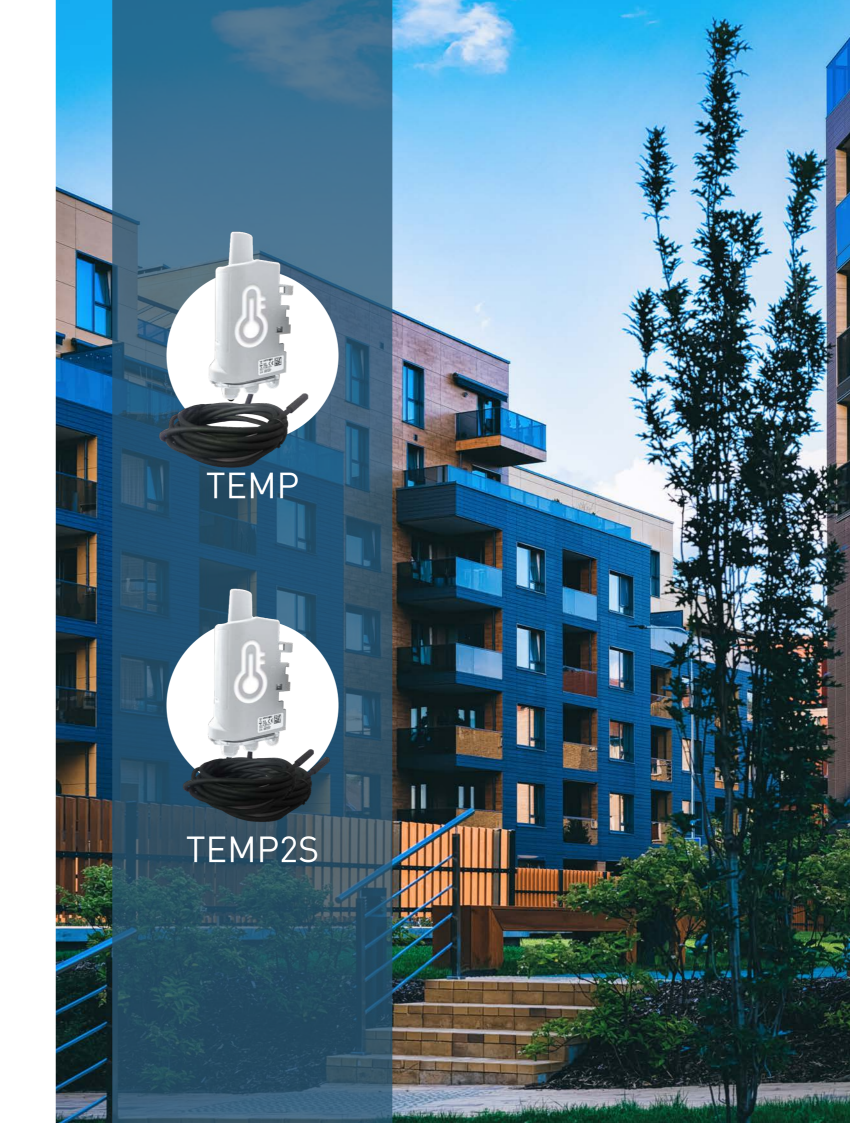
Controlling the non-proliferation of legionella

Thanks to IoT solutions, it is possible to control, without having to go on site, the maintenance of the water temperature in the DHW networks at at least 55°C, between the point of distribution point and the drawing point.

An alert is also issued when the threshold is exceeded, allowing rapid action to be taken to prevent the spread of the bacteria.

Objectives:

- Reduce health risks
- Meet legal obligations
- Optimise the organisation of maintenance operations
- Reduce maintenance costs
- Improve reactivity



Monitor the **change of state** of a piece of equipment



Objectives:

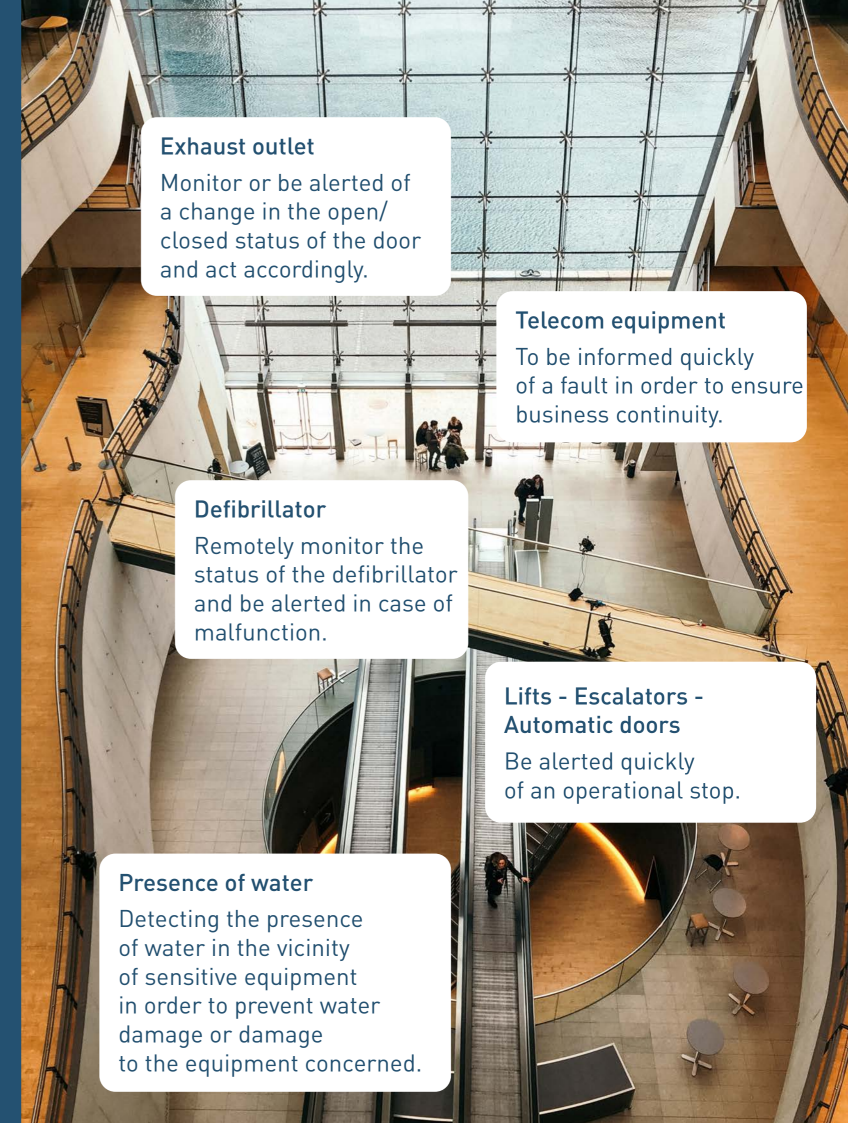
- Dematerialise maintenance monitoring operations
- Guarantee the proper functioning of an equipment
- Ensure continuity of service for an equipment

With IoT solutions, it is possible to detect any change in the status of a piece of equipment and act accordingly.

Depending on the needs, the solutions used allow to:

- detect a fault,
- be alerted of a development (change of state, triggering of an action, etc.),
- control a state and its duration,
- monitor changes in state over time,
- measure the time of use of an equipment,
- remote control of equipment.





Act remotely on a piece of equipment or a setpoint



Objectives:

- Reduce travel
- Gain in reactivity
- Optimise maintenance costs

Some IoT sensors can be used to act remotely on equipment to activate or deactivate a setpoint.

It is thus possible to act in real time following the triggering of an event.

The IoT solution also allows the user to be informed that the setpoint has been taken into account.

The setpoint can be activated for a defined period of time or until a new action is triggered.

Example of use

- Switching a light on or off
- Controlling a valve
- Opening or closing a network



Taking into account the comfort of the occupants of a building is essential. Whether they are customers, residents, employees, schoolchildren or users of an activity, taking into account their comfort has a non-negligible impact on the main activity of the building.

Temperature, humidity, air quality, all these factors must be taken into account for a better quality of life.



Monitor Indoor Air Quality



Ensuring occupant comfort

Ensuring good indoor air quality



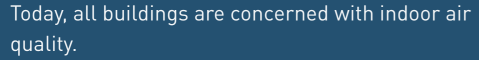












Beyond the CO2 concentration rate, data relating to temperature, humidity, fine particles or VOCs can provide a concrete response relating to the comfort of occupants in the building.

The analysis of this data and the implementation of concrete actions resulting from it allow to respond to legal obligations, health issues or economic issues.



Ensuring occupant comfort

Analyse environmental factors and adapt the use of technical equipment to real needs









- Ensure user comfort
- Protect the building from potential damage

In addition:

• Reduce energy consumption

In order to ensure the comfort and satisfaction, as well as the productivity of the users of a building, it is important to analyse the different environmental factors of a room.

To obtain conclusive results, these factors can be monitored at different locations in the same room.

IoT sensors can easily be placed in a room to measure temperature, humidity or lighting levels.

This data can also be coupled with presence indicators for added relevance.

The combined analysis of these data allows for the improvement of equipment settings according to the actual use of the building.



Our sensors

LoRaWAN / Sigfox

| | | | | LURAWAI | 17 Sigiox | | | | |
|---|---|---|---|---|--|---|---|---|--|
| | PULSE | | TE | MP | TEM | TEMP2S | | DRY CONTACTS | |
| | | | | 8 | | | | | |
| Usage | Pulse met | er | | erature remote probes | | erature e probes | | ontacts, ntrol | |
| Sensor features | | | | | | | | | |
| | Up to 2 pulse input | o 2 pulse inputs | | | | | 4 digital input | s/outputs | |
| | Configurable for pu put type: dry conta open collector or S | cts, REED, | Room sensor - Temperature range: -25°C / +70°C Remote sensor - Sensor temperature range: -55°C + 155°C | | -55°C + 155°C | Maximum input voltage: 24 Vdc Max. output current: 100 Ma | | | |
| Technical | Input frequency <1 | 00 Hz | Remote senso | Remote sensor - Cable temperature range: -30°C +105°C | | Max. output current: 100 Ma | | | |
| specifications | Fraud and leak det | ection | | Remote probe - Cable length: 2m | | | Available in a pre-wired | | |
| | Flow monitoring | | Accuracy [0°C/+60°C]: +/- 0.2°C | | | | version for monitoring: | | |
| | Data logging | | | °C/0°C]: +/- 0.5° | С | | - Fluid level - Presence of water | | |
| | Available in: PULSE CBL 2 cables / 3 wires | | Data logging | | - Opening | | | | |
| Sending the data | | Periodic and/or event-driven (programmable thresholds exceeded) | | | | | | | |
| Class | LoRaWAN Sigfox: 0 | | LoRaWAN: A and C (with external power supply 5V) Sigfox: 0 | | | LoRaWAN: A and C Sigfox: 0 | | | |
| Mechanical character | ristics | | | | | | | | |
| Weight (including battery) | 107.2 g | | 148 g | | 185 g | | 87 g | | |
| Dimensions | 132 x 62 x 34 | mm | 132 x 62 | x 34 mm | 132 x 62 | x 34 mm | 132 x 62 x 34 mm | | |
| IP | IP68 | | IP68 | | IP68 | | IP68 | | |
| Fastening system | | | | DIN-rail, tube | e, wall, clamp | | | | |
| Terms of use | | | | | | | | | |
| Temperature | | | | -25°C / | ′+70°C | | | | |
| Humidity | 0 to 85% HR | | | | | | | | |
| Power supply | 1 connectorised battery pack | | 1 connectorised battery pack | | or external 5V power supply | | 1 removable battery or external 5V power supply | | |
| | IoT Configurator | | IoT Configurator | | IoT Configurator | | IoT Configurator | | |
| Configuration | Via network | | Via network KARE+ | | Via network KARE+ | | Via network | | |
| Certifications | KARE+ | | KA | KE+ | KA | KE+ | KA | ιRE+ | |
| Contifications Directive 2014/53/UE [RED] US: FCC- Title 47 CFR Part 15 | | | | | | | | | |
| Canada: RSS-247 Issue 2 AS/NZS 4268 | | | | | | | | | |
| Zones / Networks and | d corresponding part | numbers | | | | | | | |
| LoRaWAN | US902-928 AR AU915-928 AR | F8230ARA F8230BRA F8230IRA F8230JRA | EU863-870 US902-928 AU915-928 AS923 | ARF8230ARA ARF8230BRA ARF8230IRA ARF8230JRA | EU863-870 US902-928 AU915-928 AS923 | ARF8180ARB ARF8180BRB ARF8180IRB ARF8180JRB | EU863-870 US902-928 AU915-928 AS923 | ARF8170CA ARF8170BRA ARF8170IRA ARF8170JRA | |
| Sigfox | RC2 AR | F8230CRA F8230DRA F8230KRA | RC1 RC2 RC4 | ARF8181BCA ARF8181DRA ARF8181KRA | RC1 RC2 RC4 | ARF8181BCB ARF8181DRB ARF8181KRB | RC1 RC2 RC4 | ARF8170BA ARF8170DRA ARF8170KRA | |

LoRaWAN / Sigfox

| | LoRaWAN / Sigfox | | | | | | | |
|--|---|--------------------------------------|--|---|---|-----------------------------------|---|-----------------------|
| | ANA | LOG | PULS | E ATEX | MOE | BUS | DEL | TA P |
| | A. | ÿ. | | ATEX: Zone 1, Groupe IIC and Zone 21 ATEX II 2 G D / Ex ib IIC T4 Gb / Ex ib IIIC T135°C Db /-20°C<=- Ta<=40°C | ** | | | |
| Usage | Analog | g input | ATEX Pu | lse meter | Interface for « | Modbus slaves | | of ventilation ems |
| Sensors features | | | | | | | | |
| | 2 analog inputs as 4-20 mA or | | Up to 2 pulse inputs Configurable for pulse output type: dry contacts, REED, open collector or S0 Input frequency <100 Hz Flow monitoring Data Logging Available with BINDER or | | Modbus RTU, compatible | RS485/RS232 | | |
| | Analog input rebites Available in pre | | | | Supervision of up to 20 slaves Possibility to read and write registers (Modbus function 3,4 and 10) Transfer and control of | | 2 digital inputs 1 analog input 0-10V Pressure delta | |
| Technical specifications | version: - 50A current r - 100A current | measurement measurement | | | | | Measuring range: -500/+500 Pa Available in Smart Delta P | |
| | Or - External pow | er supply | | | power to the slave | | version (with Al) | |
| | Measurement transmission of digital input(s) | and controlled by | | | 6 configurable periodic frames Downlink read request | | Data Logging | |
| Sending the data | Periodic and/or event-driven (programmable thresholds exceeded) | | | | | | | |
| Class | LoRaWAN: A Sigfox: 0 | | LoRaWAN: A Sigfox: 0 | | LoRaWAN: A and C Sigfox: 0 | | LoRaWAN: A Sigfox: 0 | |
| Mechanical characte | ristics | | <u> </u> | | | | | |
| Weight (including battery) | 70 g | | 70 g | | 97g | | 145 g | |
| Dimensions | 105 x 50 | x 27 mm | 105 x 50 x 27 mm | | 105 x 50 x 27 mm | | 200 x 63.5 x 34 mm | |
| IP | IP67 | | IP67 | | IP67 | | IP68 | |
| Fastening system DIN-rail, tube, wall, clamp | | | | | | | | |
| Terms of use | | | | | | | | |
| Temperature | -25°C / +40° | (with battery) °C (supplied version) | -25°C / +70°C | | | | | |
| Humidity | | | 0 to 85% HR | | | | | |
| Power supply | 1 removal | ole battery | 1 soldered battery | | External power supply 6-30V DC | | 1 connectorised battery pack | |
| Configuration | IoT Configurator Via network KARE | | IoT Configurator Via network KARE+ | | IoT Configurator Via network KARE+ | | IoT Configurator Via network KARE+ | |
| Certifications | | | | | | | | |
| Certifications | Directive 2014 | 4/53/UE (RED) | Directive 2014/53/UE (RED) | | Directive 2014/53/UE (RED) US: FCC- Title 47 CFR Part 15 Canada: RSS-247 Issue 2 AS/NZS 4268 | | Directive 2014/53/UE (RED) | |
| Zones / Networks an | d corresponding p | part numbers | | | | | | |
| LoRaWAN | EU863-870 : Battery Ext.supply | ARF8190BA ARF8200AA | EU863-870 | ARF8230FA | EU863-870 US902-928 AS923 | ARF8240AA ARF8240B ARF8240J | EU863-870 | ARF8283AA |
| Sigfox RC1 | Battery Ext.supply | ARF8191BA ARF8201AA | RC1 | ARF8230GA | RC1 | ARF8240CA | RC1 | ARF8283CA |

Our sensors

| | | | LoRaWAI | N / Sigfox | | | | |
|-----------------------------|---|---|--|--|--|------------------|--|--|
| | COMFORT | | COMFORT | SERENITY | BRE | BREATH | | |
| | | | | Ø | | | | |
| Usage | Temper Ambient h | | | rature, CO2, VOCT | PM1, PM2.5, | PM10 et COVT | | |
| Sensor features | | , | | <u> </u> | | | | |
| | | | 1 Bouton alerte | + 1 entrée TOR | | | | |
| Technical specifications | 4 in 1 product: temperature, humidity, alarm button, dry contact input Measuring range: Temperature: -40 to +125°C Humidity: 0 to 100 HR% Redundancy Data logging | | 6 in 1 product: temperature, humidity, CO2, VOC, alarm button, dry contact input Measuring range: Temperature: -40 to +125°C Humidity: 0 to 100 HR% CO2: 400 to 5000 ppm (technology NDIR) Automatic or manual CO2 calibration | | Measuring range: Fine particles: Typique: 0 / 1000 µg/m3 Max: 65534 µg/m3 COVT: 0 / 270 mg/m3 Historisation Redundancy Indicator light on the case | | | |
| Sending the data | | Indicator light on the case | | | | | | |
| Sending the data | Periodic and/or on events (programmable thresholds exceeded) LoRaWAN: A LoRaWAN: A LoRaWAN: A and C | | | | | | | |
| Class | Sigfo | | | ox: 0 | Sigfox: 0 | | | |
| Mechanical characte | eristics | | | | | | | |
| Weight (including battery) | 102 | g | 14 | 6 g | 107,5 g | | | |
| Dimensions | 111 x 61 x | 40 mm | 111 x 61 | x 40 mm | 111 x 61 | 111 x 61 x 40 mm | | |
| IP | | | IP | 20 | | | | |
| Fastening system | Wall | | | | | | | |
| Terms of use | | | | | | | | |
| Temperature | -20°C / +60°C | | 0°C / | +50°C | 0°C/+50°C | | | |
| Humidity | 0 to 85% HR | | | | | | | |
| Power supply | 1 connectorised | d battery pack | 1 dual connector | ized battery pack | External power supply included | | | |
| Configuration | loT Configurator Via network KARE+ | | loT Configurator Via network KARE+ | | IoT Configurator Via network KARE+ | | | |
| Certifications | | | | | | | | |
| Certifications | Directive 2014/53/UE (RED) US: FCC- Title 47 CFR Part 15 Canada: RSS-247 Issue 2 AS/NZS 4268 | | | | Directive 2014/53/UE (RED) | | | |
| Zones / Networks a | nd corresponding part n | umbers | | | | | | |
| LoRaWAN | EU863-870 US902-928 AU915-928 AS923 | ARF8275AR ARF8275BRA ARF8275IRA ARF8275JRA | EU863-870 US902-928 AU915-928 AS923 | ARF8373AB* ARF8373BRA ARF8373IRA ARF8373JRA | EU863-870 | ARF8377AA | | |
| Sigfox | RC1 RC2 RC4 | ARF8275A ARF8275DRA ARF8275KRA | RC1 RC2 RC4 | ARF8373CB* ARF8373DRA ARF8373KRA | RC1 | ARF8377CA | | |

^{*}On these zones, the reference shown corresponds to the COMFORT CO2 sensor.

NB-IoT / LTE-CAT-M1

| | NB-IoT / LTE-CAT-M1 | | | | | | |
|-----------------------------|---|---|---|--|--|--|--|
| | COMFORT | C.SERENITY | PULSE | | | | |
| | | | | | | | |
| Usage | Temperature, Ambient humidity | Temperature, humidity, CO2, VOCT | Pulse meter | | | | |
| Technical features | | | | | | | |
| Technical specifications | Measuring range: Temperature: 0 à +65°C Humidity: 10 à 90 HR% Compatibility with LwM2M and MQTT protocols Data logging Black out Time stamping Automatic diagnosis of network quality | Measuring range: Temperature: 0 à +65°C Humidity: 10 à 90 HR% CO2: until 10 000 ppm COVT: Index scale from 1 to 500 points Compatibility with LwM2M and MQTT protocols Data logging Black out Time stamping Automatic diagnosis of network quality Indicator light on the box | Up to 2 pulse inputs Configurable for pulse output type: dry contacts, REED, open collector or S0 Input frequency <50 Hz Compatibility with LwM2M and MQTT protocols Data logging | | | | |
| Sending the data | Periodic and/or | | | | | | |
| Protocol | on | events (programmable thresholds exceed | eaj | | | | |
| Network | NR-IOT | | | | | | |
| Mechanical characte | eristics | | | | | | |
| Weight (including battery) | 140 g | 146 g | 163 g | | | | |
| Dimensions | 111 x 61 x 40 mm | 111 x 61 x 40 mm | 200 x 63,5 x 34 mm | | | | |
| IP | IP20 | IP20 | IP68 | | | | |
| Fastening system | Wall | Wall | DIN-rail, tube, wall, clamp | | | | |
| Terms of use | | | | | | | |
| Temperature | -10°C | /+70°C | -25°C / +70°C | | | | |
| Humidity | | 0 à 85% HR | | | | | |
| Power supply | Double battery pack or external power supply | Double battery pack or external power supply | Double battery pack 8000 mAh | | | | |
| Configuration | | NFC IoT Configurator Via network | | | | | |
| Certifications | | | | | | | |
| Certifications | Directive 2014/53/UE (RED) US: FCC- Title 47 CFR Part 15 Canada: RSS-247 Issue 2 AS/NZS 4268 | | | | | | |
| Part numbers | | | | | | | |
| Part number | ARF8394AA | ARF8394AB | ARF8420AA | | | | |

Our solution for indoor comfort

IAMo: Indoor Air Monitoring



A global solution for monitoring air quality and indoor comfort



Objectives

- Monitor Indoor Air Quality over time
- Observe and guarantee the comfort of users
- Detect ventilation anomalies

Highlights

- A turnkey solution
- A data pre-processing service
- Easy to deploy
- APIs for easy integration
- Concrete indicators based on the monitoring of:
 - Temperature
- PM
- Humidity
- Ventilation

- CO2
- TVOC

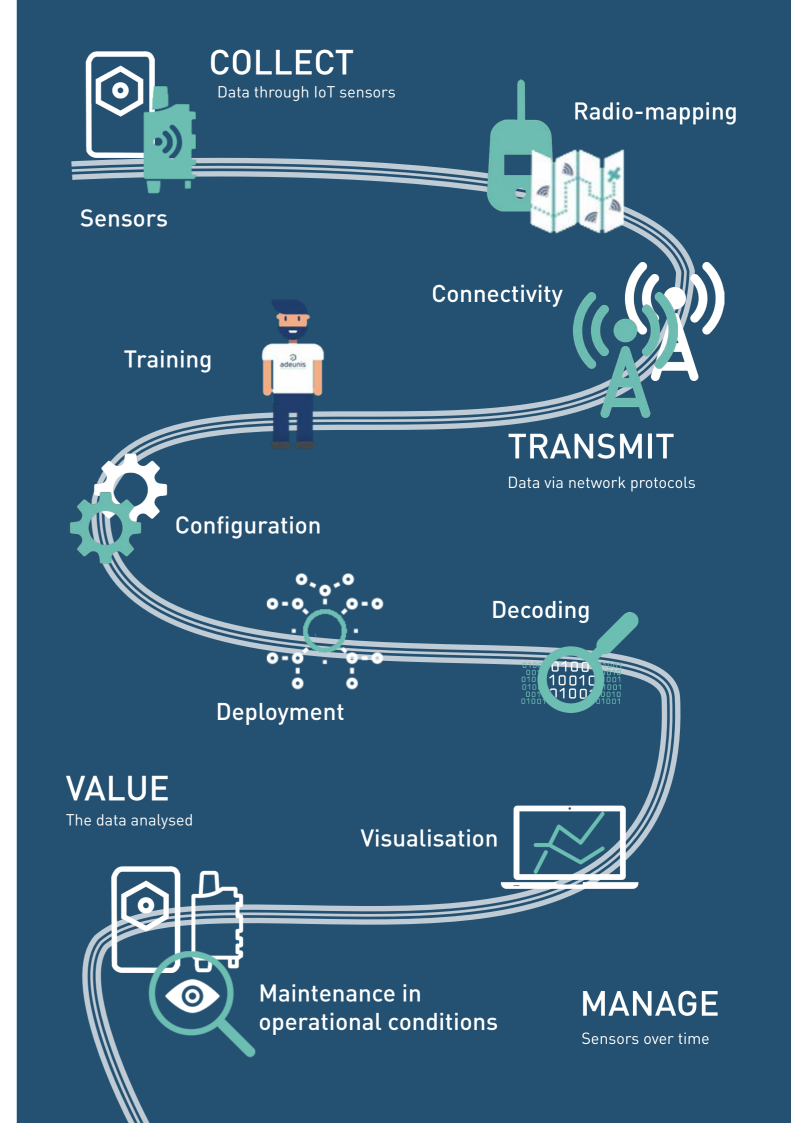




ACCOMPANYING YOU IN THE REALISATION OF YOUR IOT PROJECTS

To ensure that your digitalization projects run smoothly, we develop tools to facilitate the deployment of IoT solutions and provide expert advice.

In addition, Adeunis offers you the benefit of its network of partners for connectivity and data processing.



Start the project

Prepare your project well to ensure its success over time



On-site radio-mapping

Radio mapping is an essential step in any IoT project. It ensures the success of the project on the ground and avoids disappointment when the sensors are deployed.

This study is carried out on site, with the help of the Adeunis network tester, the FTD (Field Test Device). It determines the network availability at different measurement points. This data is used as a basis to verify the deployment possibilities and to validate the correct implementation of the forecasted use cases.



Training

The world of IoT

Adeunis offers generic training courses on IoT themes to enable everyone to learn more about the world of connected objects, as well as dedicated support for the development of each solution.

Adeunis sensors are multi-protocol in order to meet all environments.



Connectivity

Need to deploy IoT sensors and choose the most suitable network(s) for your project?

Together we define the network solution and the operator that best meet your expectations. Private network? Public network? We take into account your needs, your uses case(s) and the target environment.



PRIVATE NETWORKS

- Supply of infrastructure elements
- Support for the implementation
- Support for deployment



PUBLIC NETWORKS

- Subscription
- Object provisioning
- Data redirection to your application server









Technical set-up

Deploy connected objects easily thanks to configuration tools



Would you like support in setting up your sensors?

Our solutions facilitate the installation and configuration of your connected objects.

Configuration

Pre-Configuration Delivery of ready-touse products already configured.

NCF / IoT Configurator Local configuration via USB port on your sensor.

KARE + Remote sensor monitoring and



With the IoT Configurator and KARE+ you have user-friendly & intuitive applications to facilitate the configuration of your sensors.

Field deployment



If you would like us to provide you with personal support, we can come to your site to carry out the installation and deployment of your sensors and solutions. Our experts will provide you with their knowledge to facilitate these steps.

Data processing



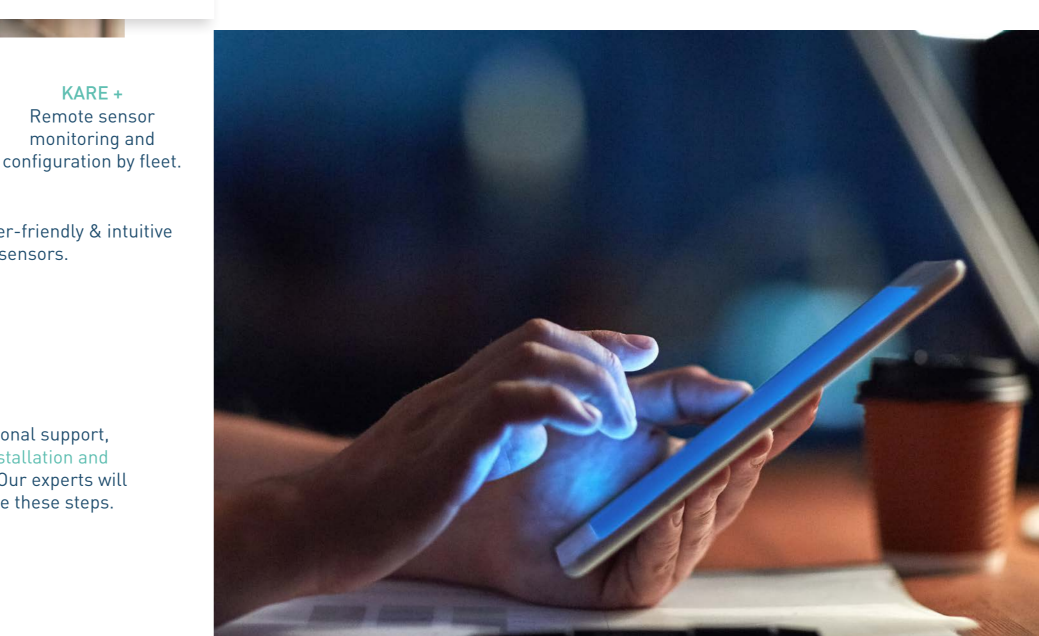
Quickly decode the data to exploit it over time

Decoding

Save precious time on the data decoding phase, thanks to our Codecs and the KARE platform.

Data processing

Take advantage of our partnerships to choose the IoT data visualisation and processing platform that best suits you.



Maintenance in operational condition

Guarantee the performance, proper functioning and data security of the sensors

Adeunis provides device management tools enabling you to manage your sensors centrally. Using these tools simplifies configuration, monitoring and maintenance.



KARE+

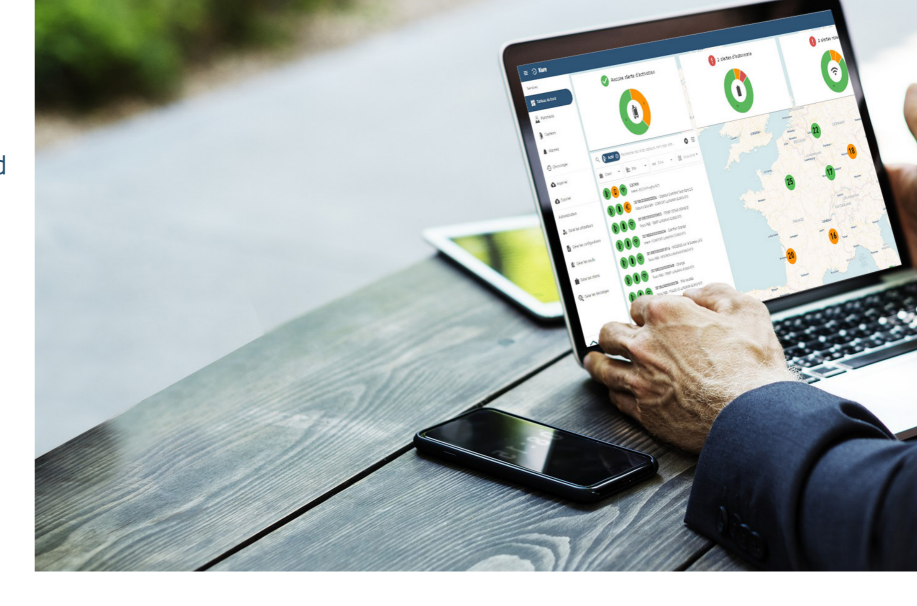
LoRa / Sigfox sensors

A Device Management platform and Over The Air (OTA) update application, designed by Adeunis, to visualise, analyse and act on the performance and configuration of Adeunis sensor fleets.

LwM2M

NB IoT / LTE-M

A protocol from the Open Mobile Alliance, specifically designed for operational management, data feedback, provisioning and lifecycle management of Internet of Things (IoT) devices.





Optimize your operating costs

By taking action on site at the right time and avoiding unnecessary trips



Consolidate your business model

By ensuring the proper lifetime of the products and adjusting their configuration.



Increase the satisfaction of your end customers
By allowing continuity in the service provided.





283 rue Louis Néel - Parc Technologique Pré Roux 38920 CROLLES - France Sales Department: +33 4 76 92 07 77

sales@adeunis.com

www.adeunis.com



