



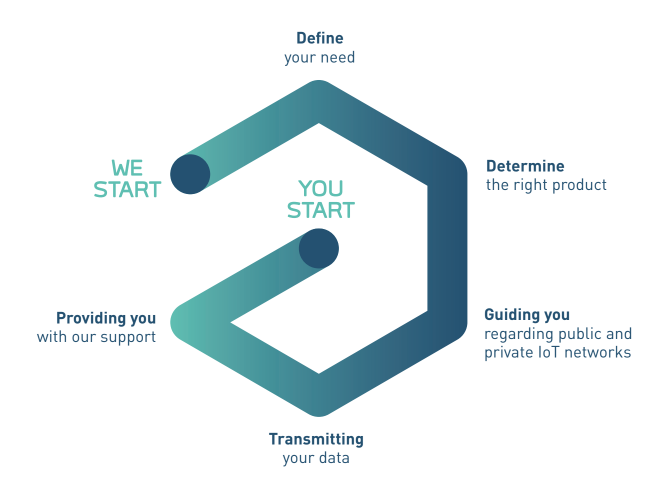
### adeunis®, a global offer for you

As a manufacturer with over 20 years of experience in connected objects, adeunis® develops solutions adapted to your needs.

We have set ourselves the mission of guaranteeing the full data transfer chain using our solutions, from the sensors through to your application.

Thanks to our experience and know-how, our teams design connected systems that enable you to optimise the management of your buildings and the processes and services relating to your activities.

Your satisfaction, as well as your clients' satisfaction, is a point of pride for us.









### Monitoring energy efficiency

Make your building more efficient by analysing meter readings (power, gas and water) as well as other measurements (temperatures, heating, ventilation, lighting, etc.).



### Technical management

Monitor the smooth running of equipment items and automatic controllers in your building: boiler start-up, temperature, ventilation system operation, etc.



### Security

Identify access to a location, or to a machine. Analyse the ambient air.



### Multi-services management

Gather information concerning use of your building in order to develop and optimise linked services: cleaning, parking, occupation of meeting rooms, etc.



### Remote readings

Monitor changes in your power, gas, water and other consumption and easily detect a leak on the network.





### Decision-making tools

Monitor and analyse use of your assets and set up the most suitable preventive maintenance solutions: optimisation of rounds and interventions, collecting tanks, containers, etc.



### Industrial performance

Make use of the information from your industrial tools in order to guarantee productivity, flexibility, long service life and security: monitoring a machine's consumption, the temperature of a part, access to prohibited areas, etc.



### Management of equipment and remote control

Ensure that your processes are monitored and remotely control your equipment: opening valves, triggering actuators.



### Feedback on alerts and events

Be alert regarding an event in order to improve production and maintenance operations: detection of power cuts, equipment malfunctions, etc.





# **OPTIMISATION**OF PROCESSES AND SERVICES









### **MAKE**



#### > Experience:

- A manufacturer for over 20 years
- Over 5 million connected objects sold

#### > Know-how:

- An expert R&D department
- Guaranteed security
- Assured quality



### CONNECT

#### > Subscriptions

- Sigfox
- Objenious
- Orange
- SIM for WMBUS

#### > Device Management

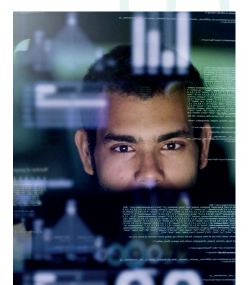
- Autonomy
- Network state
- Fleet management
- Subscription management

#### Network status

- Lifetime simulation
- Remote configuration
- Data storage
- Products configuration & upgrades

#### > Software offer

Client application on demand



### **SUPPORT**

- > On-site radio mapping
- > On-site deployment
- > Training
- > Support & Premium-support







### MAKE

Manufacturing connected objects is our core business



**Take direct action on an equipment item:** Restart, activate, or actuate machines or equipment items remotely.



Determine a precise measurement of numerical values such as a humidity rate, a specific consumption amount, a power level, an intensity, or a temperature.



Monitor the changes in a data item such as fluids consumption, changes in status, operating changes, etc.



**DISSEMINATE** 

Broadcast a signal in order to extend the range of an existing network or to replace a wired network in order to transmit data over a long distance.





Provide a warning when a situation deemed to be critical or abnormal has been reached so that action may be taken accordingly:

Provide feedback about faults, alerts regarding thresholds being crossed, carry out motion detection for intruders, control access, and handle break-ins.



Subject the network to an examination so you can verify the present coverage, select the most appropriate network, and make sure that your products are well-positioned.

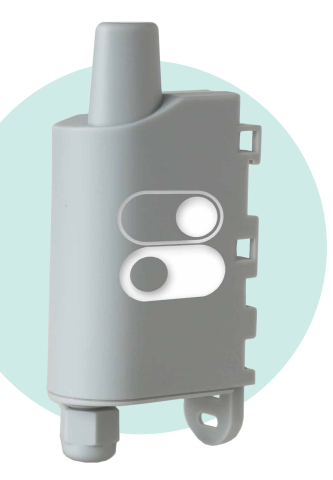


Gather data sent by transmitters on a network and make them available locally or remotely as well as using them to optimise your activity.



# PRODUCTS RANGE









#### **FUNCTION**

Dry Contact | 0-1 status

### TECHNICAL SPECS

- Periodic modes or event-based modes
- Replaceable battery
- Dimensions: 105 x 50 x 27 mm
- Box: IP67 (IP68 on request)
- Integrated fastening system: DIN rail, tube, wall, flange

### DRY CONTACTS

### Report 0-1 statuses and control relays.









**ACT** 

 Activate or restart machines and equipment items remotely



**ALERT** 

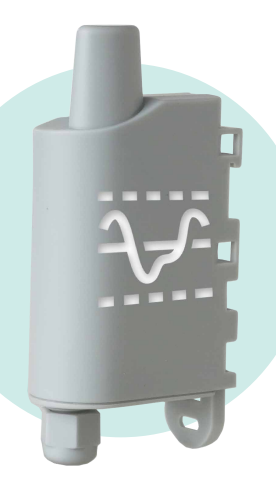
- Provide feedback about faults, level alerts
- Detect an intruder's presence, or detect an action
- · Control access and break-ins



Count the number of changes in status

- · 4 configurable inputs/outputs
- · Locally and remotely configurable
- · Low power consumption for optimal autonomy
- Develop new preventive maintenance services, alerts services, or analysis services.





## ANALOG & ANALOG PWR

### Give IoT connectivity to wired analog sensors.









 Provide warnings should thresholds be exceeded



- Monitor the humidity rate, and machine consumption
- · Measure a filling level
- · Analyse the presence of gas



 Monitor changes in temperatures, the humidity rate, pressure, etc.







#### **FUNCTION**

Analog interface

### TECHNICAL SPECS

- Periodic modes or event-based modes
- Replaceable battery/external power supply (PWR version)
- Dimensions: 105 x 50 x 27 mm
- Box: IP67 (IP68 on request)
- Integrated fastening system: DIN rail, tube, wall, flange

- · 2 inputs: 0-10V or 4-20mA
- Possibility of triggering measurement via 2 dedicated inputs
- · Locally and remotely configurable
- · Low power consumption for optimal autonomy
- Develop new preventive maintenance services, alerts services, or analysis services.











Temperature

### **TECHNICAL SPECS**

- T° range internal probe: -30 + 70 (+/-0.1)
- T° range external probe: -55 + 155° (+/-0.1)
- Periodic modes or event-based modes
- Replaceable battery
- Dimensions: 105 x 50 x 27 mm
- Box: IP67 (IP68 on request)
- Integrated fastening system: DIN rail, tube, wall, flange

### **TEMP**

### Measure temperatures.









 Provide warnings should thresholds be exceeded



**MEASURE** 

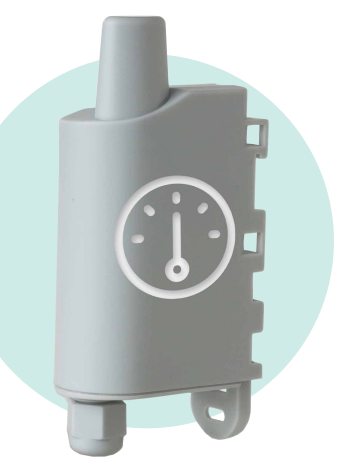
- · Measure temperatures
- · Identify temperature losses



· Monitor temperature changes

- · Integrated and remote temperature probe
- · Sending an average of the values over a given period
- · Locally and remotely configurable
- · Low power consumption for optimal autonomy











Pulse-based interface

### **TECHNICAL SPECS**

- Periodic modes with log
- Soldered battery
- Dimensions: 105 x 50 x 27 mm
- Box: IP67 (IP68 on request)
- Integrated fastening system: DIN rail, tube, wall, flange

### PULSE

### Give all your meters communications capability.









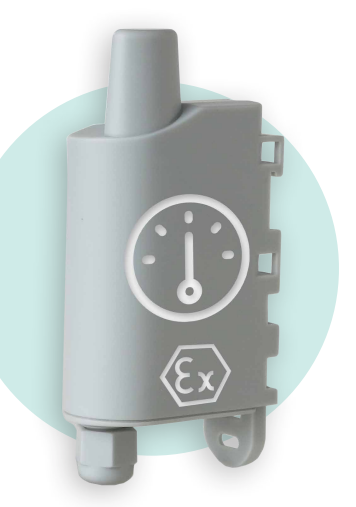
· Monitor any leaks



- Receive readings feedback from gas and power meters
- Monitor over-consumption (gas, water and electricity)

- · Up to 2 connectable meters
- · Detection of tampers and leaks
- · Flow rate monitoring
- · Locally and remotely configurable
- · Low power consumption for optimal autonomy







### PULSE ATEX

Give all your meters communications capability in explosive atmosphere.









**ALERT** 



· Monitor any leaks







· Receive values of the indexes from gas, water, electricity and heat meters

MONITOR

· Monitor over-consumption

#### **FUNCTION**

Pulse-based interface

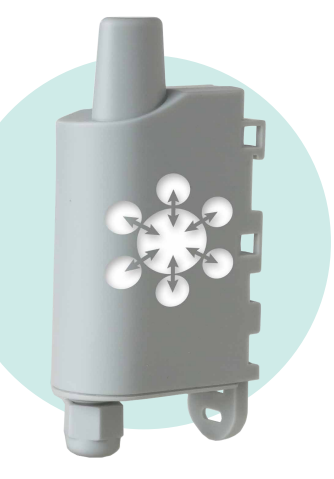
### SPÉ. TECHNIQUES

- Periodic modes with log
- Soldered battery
- Dimensions: 105 x 50 x 27 mm
- Box: IP67 (IP68 on request)
- Integrating fastening system: Rail-DIN,

tube, wall, flange

- · ATEX product: used in explosive atmosphere
  - Gas & steam Zone 1: immediate proximity to the sensitive area <u>Groupe C:</u> hydrogen gases and vapors, acetylene ...
  - Zone 21: immediate proximity to the sensitive area
- · Up to 2 connectable meters
- · Detection of tampers and leaks
- · Flow rate monitoring
- · Locally and remotely configurable







### FUNCTION

Serial interface

### **TECHNICAL SPECS**

- Periodic modes or event-based modes
- 6-24V external power supply
- Dimensions: 105 x 50 x 27 mm
- Box: IP67 (IP68 on request)
- Integrated fastening system: DIN rail, tube, wall, flange

### MODBUS

### Query one or more Modbus slaves.









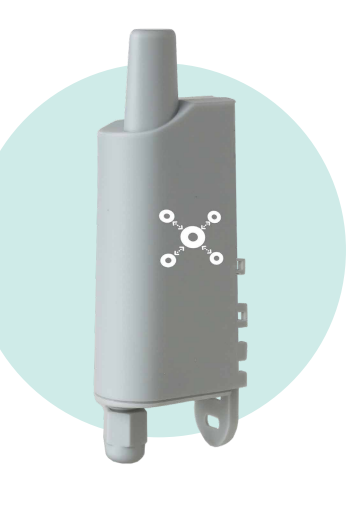
 Provide feedback about faults and alerts from Modbus slaves



 Provide feedback about measuring data from Modbus slaves

- · Modbus Master RS485/RS232
- Up to 10 slaves or 15 registers per slave
- · Control and supply of power to the sensor
- · Locally and remotely configurable





### TIC

### **Connect your power** meters.







· Provide feedback about alarms emitted by a power meter



· Provide feedback about measuring data from power meters (index, power, intensity, etc.)



· Provide feedback about meters operational statuses

#### **FUNCTION**

Serial interface

### TECHNICAL SPECS • Periodic modes or event-based modes

- Dimensions: 185 x 50 x 27mm
- Box: IP67
- Integrated fastening system: DIN rail, tube, wall, flange
- Zone: Europe only

- · Interface compatible with TIC, PME-PMI and Linky
- · Fully-parameterizable choice of values to be transmitted
- · Self-powered without using a battery
- · Locally and remotely configurable





### REPEATER

Extend sigfox network coverage.





 Repeat a signal in order to extend a network





#### **FUNCTION**

Network infrastructure

### **TECHNICAL SPECS**

- Interchangeable battery
- Range: up to 300m outdoor and 50m indeer
- Dimensions: 185 x 50 x 27mm
- Case: IP67
- Integrated fixing system: Rail-DIN, tube, wall, flange

- · Access all your products even in deep indoor
- · Can be associated with any type of device
- Uplink service message repetitions (no downlink support)
- · Definition of a list of products to be repeated
- · Facilitated implementation procedure
- · Consumption controlled for optimized autonomy
- · No subscription required





### Field Test Device

### Qualify and validate your network.







 Ensure the good positioning of your objects







- · Check your network's coverage
- Choose the most appropriate network





#### **TECHNICAL SPECS**

- Viewable data: UL/DL Channels RSSI/ SNR/PER - GPS - Temperature
- Self-powered and rechargeable
- Dimensions: 180 x 72 x 21 mm

- · Immediate viewing of network coverage data
- Geolocation of measuring points
- · Dedicated Web application
- A benchmark product widely praised by public network operators



# 3 Transmitters of your choice LogRaWAN

### IOT TOOLBOX

Create an IoT chain quickly and easily.

### 1 Gateway

Ethernet or 4G option



### Web interface



#### **OPTIONS**

- · Transmitters can be added
- · On-site support
- · Additional Training/Support

### CONTENTS OF THE KIT

- 3 transmitters (EU868 only)
- · 1 Gateway: Ethernet/4G option
- 1 adeunis or personal Web interface
- 1 hr of support
- · 1 antenna kit
- 1 SIM (if using a 4G Gateway) +

6-month subscription included

- · Adapted to your use
- · End-to-end IoT channel
- · Ready to use
- · 1 hour of support included for easy implementation





### MEASURE

Measure a room's temperature

#### **FUNCTION**

Temperature

### TECHNICAL SPECS

- Mode: periodic
- W-Mbus mode: T1 (other modes available as options)
- Temperature range: -30°/+85°C
- Measurement accuracy: 0.1 to 0.5°C
- Version with remote sensor
- Dimensions: 78 x 39 x 30 mm

### AMBIENT SENSOR

Read temperatures.



#### **Description**

The Ambient Sensor is one of the most compact ambient temperature sensors on the market, enabling discreet integration, even in individual homes.

It is equipped with an LCD screen that displays the temperature measured for real-time reading of the values.

A lithium battery provides a power supply guaranteeing 11 years of autonomy with a sending interval of one measurement every 4 minutes, with the display being refreshed every 2 minutes.

- · Room temperature radio transmitter
- LCD display
- · Low power consumption for optimal autonomy
- · Tamper detection (opening of the box)





### REPEATER

Extend the network's capacity.



#### **Description**

This product is a ready-to-use system enabling repeating of metering data from Wireless M-Bus AMR transmitters.

It enables the range of Wireless M-Bus AMR transmitters to be doubled, thereby ensuring error-free transmission of radio frames in difficult environments or when the data concentrator is a long way away from the transmitters.

Combining products in the adeunis® AMR enables an independent ecosystem to be created enabling the sending, transmission and gathering of the consumption index to be carried out.



 Repeat a signal in order to extend a network

#### **FUNCTION**



Network infrastructure

### **TECHNICAL SPECS**

• Mains power or self-powered

• Dimensions: 145 x 100 x 40 mm

• Box: IP65

• Range: Up to 600 m

- T1+C1 mode (S1, R1 as options)
- · Extremely quick and simple to install
- · Repeating for up to 200 products (T1 mode)
- · Low power consumption for optimal autonomy





### RECEIVER

Gather data from transmitters.



#### **Description**

This product is a ready-to-use system enabling metering (index) data from Wireless M-Bus AMR transmitters or a Wireless M-Bus AMR repeater to be retrieved.

This receiver enables Wireless M-Bus frames to be received and have them transitted to all devices for gathering and/or making use of data equipped with an RS232 or RS485 serial ports or a USB port.

Combining adeunis® AMR range products enables an independent eco-system to be created that can carry out sending, transmitting and gathering consumption indices.



Gather data from transmitters

#### **FUNCTION**



#### **TECHNICAL SPECS**

Mains power supply

• Dimensions: 145 x 100 x 40 mm

• IP65 box

• Range: Up to 1,000 m

• Remote antenna

- · Extremely quick and easy to install
- · RS232, RS485 or USB serial port
- T1 + C1 Mode (S1, R1 as options)





### DONGLE

Gather data from transmitters locally.



#### **Description**

This product is a ready-to-use system enabling radio frames to be sent and received in Wireless M-Bus format.

This product's power is supplied by the device it is connected to and enables the gathering of data transmitted in T1, T2, R1, R2, S1, S1-m and S2 mode.

Combining adeunis® AMR range products enables an independent eco-system to be created that can carry out sending, transmitting and gathering consumption indices.



Gather data from transmitters locally



· Send radio frames

#### **DISSEMINATE**



#### **FUNCTION**

Network infrastructure

### **TECHNICAL SPECS**

- Self-powered
- Dimensions: 80 x 20 x 14 mm
- Range of up to 200 m

- · Quick and easy to install
- · Radio frames transmitter and receiver
- · T1, T2, R1, R2, S1, S1-m, and S2 modes
- USB stick format





### **GATEWAY**

Gather and transmit data.



#### **Description**

This product is an autonomous concentrator enabling metering data to be received from meters (Wireless M-Bus protocol) and enabling the data to be transmitted to a GPRS network.

The compact reinforced box (IP67 & IK8 standards) enables use in severe environments: outdoors, in humid conditions, in places exposed to impacts, etc.

Our Wireless M-Bus solution ensures full compatibility with EN 13757-4: 2005 standards and therefore interoperability with all the other products using the Wireless M-Bus protocol.



Gather data from transmitters



DISSEMINATE

 Disseminate data on a remote server



#### **FUNCTION**

Network infrastructure

### **TECHNICAL SPECS**

- Configuration software
- Dimensions: 138 x 80 x 58.5 mm
- Box: IP67 and IK8

- Transmission via GPRS
- · For use indoor or outdoor
- Range of up to 1,000 m
- T1 + C1 mode
- · Extremely quick and easy to install
- · Autonomous in terms of power





### ARF868 LR

Set up a radio transmission for dissemination over long distances.





 Replace cables so that data can be transmitted by radio over a long distance





### TECHNICAL SPECS

- Power: 500 mW
- 19 channels @27dBm
- Over 500 channels @14dBm
- External power supply

- Range of up to 7 km
- High transmission reliability
- · RS232/RS485 or USB serial port
- · RF rate of 2.4 to 57.6 kbps
- Communication multi-mode: transparent, addressed, repeater





### ARF868 ULR

Set up a radio transmission for dissemination over long distances.







 Replace cables so that data can be transmitted by radio over a long distance





### TECHNICAL SPECS

- Power: 500 mW
- 19 channels @27dBm
- Over 500 channels @14dBm
- External power supply

- · Range of up to 20 km
- · High transmission reliability
- · RS232/RS485 or USB serial port
- · RF rate of 2.4 to 57.6 kbps
- Communication multi-mode: transparent, addressed, repeater





### ARF868 LP

Set up a radio transmission for dissemination over long distances.





 Replace cables so that data can be transmitted by radio over a long distance





### **TECHNICAL SPECS**

- Power: 25mW
- Over 500 channels @14dBm
- Box: Up to IP67
- External power supply

- · Range of up to 1 km
- · High transmission reliability
- · RS232/RS485 or USB serial port
- · RF rates of 2.4 to 57.6 kbps
- · Communication multi-mode: transparent, addressed, repeater





### ARF868 MR

Set up a radio transmission for dissemination over long distances.





 Replace cables so that data can be transmitted by radio over a long distance





### **TECHNICAL SPECS**

- Power: 25mW
- Over 500 channels @14dBm
- Box: Up to IP67
- External power supply

- · Range of up to 4 km
- · High transmission reliability
- · RS232/RS485 or USB serial port
- · RF rates of 2.4 to 57.6 kbps
- · Communication multi-mode: transparent, addressed, repeater



### ANTENNA ADAPTORS AND SUPPORTS



CONVERSION KIT

**TNC** 

#### Type of connector:

1 Male/Male + 1 Female/ Female Ref.: ACC1400AM



FASTENING SYSTEM ANTENNA

#### Type of connector:

Male/Female adapter Size: 10 x 10 x 3 cm Ref.: ACC1400AN

### **ANTENNA CABLES**



#### **ANTENNA CABLE**

100 CM

Type of connector: Male/Female

Ref.: ACC1400AH



#### **ANTENNA CABLE**

300 CM

Type of connector: Male/Female

Ref.: ACC1400AI



#### **ANTENNA CABLE**

500 CM

Type of connector: Male/Female

Ref.: ACC1400AJ

### IP PROTECTION



**IP53 PROTECTION** 

Ref.: ACC1500AD



**IP67 PROTECTION** 

Ref.: ACC1500AE

### MISCELLANEOUS ACCESSORIES



**LOCKABLE** JACK CONNECTOR

Ref.: ACC1500AA



**RS485 ADAPTER SCREW TERMINAL** 

Ref.: ACC1500AH



SERIAL/USB **ADAPTER** 

**Size:** 150 cm Ref.: ACC1500AB



**POWER SUPPLY UNIT** 

230V - 50/60HZ -1A/12V

**Size:** 200 cm Ref.: ACC1500AC





### CONNECT

Integrate connectivity to make it easy





adeunis® will support you with choosing and setting up the connectivity best suited to your IoT solution.

We have made a choice to remain open-minded and totally impartial regarding the various existing connectivity solutions. We experts in public and private LPWAN networks: LoRaWAN. sigfox, and WMBUS, with all our products being developed by our R&D teams working on each of these technologies.

### **SUBSCRIPTION**

Based on our experience, we were able to note that handling management of your subscription entails a real advantage for you, so that you can remain focused on your core husiness

What we propose for you is assessing the type of subscription that best suits you as well as handling **setting it up and managing it**. Whether you were wanting to use a **public network** or set up a private network, we will be able to orient you towards the subscription offer that best matches your expectations.

Our professionalism and our knowledge and skills have enabled us to form real relations with the various entities involved in private and public networks on the market, who offer various **subscription offers**, and who are therefore real partners for **adeunis®**.









### **DEVICE MANAGEMENT**



#### Monitor your fleet

- Create site, zone and subzone
- Multi-technology network / operator (Sigfox, loRaWAN)

#### Monitor the health of your fleet

- Lifetime
- Reception / non-reception
- Quality of the radio link

#### Contrl the use of your fleet

- Subscription
- Rdio regulation

#### Act on your fleet

- Simulation f lifetime
- Remote configuration change

### SOFTWARE OFFER

Are your needs prompting you to want to have your processed data at your disposal?

The **adeunis®** connectivity offer includes the possibility of developing an application on request, and that is customised, thereby enabling you to analyse the raw data.





# 0



### SUPPORT

Support for ensuring you have optimal solutions



adeunis® offers you long-term support as part of the deployment of your installations and monitoring of the systems setup. To do this, we commit:

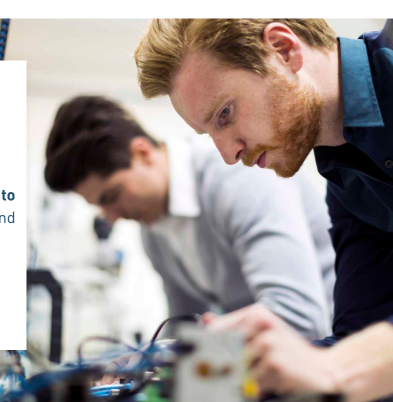
- Providing you with dedicated technical expertise
- Sharing our experience to ensure successful deployment of your project
- Regularly improve our support services, processes and tools using your feedback.

### **On-site radio mapping**

Our teams are setup to study the connectivity on your sites and make recommendations about the right network for your projects.

### **On-site deployment**

We come on your sites to assist you on the implementation of your projects. We advise you to ensure the best installation for your products and solutions. We support you in the deployment of products on your sites.





#### The world of IoT

**adeunis**® offers **generic training around IoT themes** to help everyone understand the world of connected devices.

#### IoT applied to your business

We also offer **support dedicated** to the development of your own technical and business solutions.

### **Premium support**

**adeunis®** remains at your side during the life of your products thanks to a **premium technical support contract.** Together we build to your needs **customized services t**hat will ensure total satisfaction.







#### adeunis®

283 rue Louis Néel - Parc Technologique Pré Roux 38920 CROLLES - France Sales Department: +33 (0)4 76 92 07 77

sales@adeunis.com

www.adeunis.com

