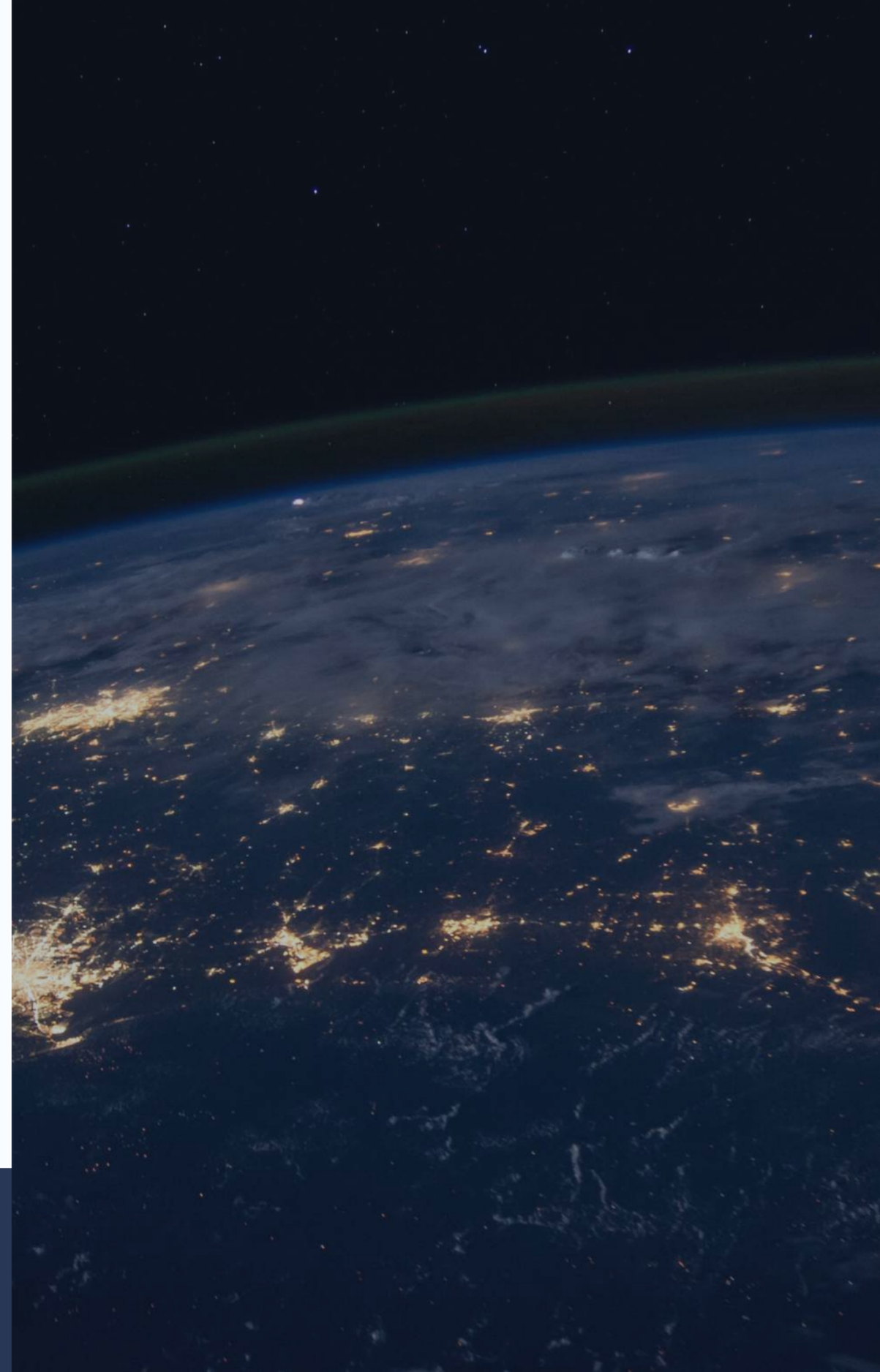


MAXI  TRACK

GLOBAL REACH

local knowledge





TECHNOLOGICAL SOLUTIONS IN TEMPERATURE AND RELATIVE AIR HUMIDITY MANAGEMENT

HARDWARE
SOFTWARE
TECHNICAL SERVICES

maxitracksensors.com

APPLICATIONS

maxitracksensors.com



Refrigerated Transport



Processing



Storage and Environment Control

- **TECHNOLOGY: WIRELESS 900MHZ**
- **EASY INSTALLATION: ETHERNET / LOCAL AREA NETWORK**
- **SECURITY: EEPROM TYPE MEMORY**
- **ACCURACY: +/- 0.5 °C +/- 3.0 %RH**
- **ORIGIN: USA**



I-DL ETHERNET / WEB CENTRALIZED MANAGEMENT SYSTEM

APPLICATIONS

maxitracksensors.com

- Laboratory ovens and refrigerators
- Industrial Engines and Machinery
- Construction
- Data Centers / CPDs
- Climatized Environments
- Blood Banks
- Storage of Vaccines and Medicines
- Cold Chambers / Food (SND)
- Diagnostic Imaging Sectors
- Pharmacy and Warehouse
- Surgical Centers
- Clinical Analysis Laboratories and Air-conditioned Environments in General



MAXI TRACK
maxitracksensors.com

I-DL ETHERNET / WEB CENTRALIZED MANAGEMENT SYSTEM

TECHNICAL SPECIFICATIONS

maxitracksensors.com

Data Management System in a WEB environment

Management software runs via Browser: Internet Explorer, Fire Fox or Google Chrome. Storage of measurement recordings in the Cloud.

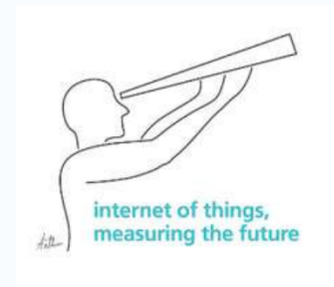
It does not require the use of servers or local computers. Reports in graphical and table format. Maximum capacity of sensors in a single system or receiver base: unlimited. Alarm resource via e-mail, SMS, Voice Messages (dialer function) or audible, with individual adjustments per sensor.

- Alarm Modes: MIN or MAX
- Automatic recording of measurement data with a minimum interval of 10 minutes (Premier Plan)
- Pause/record function for each sensor.
- Ethernet system with fixed IP or DHCP.

The Software has an online visualization feature of the measurement process.



Cloud Solution – Cloud Computing



MAXI TRACK
maxitracksensors.com

I-DL ETHERNET / WEB - TECHNICAL SPECIFICATIONS

Gateway Ethernet:

- DHCP system, with Ethernet input.
- EEPROM type memory function
- 36 cm long antenna
- Frequency: 900Mhz
- Dimensions: 139.85 x 101.75 x 34.95 mm
- Certifications: FCC, CE and IC
- Has SNMP protocol

Wireless Sensors:

- Frequency: 900Mhz
 - Scale: -20 +60 °C | 0 ~ 100 %UR (see versions)
 - Accuracy: +/- 0.5 °C | +/- 3.0 %UR
 - Does not require VCA power.
 - Internal Lithium coin battery
 - Estimated range indoors: 150 meters
- Estimated range outdoors: 33 Kilometers



- Display of measurements in Real Time, updated in the navigation panel of the Monitoring Portal.
- Long-lasting transmitters, built in sintered plastic, with standard housings or with NEMA Industrial type seals. Origin: Kaysville, UT - USA
- Automatic saving directly to a remote server (in the cloud) with generation of tables with measurements collected at all points, identified by date and time. Recording and alarms at configurable intervals (see plans).
- The Supervision Software has an intuitive interface and can be used by common users, without the need for specialized personnel.

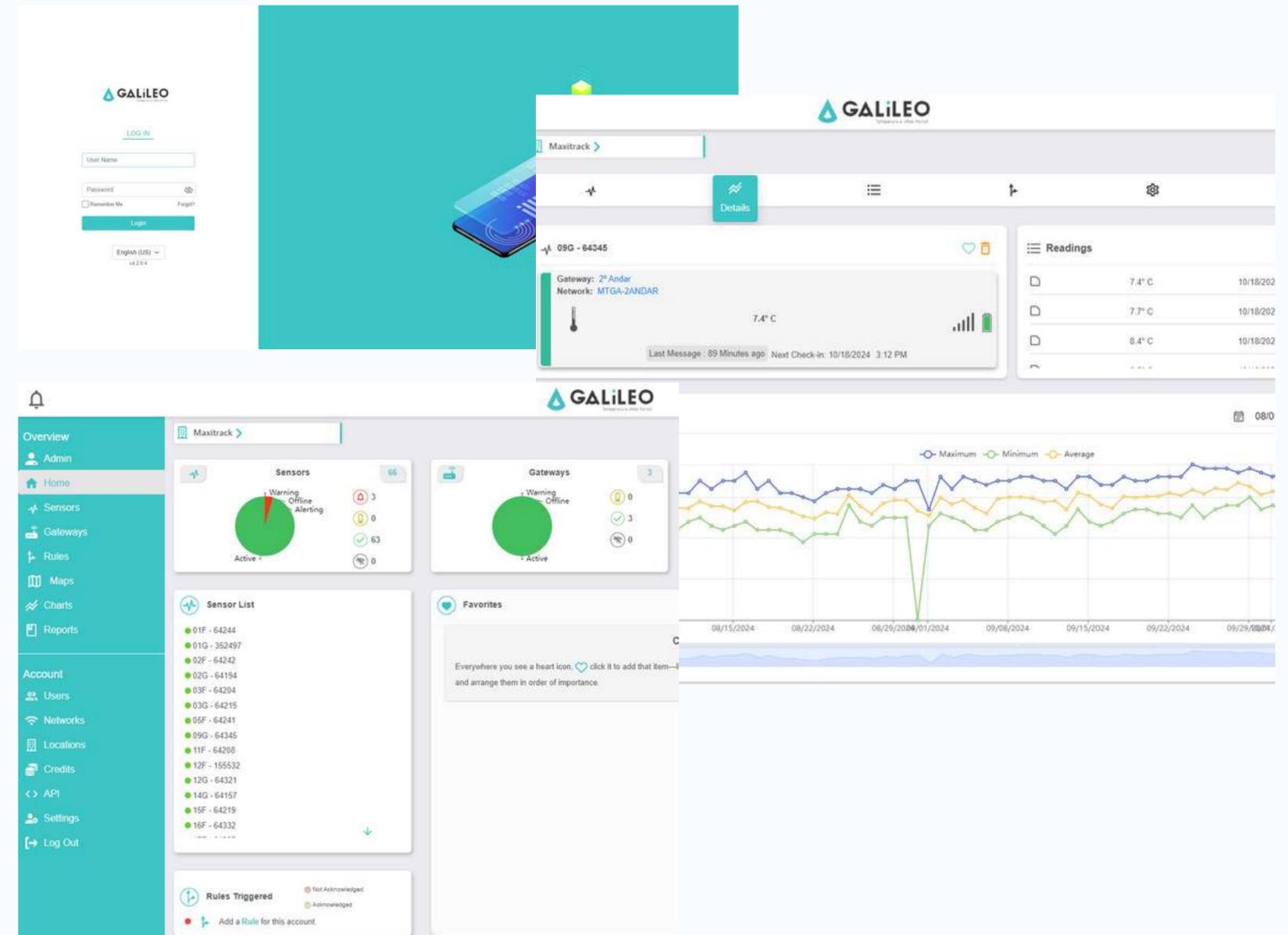
I-DL ETHERNET / WEB - TECHNICAL SPECIFICATIONS

- Unlimited number of sensors, managed by name, area or any other type of internal numbering (user-defined TAGs).
- 'Energy Safe' power system: Even in the absence of electricity or Internet signal, the system offers features that guarantee the recording of measured variables for months.
- Local alarm: visual and audible (optional)
- .Wireless System - works linked to an Ethernet or GSM / 900 Mhz Gateway

I-DL ETHERNET / WEB - SOFTWARE

Supervisory Software, with Graphical interface and Numerical Table - Galileo Monitoring Portal:

- Runs on any operating system, accessible via the internet 24 hours a day x 7 days a week. It has numerous measurement analysis tools.
- “Open” type system, which allows modifications according to future customer demands (Customizable Functions)
- Secure access: 100% WEB / via internet and fully encrypted.



Novidade!
Programa para envio por e-mail, Relatórios Automáticos Semanais/Mensais

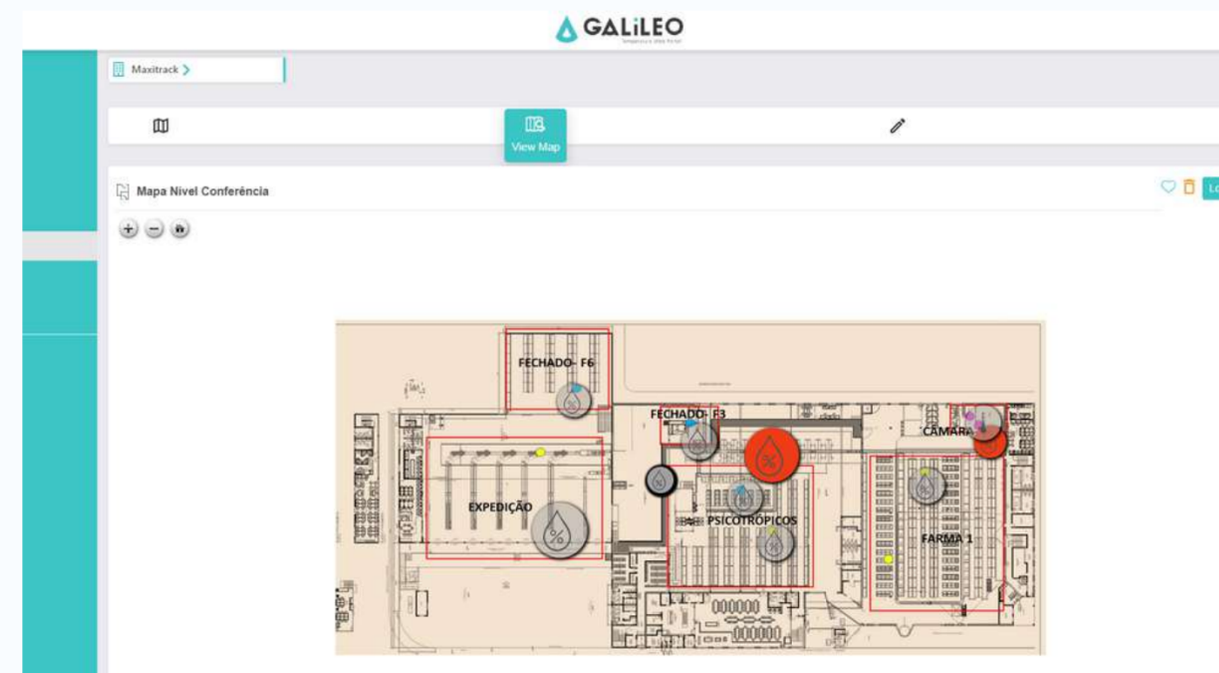


I-DL ETHERNET / WEB CENTRALIZED MANAGEMENT SYSTEM

PREMIER LICENSE / ACCESS PROFILE

maxitracksensors.com

- Logins: unlimited (Admin / User)
- Report storage period: indefinite, linked to annual license renewal.
- Allows visualization of sensors "in layers" (per branch / within the same access)
- Access to the 'API' feature (data anchoring)
- Mapping: allows the insertion of drawings in a floor plan, facilitating the physical location of sensors



I-DL ETHERNET / WEB CENTRALIZED MANAGEMENT SYSTEM

APP

maxitracksensors.com

The Galileo Monitoring Portal user has the exclusive App that can be used on any type of Tablet or Smartphone.



MAXI TRACK
maxitracksensors.com

I-DL ETHERNET / WEB | TIME OUT

The screenshot displays the GALILEO monitoring interface. At the top, a warning banner states: "Premiere features will expire on 11/10/2024 4:28 PM, to extend your subscription visit: [Click Here](#)". The GALILEO logo is centered in the header.

The main content area is divided into several sections:

- Rules Triggered:** A list of triggered rules with their status (Not Acknowledged or Acknowledged) and last sent time. The list includes:
 - Temperatura Incubadoras (Not Acknowledged, 10/18/2024 8:53 AM)
 - Ethernet Gateway (Acknowledged, 10/05/2024 1:04 PM)
 - Temperatura Ambiente (Acknowledged, 10/07/2024 9:31 PM)
 - Temperatura Freezers -50°C (Not Acknowledged, 10/03/2024 3:49 PM)
 - Temperatura Tanques de Nitrogênio (Acknowledged, 10/09/2024 2:45 PM)
 - Temperatura Freezers -30°C (Not Acknowledged, 10/18/2024 12:32 PM)
 - Temperatura Freezers -30°C (Acknowledged, 09/18/2024 10:13 AM)
- Rules Configuration:** A panel for rule ID 320857, titled "RACK MANUTENÇÃO Ethernet Gateway - 929436". It shows a current temperature of 25.4°C and a "Last Message" from 33 minutes ago. The rule conditions are paused until indefinitely, with a "Resume" button and a "+ Create a new rule" button.
- Existing Rule:** A section for managing existing rules, including a "disable" button.
- Dashboard Widgets:** A grid of monitoring cards for various sensors and equipment, such as "Sensor inativo", "Temperatura abaixo de 2°C", "Temperatura acima de 8°C", "Geladeira Produção 2 (materiais micro) - 320896 Max 8", and "Inactivity - Geladeira Produção 3 (CP) - 320998".

This feature allows the user to identify an eventual power/power interruption or Internet connection

I-DL ETHERNET / 900MHZ LINE



Wireless Transmitter

of Temperature and Relative Humidity
Scale: -20 +60 °C | 0 ~ 100 %UR



Gateway Ethernet ou GSM / RF



Wireless Transmitter of Temperature

Scale: -40 +125 °C



Wireless Transmitter

Temperature Range: -200 +162 °C



Quality ISO 9001
Certified System



The sensors of the i-DL Ethernet/WEB system run on internal batteries, without the need for power (local outlets) for each measurement point.

The Monitoring Portal has intelligence for sending low load alerts.

I-DL ETHERNET / WIFI LINE

Scale: -40 +100 °C or -7 +60 °C / 0 ~ 100 %RH (see versions)
Accuracy: +/- 0.3 °C / 2 %RH
Sending alarms by email / SMS
Memory: Up to 4096 readings if the Wi-Fi connection is lost
Network: WiFi / DHCP
Dimensions: 67,8 x 42,4 x 28,5 (mm)
Weight: 63 g
Protection: IP-65
Battery: 2 X AA (1.5V)



Quality ISO 9001
Certified System



I-DL ETHERNET / ACCESSORIES



Signal repeater



Control Module,
with 2 relay outputs (10 A)



Local Alarm Module,
with signaling the sensor in state of
alarm and audible alert



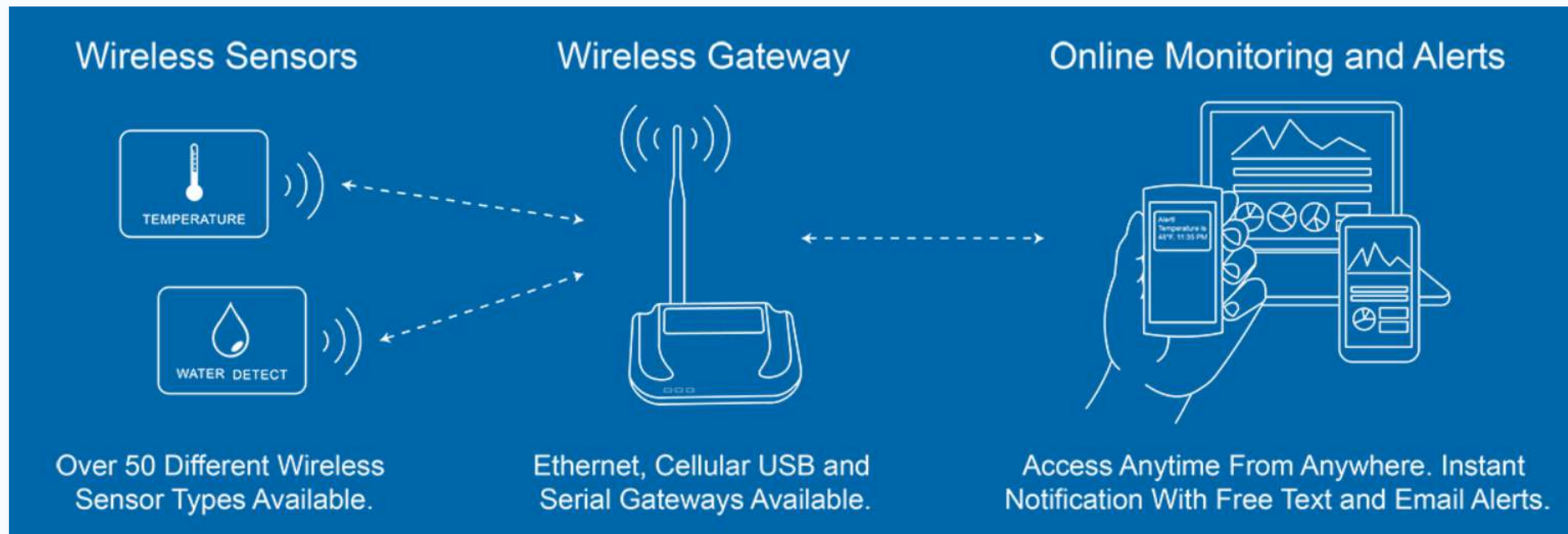
Quality ISO 9001
Certified System



I-DL ETHERNET / SCOPE OF OPERATION FUTURE INTEGRATIONS

Standard system / 900 Mhz line:

Integration to other platforms via 'API' (data anchoring)



I-DL ETHERNET / SENSORS AVAILABLE

Types of Sensors / 900 Mhz line:



- **QUALIFICATION**
- **VALIDATION**
- **CALIBRATION**
- **21 CFR - PART 11 / ANVISA**



WISE USB | SYSTEM REQUIREMENTS

Minimum Requirement – iDL Express-Pro™ (in the cloud):

Browser IE, Firefox or Google Chrome – The client's network or server will not be used.

Power for i-DL Ethernet or GSMAlim Acquisition / Gateway Modules:

100 ~ 240 Vac - It is recommended to supply these modules in low capacity UPS.

Triggering alarms by email / SMS :

For the i-DL Ethernet system to network efficiently and trigger alarms, it is necessary that the entire system is connected and with the presence of a stable Internet signal, without disconnections or frequent interruptions.

Physical part:

For the installation of Gateway Modules, the presence of an outlet and an available and configured network point is required.

Bandwidth / internet consumption, per sensor*:

2,009 MB/Month

•

* Consumption estimate sized for 1 Gateway and 17 Sensors

CUSTOMERS

maxitracksensors.com



CUSTOMERS

maxitracksensors.com



Secretaria da Saúde - MG
Coorden. de Imunização



MAXI TRACK

maxitracksensors.com

CONTACTS



Sales:

info@maxitracksensors.com

www.maxitracksensors.com



Technical Assistance and Support:

eng@maxitracksensors.com

