



**Monitoring - Action - Alerts - Analytics**







Dashboard

Sensors

Alerts

Reports

Configuration

Help



Getariako Udala

100 %

(15) Sensor(s) OK



0 %

(0) Sensor(s) on alert

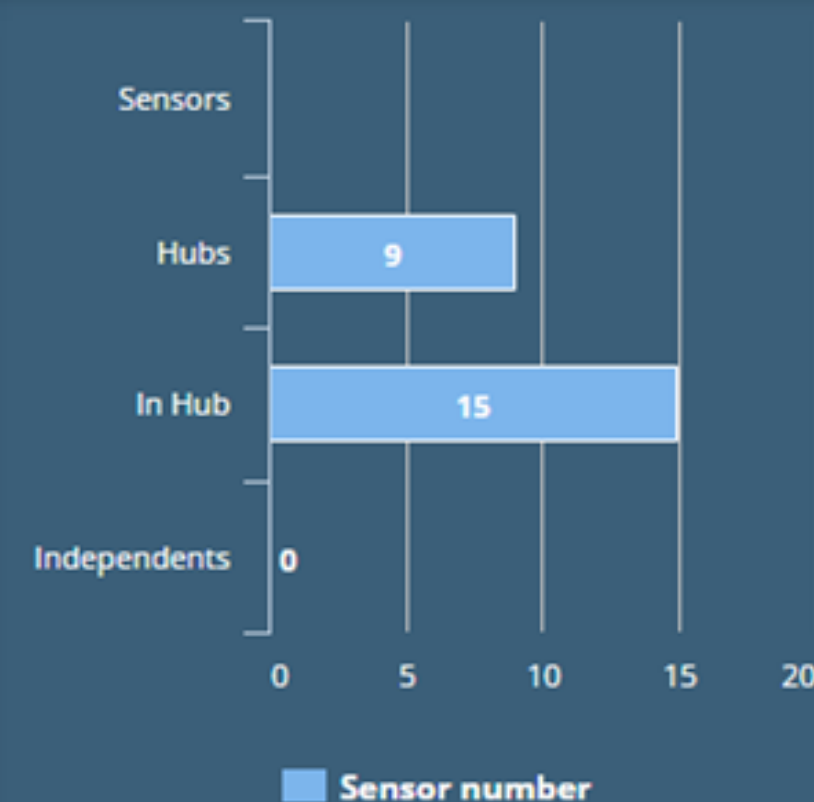
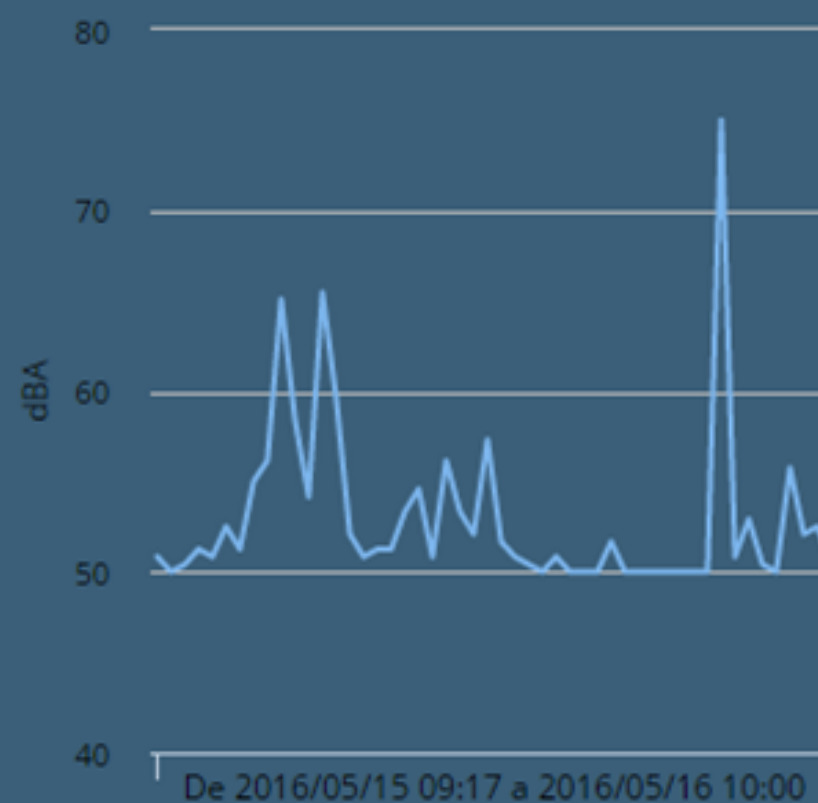


47 %

(7) Sensor(s) without data



Correct On alert No data



Panel de  
mando

Sensores

Alertas

Informes



Configuración

Ayuda



## Parámetros

### Desengrase-Fosfatado

27-03-2018 14:16 Temperatura [0 - 60 °C]	28.95 °C
27-03-2018 14:16 Presión [0 - 2,5 Kg]	-0.02 Kgs
27-03-2018 14:16 PH [1 - 14]	0.17

### Aclarado AGUA RED

27-03-2018 14:16 Temperatura [0 - 60 °C]	16.08 °C
27-03-2018 14:16 Presión [0 - 2,5 Kg]	0.01 Kgs

### Aclarado Agua osmotizada

27-03-2018 14:16 Presión [0 - 2,5 Kg]	-0.01 Kgs
27-03-2018 14:16 Conductividad [0 - 250 µs]	9.17 µs

### Anillo Soft Rain ADVANCED

27-03-2018 14:16 PH [1 - 14]	6.63 N/A
27-03-2018 14:16 Conductividad [0 - 250 µs]	-47.36 µs

### Anillo Soft Rain AVANTGARDE

27-03-2018 14:16 Conductividad [0 - 250 µs]	81.01 µs
---	----------

### Horno de secado

27-03-2018 14:16 Temperatura Consigna [0 - 180 °C]	160 °C
27-03-2018 14:16 Temperatura Real [0 - 180 °C]	159.31 °C

### Horno de Polimerizado

27-03-2018 14:18 Temperatura Real Q2 [0 - 230 °C]	200.31 °C
27-03-2018 14:18 Temperatura Consigna Q2 [0 - 230 °C]	200 °C



Salida Cabina



Entrada Desengrase



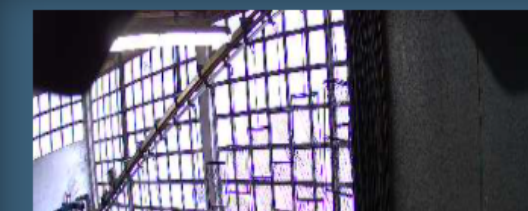
Entrada H. Polimerizado



Salida Desengrase



Carga y descarga





🏠 Panel de mando

🔗 Sensores

📍 En mapa

📊 Lista

🖼️ En plano

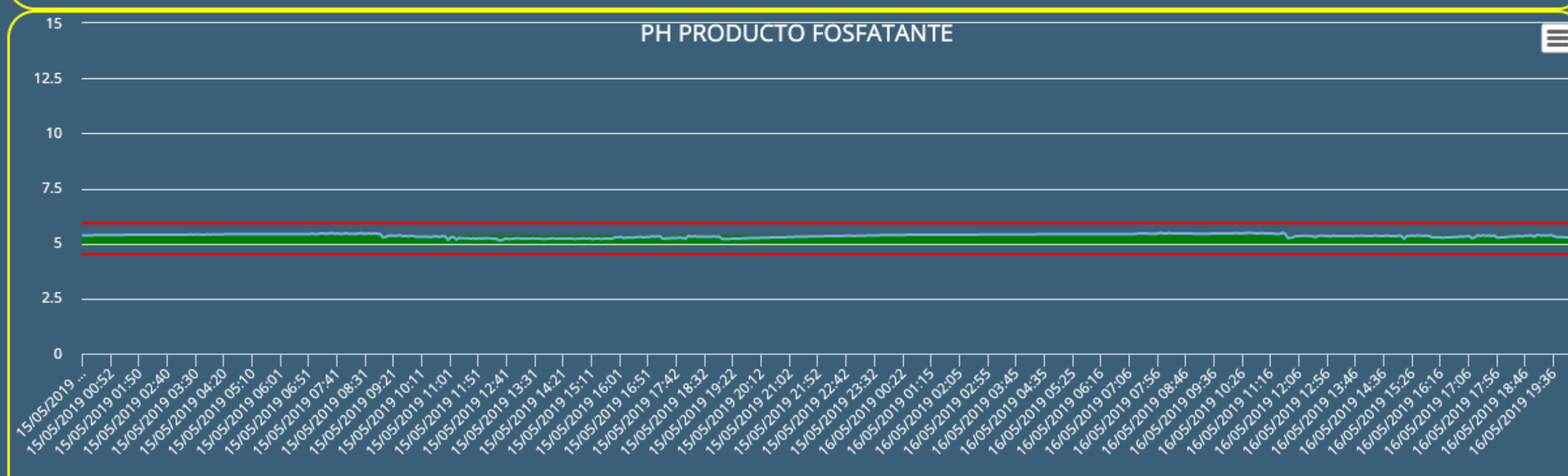
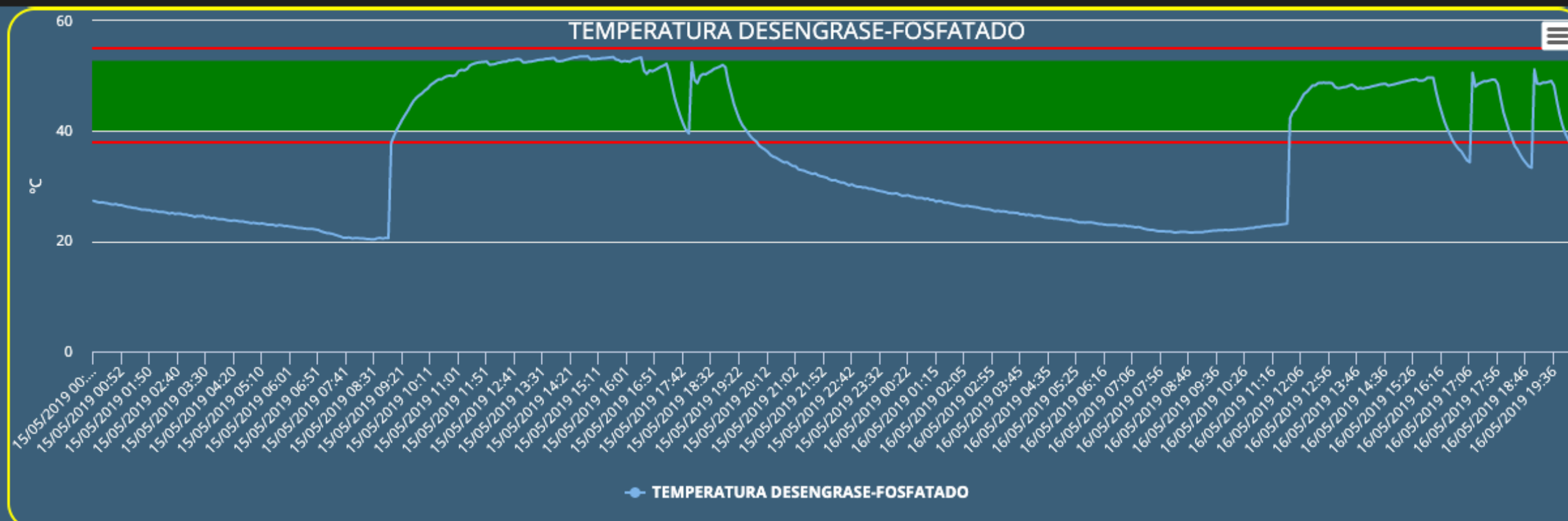
✳️ En Gráfico

⚠️ Alertas

📄 Informes

⚙️ Configuración

🏠 Ayuda







Humedad		Temperatura		Presión Atmosférica		Anemómetro		Pluviómetro		Dirección del viento	
Estado :	Correcto	Estado :	Correcto	Estado :	Correcto	Estado :	Correcto	Estado :	Correcto	Estado :	Correcto
Valor :	67 %RH	Valor :	18.2 °C	Valor :	100.93142 kPa	Valor :	8 km/h	Valor :	0 mm	Valor :	12 pos
Fecha :	16/05/2019	Fecha :	16/05/2019	Fecha :	16/05/2019	Fecha :	16/05/2019	Fecha :	16/05/2019	Fecha :	16/05/2019
Hora :	19:58	Hora :	19:58	Hora :	19:58	Hora :	19:58	Hora :	19:58	Hora :	19:58





App Store 10:59 41 %

Smart Cities GPRS

Ruido

**50.00 db**

26/10/2016 03:29

CORRECTO

Ultrasonido

**409.27 cm**

26/10/2016 03:29

CORRECTO



# Applications



## → SMART METERING

- Monitoring and remote Reading of fluid meters (water, Oil, etc.)
- Environment
- Fluids spill and leaking detection.
- Monitoring and management of water supply
- Intelligent Monitoring and metering of general events

## → ENERGY EFFICIENCY

- Monitoring of fuel consumption.
- Monitoring of fuel consumption of Transport fleet.
- Intelligent metering
- Fuel quality Monitoring and filtering .

## → AGRICULTURE

- Monitoring and Management of water tanks and supply.
- Monitoring and Sensoring of water groups and pumps
- Monitoring and Sensoring of oil transfer groups and tanks.
- Fuel quality Monitoring and filtering
- Anti-Rodent Monitoring System.
- Monitoring and control of environmental conditions in green houses.
- Automatic Level control and Monitoring of Feeders and waterer
- GPS Tracking of livestock

## → SECURITY

- Access and Intrusion Detection.
- Doors Monitoring and Control.
- Perimeter Sensoring.
- Assets Monitoring
- Fuel Theft Detection
- Cold Room/ Storage intruder detection
- Monitoring and Sensoring of Equipments

## → HVAC SECTOR

- Smart Metering.
- Level Monitoring.
- Spill and Leakage Detection in Fluids Tanks.
- Fuel Theft Detection
- Monitoring of Interstitial Walls on Tanks
- Monitoring of heat / Cold production and oil transfer.
- Temperature Monitoring.
- Monitoring of Gas Alarms in classified zones.

## → HOTEL, RESTAURANT AND CATERING SECTOR (HORECA)

- Anti Rodent Monitoring System.
- Temperature Sensoring and Monitoring of Cold Rooms (Storage)
- Sensoring and Monitoring of Back – up Energy.
- Doors Monitoring and Control.

## → SMART CITY

- Anti Rodent Monitoring System.
- Fluid Spill and leakage Detection Systems.

## → ENVIRONMENT

- Monitoring of environment Sensors.
- Flood Prevention and Control.
- Tides Monitoring.

## → CUSTOMIZATION

- Monitoring, Sensoring and Control of Unattended Equipment and devices.