

## VARIABLES

- Dissolved oxygen (mg/l)
- Oxygen saturation (%)
- Temperature (°C)
- Salinity (PSU)



# OXYVIEW

## Remote monitoring system

Oxyview's environmental monitoring consists of a system of elements and services that offer the user the Possibility of having constant monitoring of the behavior of the measurement points, both locally and from the web, allowing to be aware of what that happens minute by minute.

Oxyview can monitor 4 variables with each installed sensor and at the same time it can handle several groups of last generation optical sensors, which can be deployed in multiple pens and / or depths.



### Robust equipment

Both the measurement and transmission elements are designed to work under demanding environmental conditions without depending on periodic calibrations or minor maintenance.



### Information security

Information is stored on your internal disk and sent to a server, avoiding data loss.



### Remote updating

Updates can be added to each OXYVIEW service without the need for technical assistance, giving our customers piece of mind while maintaining the service's security and functionality.

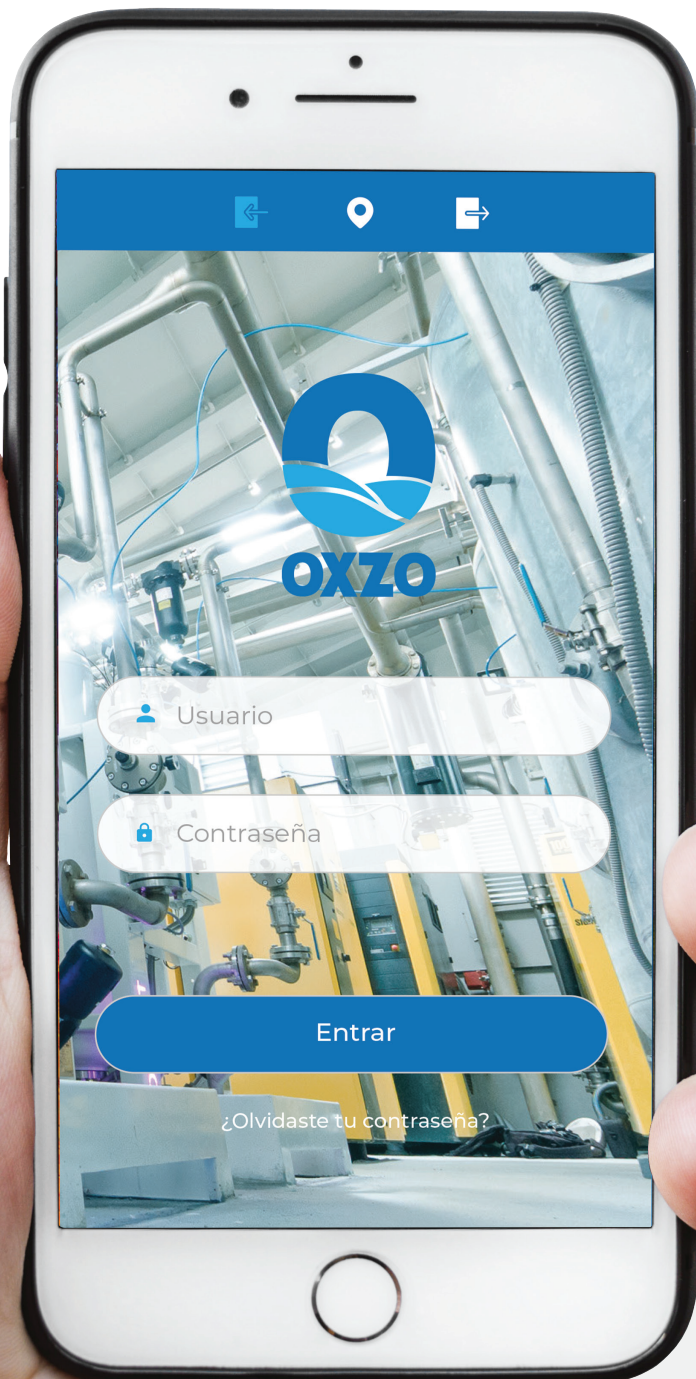


### SMA normative

Oxyview is designed as a comprehensive service that meets the needs of the industry, being designed in compliance with the monitoring regulations established by the Superintendency of the Environment.

# OXYVIEW

Remote monitoring system



## OXYVIEW APP

You can easily access your information

The interface allows the user to visualize the information of each center connected to the system minute by minute or over long periods of time through graphics, identifiers and summaries, which can be downloaded easily through a report automatically generated by the interface. or as exportable data.

All information is accessible from the center with the Touch screen included with the equipment, or from anywhere through the Oxyview Application on SmartPhones, Tablets or any iOS or Android electronic device.



Download here!

