# OCEAVIEW

**Monitoring + Traceability + Alerts** 

**Life Sciences** 

Agri-food

Transport & Logistics

One less thing to worry about

DICKSON
Environmental Monitoring + Compliance Experts



# REFRIGERATORS CLEANROOMS AUTOCLAVES FREEZERS COLD ROOMS OVENS PACKAGES DELIVERIES INCUBATORS COLD CHAIN NITROGEN TANKS WATER BATHS

### Monitor with confidence

When you need to ensure the integrity of sensitive products, research, and storage facilities that rely on specific and consistent ambient conditions, we know you have a lot on your mind.

Dickson's advanced environmental monitoring solution helps you stay informed about critical parameters and gives you one less thing to worry about.



Stationary monitoring

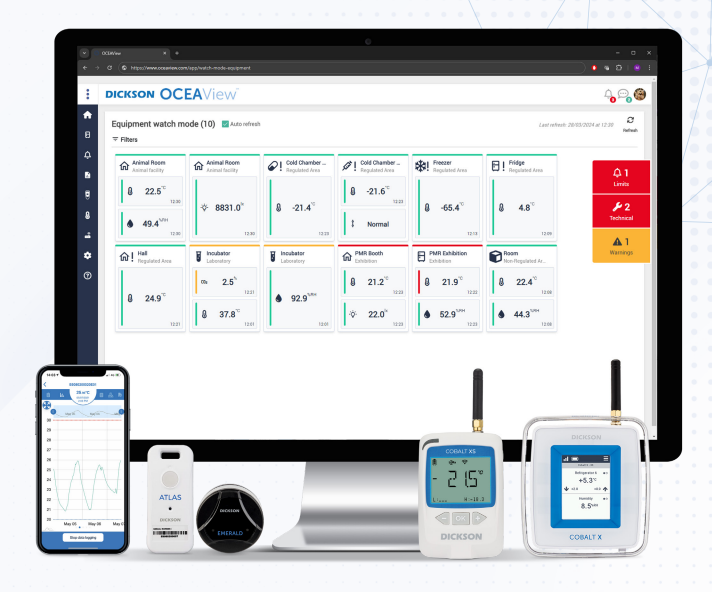
In-transit monitoring

OCEAView provides remote monitoring, data traceability, and alert notification with Dickson's innovative wireless sensors and a web platform to protect your most critical products and environments.

Of course, OCEAView is compliant with the most stringent regulations, including the FDA 21 CFR Part 11 guidelines.

Ensure the integrity of your sensitive products, research, and storage facilities.

OCEAView is a complete solution for protecting your peace of mind.



# The 3 key pillars

#### **Monitoring**

- Complete range of sensors and calibration services
- Advanced wireless connectivity
- Continuous data reading, collection, and transfer
- Visual dashboards and system overview

#### **Traceability**

- Auditable, non-modifiable system log
- Downloadable graphs, sensor data, and device information
- Compliant with GxP and FDA 21 CFR Part 11 guidelines
- Automated reports

#### **Alerts**

- Up to 3 high and 3 low alarm levels per measurement point
- E-mail, SMS/text, and voice call
- Technical alarms for sensors, data loggers, and gateways
- LoRa alert siren and LoRa alert relay devices

LIGHT CO<sub>2</sub> HUMIDITY

0-5V TEMPERATURE

DRY CONTACT

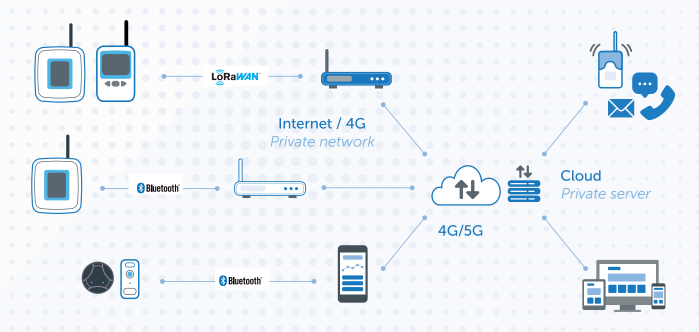
DIFFERENTIAL PRESSURE

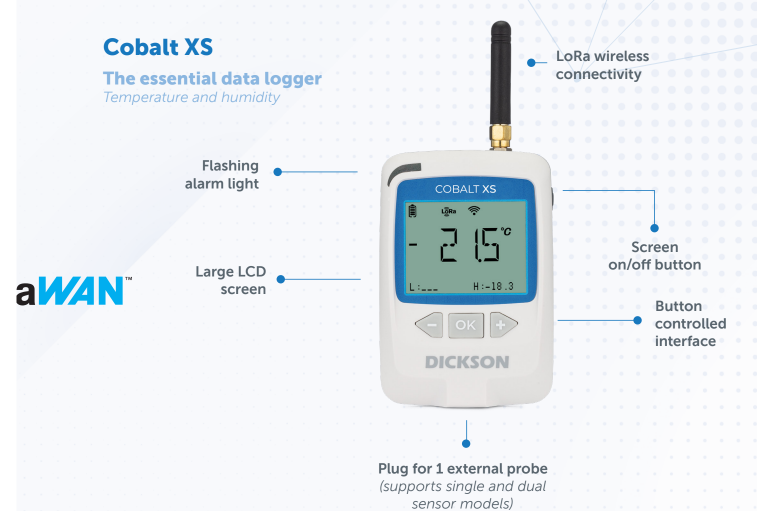
0-10V 4-20MA

# LoRaWAN data loggers (long-range)



# Solution architecture





# Bluetooth data loggers



Atlas and Emerald can be used either as standalone data loggers or as remote sensors paired with Cobalt X

## **About Dickson**

Dickson designs, calibrates, and markets intelligent and connected sensors to monitor physical parameters such as temperature, humidity, CO<sub>2</sub> levels, and differential pressure for life science, agri-food, transport, and logistics markets.

Certified ISO 9001:2015, the company offers a complete vertical solution – from sensors to information system – mastering sensors and calibration, wireless connectivity, and development of web platforms and mobile applications.

For over 100 years, we have striven to build an international reputation as a provider of high-quality monitoring solutions for demanding professionals.

Data loggers		Cobalt X2™	Cobalt X1™	Cobalt XS™	Emerald™	Atlas™
				4=>		<ul><li>○</li><li>○</li></ul>
Main features	Max. measurement points	4 (2 Binder connectors)	2 (1 Binder connector)	2 (1 Binder connector)	1	3
	Total memory (readings)	16,000	8,000	8,000	16,000	16,000
	Screen	LCD color touchscreen	LCD color touchscreen	LCD	None	None
	On-board alarm detection	~	~	~	~	<b>~</b>
	On-screen alarm acknowledgement	~	~			
Other	IP rating	30	30	30	44	30
	IP67 casing option	<b>✓</b>	<b>~</b>	<b>✓</b>		
	Replaceable battery(ies)	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	
	AC adapter (optional)	<b>✓</b>	<b>~</b>			
Sensors	Temperature	<b>~</b>	<b>~</b>	<b>~</b>	~	<b>~</b>
	Relative humidity	<b>✓</b>	<b>~</b>	<b>✓</b>		<b>~</b>
	CO <sub>2</sub>	<b>~</b>	<b>~</b>			
	Differential pressure	~	<b>~</b>			
	4-20 mA, 0-5 V, 0-10 V	~	<b>~</b>			
	Dry contact	~	<b>~</b>			
	Light	~	<b>~</b>			~
Wireless	LoRaWAN®	~	<b>~</b>	~		
	Bluetooth®	~	~	~	~	~

and product photos subject to change

■ Dickson Europe Montpellier - France

+33 (0)4 99 13 67 30 contact@dicksondata.fr



United Kingdom +44 (0) 1274 595728 sales@dwscientific.co.uk