

The multi-parameter radio-monitoring solution



COBALT

Simple to install and use, wireless, Cobalt provides precise information, remotely and in real time, about the storage and transport conditions of your thermosensitive products.

Cobalt runs automatic tests, sends an alarm signal in the event of an anomaly, and records the data for the following parameters: Temperature, Relative Humidity, CO₂, Differential Pressure, Dry Contact, etc.

■ Personalized configuration

You can define the measurement, processing, and recording conditions as a function of your installations and requirements (interval between readings, alarm thresholds, probe location, etc.)

Our technical solutions guarantee radio communication, irrespective of the size or layout of your site.

■ Simplified installation and maintenance

Installation is quick, modular, and wireless.

The modules can be run on batteries, batteries and mains, or on mains alone (your choice).

The probes and batteries can be changed easily by the user.

■ Alerts given on several supports

Each of the device's alarm can send several alert messages: by telephone, fax, SMS text-message, e-mail, dry contact, etc.

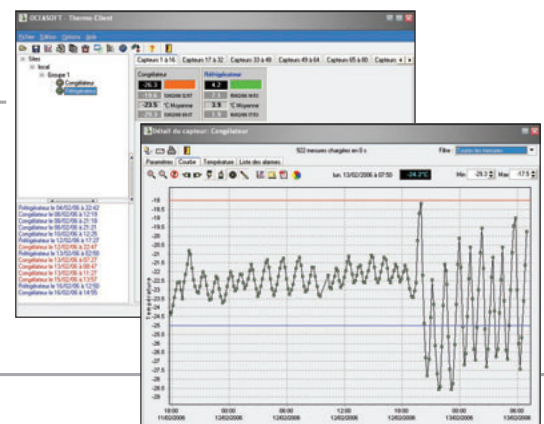
■ Traceability and data security

The software program automatically saves all of the information collected by the probes. A secure digital transmission protocol guarantees the reliability of the data.

■ Certified system

Cobalt holds the following certifications:

- EN 300-220-2 (Radiofrequency)
- EN 12830 (Storage and distribution of food products)
- Software compliant with the norm FDA 21CFR PART 11
- All of our standards are regularly checked by certified COFRAC laboratories



 **OCEASOFT**

Founded in 1999, OCEASOFT is specialized in the monitoring and traceability of temperature and other physical parameters for healthcare, agrofood, and industry.

References: Genzyme, Hôpital Européen Georges Pompidou, Semler, Aventis Pharma, Novartis, Institut Pasteur, Marcel Mérieux, Sodebo, Pomona, Madrange, Sandoz, Elior, Monoprix, Cora...

Genzyme,
Hôpital Européen
Georges Pompidou,
Semler,
Aventis Pharma,
Novartis, Institut Pasteur,
Marcel Mérieux,
Sodebo, Pomona,
Madrange, Sandoz,
Elior, Monoprix,
Cora...



OCEASOFT S.A - Parc Club du Millénaire Bât.4 -
1025, rue Henri Becquerel - 34000 Montpellier - France
Tel: +33 (0)4 99 13 67 30 - Fax: +33 (0)4 67 42 84 13
www.oceasoft.com - infos@oceasoft.com



COBALT

The multi-parameter radio-monitoring solution



C O B A L T



HEALTHCARE

Monitoring of storage zones, blood, pharmaceutical, medical products, etc.

Complies with the requirements of GMP and GLP.



AGRO-FOOD

Control of warehouses, cold rooms, ovens, and incubators.

Temperature monitoring in analysis laboratories.



CATERING

Brings the establishment into line with HACCP guidelines.

Control of the cold chain during transformation phases.

Temperature monitoring of buffets.



DISTRIBUTION

Monitoring of refrigerated vans, cold rooms and refrigerated display units.



Simple

Wireless

Precise



COBALT

Remote

Real Time

Thermosensitive

Product

Temperatures

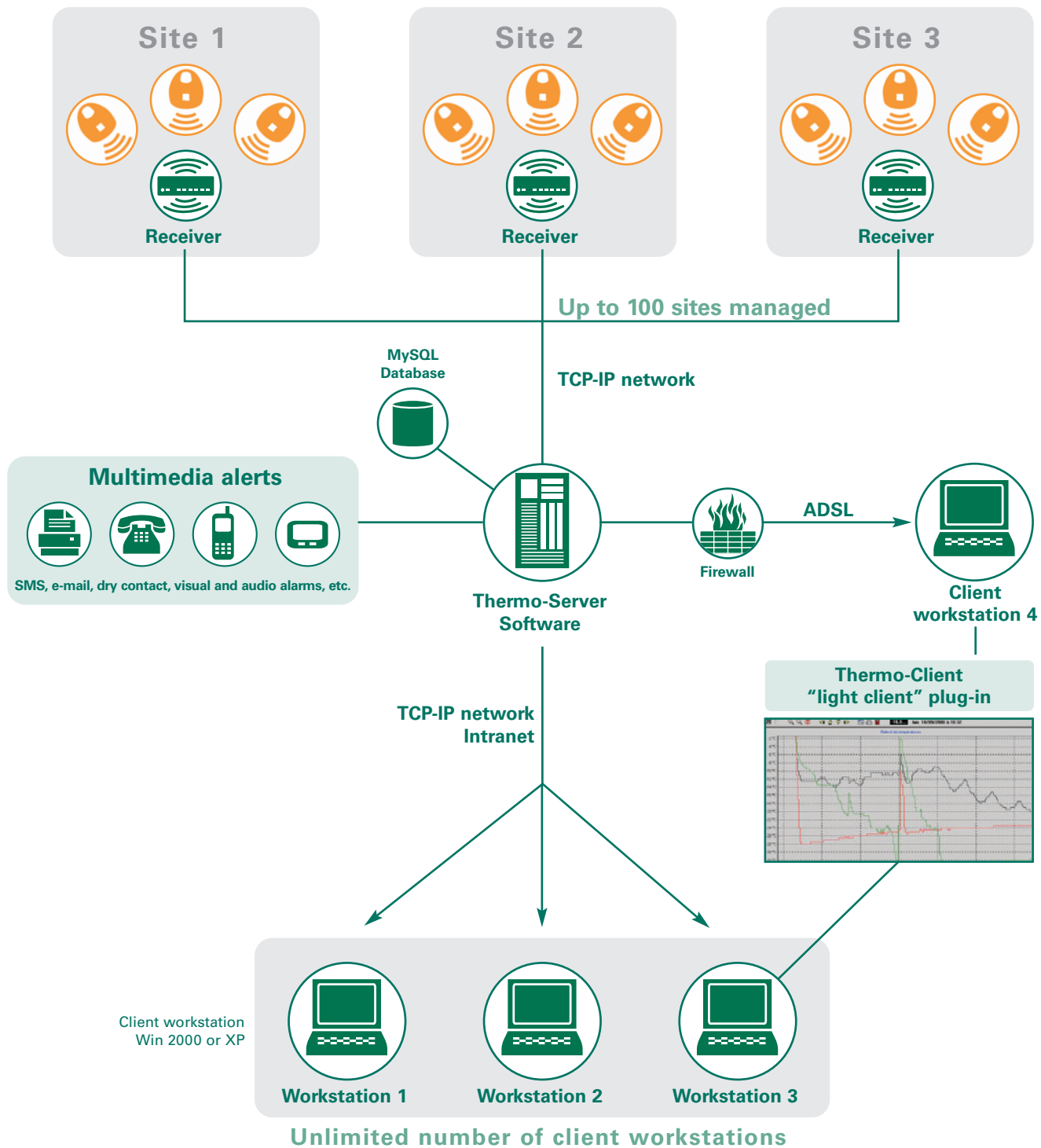
Automatic

Alerts

Archives

The multi-parameter radio-monitoring solution

Oceasoftware innovates by proposing a material and software architecture that can be configured without limits. You can now combine radiofrequency technology with Web and network technologies. Share your temperature data over your entire network instantly.



All you need to do is to download the simple plug-in to immediately visualize the temperature readings from any workstation.