



Compliant monitoring

ReAssure

A comprehensive monitoring system for your laboratory and biological samples, ReAssure can help compliancy. Scalable from 1 to 1,000 sensors, this system allows you to monitor and record alarm events for your laboratory and equipment.

Reassure collects, stores and helps report data from your laboratory equipment. Sensors can monitor CO₂, O₂, humidity, pH, temperature and door status for a range of devices such as benchtop incubators, big box incubators, vessel controllers and LN dewars.

The Reassure system is very flexible, allowing you to add additional sensors as your needs evolve. Our current range of compatible sensors include the flat temperature sensors, the wireless temperature / level sensor and the latest Petri dish CO₂/pH sensor.

ReAssure is available as a cloud-based or installed system.

- Per Chamber CO₂ monitoring for benchtop incubators
- Fluorescent pH Monitoring for big box incubators
- Integration of Cryogenic vessel controllers
- Temperature Sensor options for a variety of equipment and storage vessels
- Compliant storage and reporting module

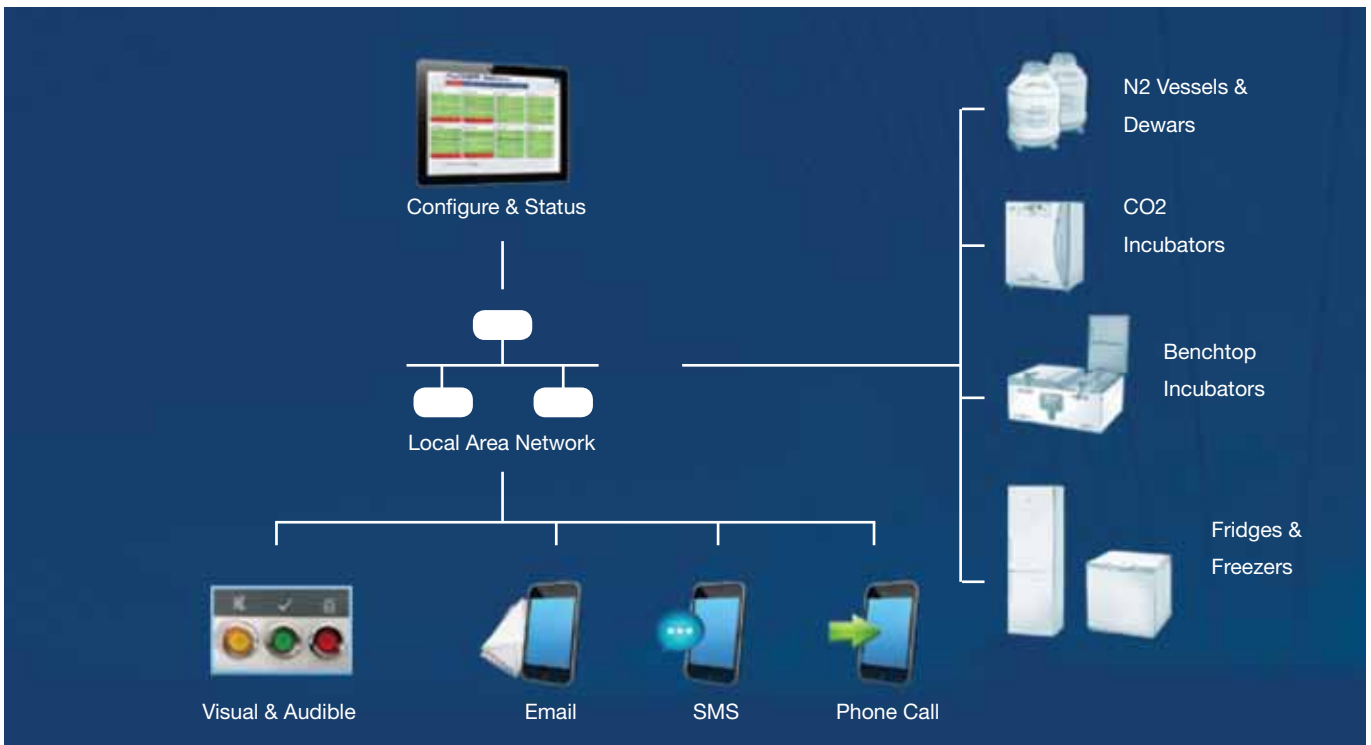
Want to find out more about monitoring? enquiries@planer.com



ReAssure



	REASSURE
No of sensors supported (per module)	Up tp 50
Local data logging	Yes
Temperature	Yes
O ₂	Yes
Door status	Yes
Environmental O ₂	Yes
Benchtop incubator O ₂	Yes
LN2	Yes
Pressure	Yes
Compliant 'cloud' storage	Yes
User definable searching	Yes
Exception reporting	Yes
Modbus connection	Yes
Connection to vessel controllers	Yes



Specifications may change without notice, third party trademarks acknowledged. Ci035/V1

© 2016 Planer plc

Planer plc

110 Windmill Road, Sunbury-On-Thames
Middlesex TW16 7HD, United Kingdom

Tel: +44 (0)1932 755 000
Fax: +44 (0)1932 755 001

enquiries@planer.com
www.planer.com