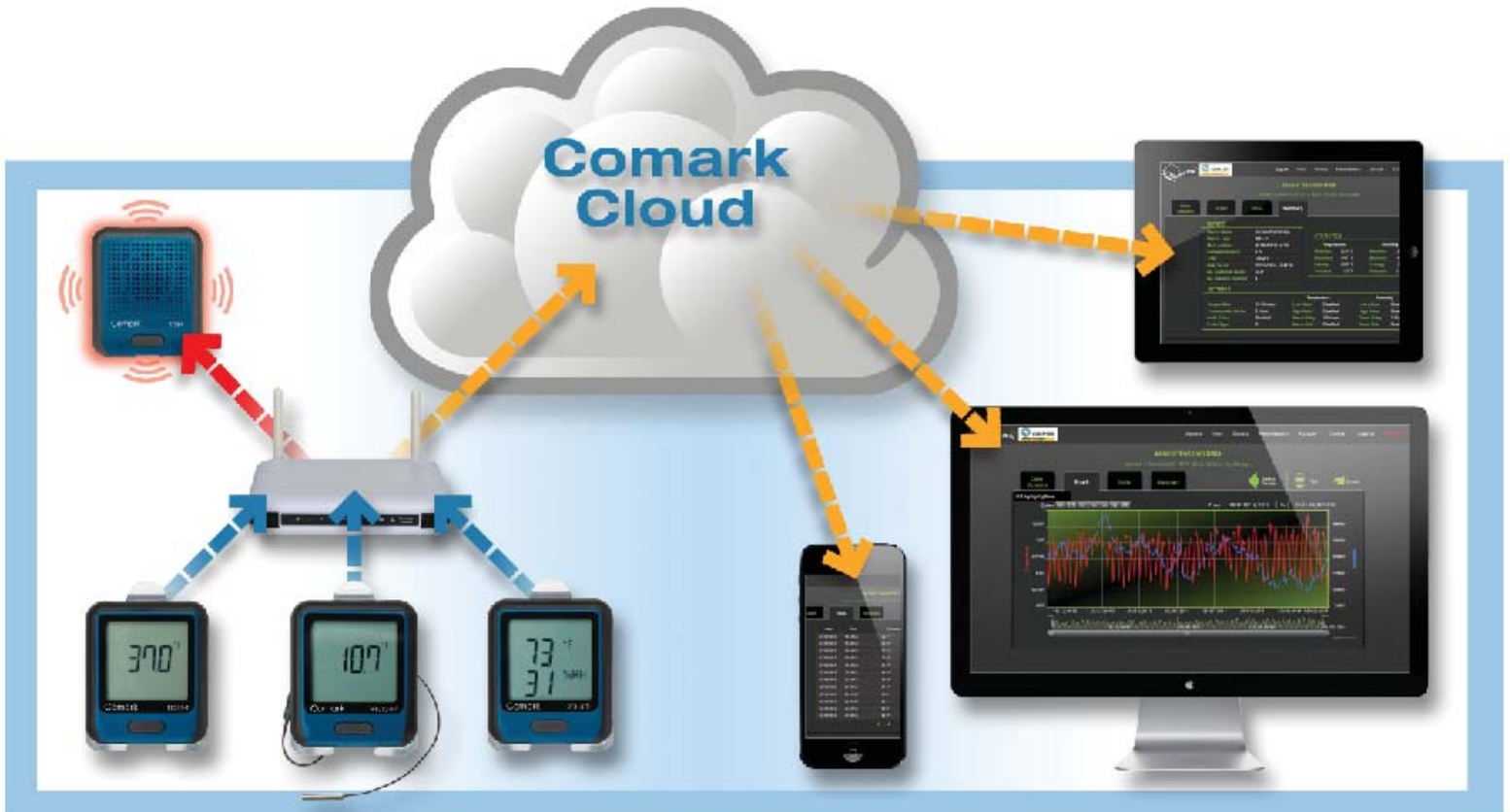


Diligence **WiFi**



Diligence™ WiFi Cloud

- View data via smartphone, tablet or PC
- Receive real time alarms via email and SMS text
- Protect your critical assets with cloud based wireless temperature and humidity monitoring

Diligence WiFi Cloud

the easy route to HACCP compliance reporting and quality assurance

Food safety regulations apply to any operation where food is prepared, cooked, displayed or stored ensuring high quality, fresh food for your customers every time.

Your food safety plan (HACCP) covers the storage of ingredients and finished product, cooking, temporary holding, transport and sanitization. Managing this can be daunting and time-consuming.

Diligence WiFi Cloud makes that task of continuously monitoring food service environments easier by providing automated temperature and humidity monitoring, and alerts 24 hours a day, 7 days a week.

It can be used to monitor and report on one location or multi-site operations. No more missed records, no more time consuming paperwork!

Access your **Diligence** WiFi Cloud account from wherever you are the world using any internet enabled device. This could be a PC at the office or at home, an iPad, tablet or mobile phone with a web browser. The **Diligence** WiFi Cloud supports IE7 and above, and the latest Chrome, Firefox and Safari browsers.

All your food service areas can be monitored from freezers, chillers and refrigerators through to cooking and holding temperatures, safe in the knowledge that alerts will notify you if anything does go wrong.

You can receive alerts by email and SMS text which enable you take immediate action to prevent the loss of costly stock.



Diligence WiFi data loggers have a large screen display so you can also check locally and see temperature or humidity readings at a glance. Use:

- **RF311** to measure environmental temperatures.
- **RF312-TP** to measure temperature with thermistor probes.
- **RF313-TH** to measure humidity and temperature.
- **RF314-TC** to measure temperature with thermocouple probes.
- **RF324** for audible and visual local alarm.

For Food Service Safety

Use Diligence WiFi Cloud in your applications

- **Storage** - monitor temperature and humidity in walk-in and reach-in refrigerators and freezers, to confirm your products are maintained at correct levels to prevent food borne illness occurring.
- **Preparation** - prevent bacterial growth in products during cooking and hot holding by measuring core food temperatures with a **Diligence** WiFi data logger and probe.
- **Sanitation** - check correct dishwasher temperatures are achieved by using a **Diligence** WiFi data logger and probe.
- **Save records** - no manual temperature and humidity checks required, reducing labor time and potential errors in maintaining paper records.
- **Reports** - present and print data in graphical and tabular format. Export data as CSV or PDF files.
- **Secure** - temperature data collected automatically 24/7 via free **Diligence** WiFi software.
- **Alerts** - Real time notification to multiple staff when alarms occur via e-mail and SMS text message, 24 hours a day, 7 days a week.



Diligence WiFi

Software



Products



RF311-T Temperature Data Logger

Measures the temperature of the environment in which it is situated.
-4 to +140°F (-20 to +60°C)



RF312-TP Temperature Data Logger with Thermistor Probe

Measures the temperature of anything using a thermistor probe.
-40 to +257°F (-40 to +125°C)



RF313-TH Temperature and Humidity Data Logger

Measures the temperature and humidity of the environment in which it is situated.
-4 to +140°F (-20 to +60°C)



RF314-TP Temperature Data Logger with Thermocouple Probe

Measures the temperature of anything, using either a J, K, N or T probe.
-454 to +2372°F (-270 to +1300°C)



RF324 Alarm Module

A standalone Alert Module for all the data loggers in the **Diligence WiFi** range. The Alert will pick up alarm messages from any **Diligence WiFi** data logger within WiFi range. It displays Red LED lights (through a Red translucent rear moulding) and sounds a substantial alarm (SPL 100dBA @1m) when a sensor alarm has been triggered. There are nine standard sounds to choose from.



COMARK

A Fluke Company



riešenia na presné meranie

Elso Philips Service
Jilemnického 2; 911 01 Trenčín
tel: +421 32 6582410
fax: +421 32 6582592
email: elso@elso.sk
web: www.elso.sk