

viewLinc for Chamber Monitoring™



Temperature & Humidity Monitoring / Alarming

The Veriteq Solution at Work

CASE STUDY - Stability Department of a Pharmaceutical Company

PROBLEM

This stability department uses chart recorders to monitor their stability chambers. The following worrisome system weaknesses were revealed by a risk assessment:

- > Chart recorders offered no protection during a power outage - so the chart recorder would stop working at the most critical point in data recording.
- > Dubious accuracy and calibration of the chart recorder records, due to the mechanical nature of these devices.
- > Limited to paper storage of critical records -issues of paper loss or pen ink running dry. Vital data hits a "dead end", forbidding import to Excel spreadsheets or other programs.
- > Control AND monitoring of the chamber performed by the same sensor - so any problem with that sensor would be invisible as conditions would appear to be normal.
- > Lack of a reliable 24/7 alarm notification system.

The stability manager needed a better solution, and initially considered hard-wired lab monitoring systems. At that point, two key concerns emerged:

- > Hard-wired systems were very expensive and demanded annual maintenance contracts.
- > The entire hard-wired system had to be installed at once, which meant that all stability chambers must be empty and inactive simultaneously.

The near impossibility of co-ordinating this downtime, along with the high costs of the system and the downtime, sent the stability manager looking for a smarter alternative.

HOW DID THEY SOLVE THE PROBLEM?

After hearing about Veriteq's "viewLinc for Chamber Monitoring", the stability manager decided to install this reliable and accurate monitoring system with minimal hassle and at reasonable cost.

ITS MOST USEFUL FEATURES INCLUDED:

- > 21CFR PART11-COMPLIANT DATA: Temperature and humidity records can be validated
- > REDUNDANT DATA STORAGE: Each data logger stores a copy of records
- > SUPERIOR ACCURACY: to +/- 2% RH and to +/- 0.15°C; Precision: 0.05% RH and 0.05°C (at 25°C).
- > IMMUNITY TO POWER OUTAGES: Each data logger has its own 10-year battery
- > ALARM NOTIFICATION: 24/7 coverage with email to PC, pager, or mobile telephone
- > EASY INSTALLATION: Typically done in-house in less than an hour

LR TECHNOLOGIES

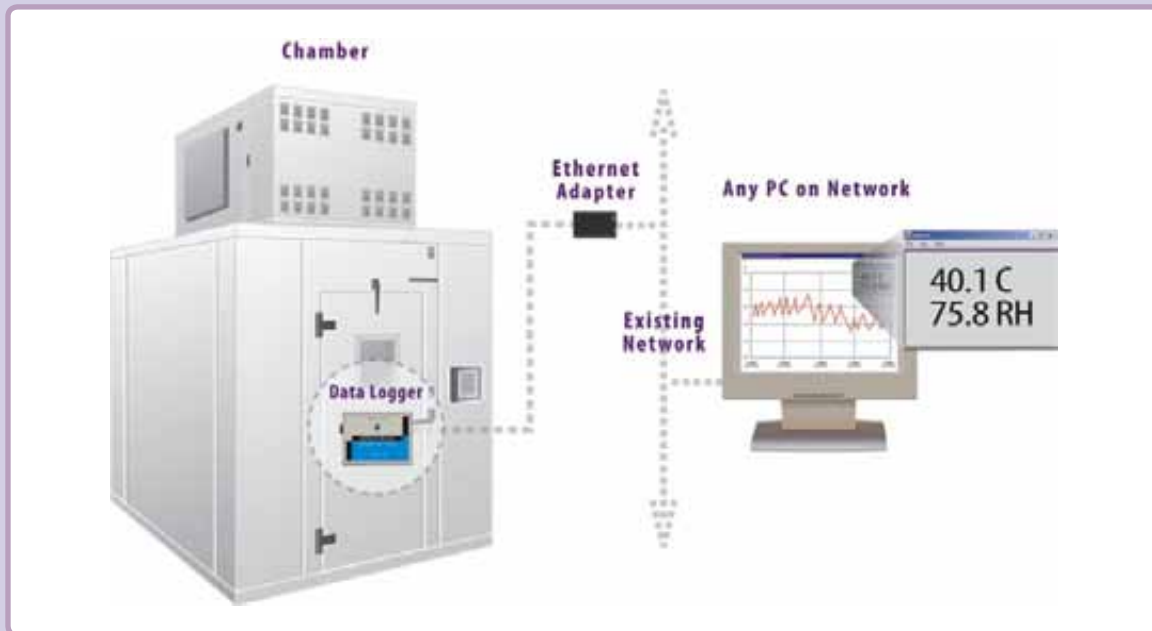
12902 S. Spring Street, Los Angeles CA 90061

Phone: 800-574-2748

Fax: 323-770-0105



SO EASY TO INSTALL LINKS TO YOUR EXISTING NETWORK



COMPLETE "VIEWLINC CHAMBER MONITORING" SYSTEM

- > Precision temperature & humidity data logger
- > A2LA-accredited calibration certificate
- > Digi serial-to-Ethernet adapter and cabling
- > 21 CFR Part 11-compliant data logging software
- > Real-time alarm monitoring software
- > Perpetual software site license

\$1,940

OPTIONS

Qualification protocol document \$800

Upgrade calibration certificate to meet ICH guidelines \$60

All prices US dollars - effective to 12/2005

Veriteq is accredited by A2LA to perform temperature & humidity calibrations. Use of this logo does not imply certification/approval by A2LA of products shown in brochure.



LR TECHNOLOGIES

12902 S. Spring Street, Los Angeles CA 90061

Phone: 800-574-2748

Fax: 323-770-0105