

## PRESS RELEASE

**FOR RELEASE June 10, 2009**

### Validation System Speeds Analysis for Validation/Mapping of Critical Environments

*June 10, 2009* — Vancouver, British Columbia, CANADA

Veriteq Instruments, a leading supplier of monitoring and validation equipment for critical environments, today announced the release of its next generation of validation system. This latest iteration provides users with fast indication of results, enhanced security features, and reduced set-up time.

The vLog 4.3™ software permits automated and user-positioned limit lines on graphs, allowing for quick review of data relative to actual and expected limits. For a group of sensors, the software dynamically displays graphical markers of actual high, low and average values.

The user can also manually insert high and low limit lines for temperature and relative humidity to quickly see whether the environment was within specifications. The audit trail logs all changes to each file, providing a secure record of temperature, humidity or other variables within a controlled environment. With events traceable to each specific logger, users have a complete and secure record of any modifications. Files from Veriteq loggers are encrypted in electronic records that meet 21 CFR Part 11 requirements.

Other enhancements to Veriteq's vLog System include:

- Fast set-up for multiple loggers using the same properties
- High security using Windows Authentication
- One sign-off page with graph, statistics, and free-form comments

vLog is available from Veriteq's worldwide network of direct sales and independent distributors.

###

#### **About Veriteq Instruments**

Veriteq provides fail-safe records for temperature, humidity and other variables in controlled environments where serious financial or regulatory consequences are at stake. An easily scalable network of independent recorders with best-in-class accuracy, provide monitoring, alarming and validation for applications subject to audit. Veriteq provided industry-leading accuracy and the only company to state one-year accuracy. Additionally, the 10-year internal battery and on-board memory provide immunity from power outages and network downtime. All Veriteq systems are NIST-traceable and calibrated in its A2LA accredited calibration laboratory.

For further information contact:

Veriteq Instruments

Chuck McFarlane,

Tel. 800-683-8374 or 604-273-6850

[cmcfarlane@veriteq.com](mailto:cmcfarlane@veriteq.com)

Or visit: [www.veriteq.com](http://www.veriteq.com)