

FOR IMMEDIATE RELEASE

Veriteq Launches Environmental Monitoring & Alarming with Automated Reporting



Vancouver, British Columbia, Canada

July 7, 2009 — Veriteq Instruments today announced the release of their new viewLinc™ monitoring and alarming system for regulated controlled environments. The viewLinc 3.4 validatable system provides continuous, gap-free records and automates the generation and delivery of reports.

While reporting is an essential part of any monitoring system, it should not be a burden on the user — especially when critical environments are subject to audit. The viewLinc system generates and delivers reports automatically, eliminating the need to manually create reports in an effort to keep up with required documentation. Reports include alarm history, channel data and statistics and all interactions with the system.

The new viewLinc provides other labor-saving benefits; used with any popular Internet browser, it is easy to distribute viewLinc's monitoring capability anywhere in the world. Also, once validated on a host server, viewLinc administrators can easily add more users and other facilities to the same system without having to validate each remote PC.

viewLinc is a secure system that installs using a facility's existing infrastructure, reducing the need and cost of outsourced IT services. Customers can deploy Veriteq's high-accuracy data loggers on their Ethernet wired, Power over Ethernet or WiFi network. The viewLinc system creates fail-safe records for monitoring temperature, relative humidity, CO₂, differential pressure, light, door switches and other variables. viewLinc ensures against lost data with three storage methods — independently in each data logger, in the host PC, and with back-up file transfers.

Providing the ability for immediate response to potential problems, viewLinc manages alarm alerts with text and email to PC, cell-phone and pager. It can also annunciate alarms through dial-out, lights and buzzers. Highly secure and audit-trail capable, the viewLinc system is designed to meet the compliance and certification guidelines of FDA 21 CFR Part 11 CBER, JHACO, AATB, AABB and other regulatory bodies.

About Veriteq Instruments

Veriteq provides fail-safe records for temperature, humidity and other variables in controlled environments. An easily scalable network of independent recorders with best-in-class accuracy, provide monitoring, alarming and validation for applications subject to audit. Headquartered in Richmond, BC, Veriteq delivers and supports systems through direct and distributor locations worldwide.