



**VERITEQ**

Superior Temperature & Humidity Monitoring

## Upgrading Easier Than Ever with New OPC Server from Veriteq

Vancouver, BC, Canada –March 1, 2008

Veriteq Instruments announces their new OPC server, a software that allows the integration of Veriteq's monitoring/alarming solution with other Windows-based systems. OPC stands for "OLE for Process Control" and is a non-proprietary specification that lets discrete applications communicate. Traditionally, separate interfaces and custom drivers have been required for data exchange between different systems. OPC is a standard, high performance interface that provides interoperability and permits data to be used by HMI, SCADA, Control and custom applications. Common platforms include: iFIX and Wonderware.

Veriteq's OPC server allows easy integration of their autonomous, high accuracy data recorders into any OPC-compatible monitoring system. Applications Manager for Veriteq Jon Aldous has overseen the OPC project and is pleased with the simplifying effect the server will have for users. "Instead of using sensors wired back to their centralized processor, the OPC server lets our customers easily connect to our data recorders from their existing system."

The server grants all the advantages of Veriteq's failsafe monitoring solution to other OPC-compatible systems. This allows users the superior capabilities of Veriteq's autonomous data recorders, complete with high-stability sensors and industry-first 10-year battery life. Ideal for backing up bulkier, centralized systems, Veriteq's monitoring system eliminates the "single point of failure," one of the biggest weaknesses of centralized systems.

Aldous says, "With the OPC server, our customers are no longer stuck with the choice between working with two or more systems, or a facility-wide changeover to upgrade to a Veriteq system. Now they can use their existing system, while integrating our hardware in whatever increments work best for them."

"When I think about the advantages [the OPC server] gives to our customers, it really is impressive," says Veriteq's CEO Kevin Bull. "This is one of those perfect moments when we significantly improve the quality of people's experience."

### About Veriteq Instruments

Since 1994, Veriteq has been creating innovative ways to monitor and validate critical environments. The first company to deliver a precision data logger with a 10-year battery, Veriteq continues to lead the industry with accurate, dependable, easy-to-use solutions.

Through the high quality of its hardware and software design, superlative manufacturing and stellar customer support, the company's product lines have consistently out-performed to meet the demanding needs of pharmaceutical, environmental and industrial process companies. Client companies include NASA, Wyeth Pharmaceutical, Boeing Company, and Intel Corp.

For more information, contact Chuck McFarlane, North American Sales Manager [cmcfarlane@veriteq.com](mailto:cmcfarlane@veriteq.com) 1-800-683-8374 fax: 604-273-2874