Topos Technologies releases version 5.0 of LabSpeed™ with Limit and Quality Checks

LabSpeed™ Data Management software provides a common platform for monitoring, charting, reporting, exporting, archiving, and sharing results generated from all types of analytical instruments used in a laboratory, from benchtop and hand-held devices to multi-element analysis spectrometers and bio-tech instruments.

Marlborough, MA – January 21, 2009 – Topos Technologies announces the release of version 5.0 of its LabSpeed Data Management software. Version 5.0 adds comprehensive data checking and pass/fail status reporting required in analytical testing laboratories and production environments for ensuring product quality and meeting product specifications. Laboratories can also automate data integrity checks, which improves accuracy of results, increases staff productivity and saves valuable time and money.

LabSpeed 5.0 allows the analyst to create custom Limit Check, Quality Check, Print Limit and other custom lookup data tables. Upper and lower limit values specified in these tables can then be referenced by all other LabSpeed standard views, including drilldown grids, tables, charts and reports. Data can be color-coded on screen as failed, passed or not checked and data can be flagged for printing and exporting. Pass/Fail status can be added to reports and tables and high and low limit lines can be displayed in trend charts.

Limit checks can be applied to any numeric data field available in the instrument data and multiple checks can be performed at the same time. Combined with LabSpeed's database monitoring capabilities, LabSpeed provides a ready-made solution to a laboratory's data checking needs.

Limit and Quality checking is used extensively in EPA testing labs, metals and alloy foundries, oil analysis labs and many other production or laboratory testing environments that require automatic data monitoring for ensuring product quality, meeting product specifications or meeting regulatory requirements.

LabSpeed provides chart, report and table end-user designers that allow the analyst to solve most common data handling problems found in the laboratory, such as applying formulas, performing statistical process control, creating specialized data formats for export to LIMS, performing limit and quality checks, and creating custom reports to satisfy strict regulatory requirements.

Visit http://www.topostech.com for complete information and to download a 30-day trial version of LabSpeed Data Management software.

###

Founded in 2004, Topos Technologies is a software development company focused on solving data management problems in the analytical lab. Topos works with instrumentation companies who require state-of-the-art data management for their customers' processes, including data monitoring, data security, data research, data exporting, and data presentation. Topos contracts directly to laboratories to provide customized solutions for factory automation and real-time data monitoring, and to build custom interfaces to external devices and software. The company holds a wealth of knowledge in the area of instrumentation applications and laboratory integration and has extensive experience working with large instrumentation companies.

Thomas Lincoln, President tlincoln@topostech.com

David Natwig, Vice President dnatwig@topostech.com

Topos Technologies, Inc. 33 Boston Post Road West, Suite 270 Marlborough, MA 01752 508-460-1134