

# Topos Technologies releases version 4.0 of LabSpeed™ Laboratory Instrument Data Management software

LabSpeed™ Data Management software provides a common platform for 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 – March 26, 2008 – Topos Technologies announces the release of version 4.0 of its LabSpeed Data Management software. Version 4.0 adds advanced Statistical Charting including SPC (Statistical Process Control) to the LabSpeed platform. With LabSpeed's new SPC feature, a quality engineer can apply standard statistical analysis techniques to monitor a process and determine if it is in control or out of control. SPC allows for early detection and prevention of problems in a process, which can lead to a significant reduction in the time required to produce a product or service. Because of this, SPC is a valuable tool from both a cost reduction and a customer satisfaction standpoint.

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 creating specialized data formats for export to LIMS and creating custom reports to satisfy strict regulatory requirements. Now, with version 4.0 analysts can use statistical control charts to improve efficiency and reduce costs in a production environment.

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 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](mailto:tlincoln@topostech.com)

David Natwig, Vice President

[dnatwig@topostech.com](mailto:dnatwig@topostech.com)

Topos Technologies, Inc.

33 Boston Post Road West, Suite 270

Marlborough, MA 01752

508-460-1134