

FOR IMMEDIATE RELEASE



STAT ANALYSIS CORPORATION SELECTS LABCORE TO AUTOMATE CLP-LIKE DATA PACKAGE PROCESS AND STORAGE OF CHROMATOGRAMS

READING, PENNSYLVANIA, USA, June 15, 2010 – Stat Analysis Corporation, a full service NELAP, NVLAP & AIHA Accredited Environmental, Microbiology, Air and Product Testing laboratory in Chicago, Illinois, has selected LabCORE to automate its CLP-Like data package assembly and management. The LabCORE software will also be used to automate the capture of chromatograms from lab instruments and archive them in LabCORE's searchable repository for near-instantaneous access.

According to Don R Cortes, Ph.D., Laboratory Director of Stat Analysis, "The need for complete data packages to accompany analytical results has greatly increased at STAT due to high profile environmental and product testing projects. These data packages take the form of level-4, CLP-like reports and various other formats for site closure and litigation support. In addition, management of paper generated from day-to-day operations requires significant effort and expense. After considering many general purpose LIMS systems, STAT decided that LabCORE Document Management System would best meet its needs to efficiently assemble, track and deliver accurate, complete reports, all within a near paperless system. We look forward to the ability to quickly produce a complete data package, regardless of whether the need arises before or after project completion."

LabCORE's laboratory document management solution will retrieve chromatograms from laboratory instruments allowing analyst to electronically comment, annotate and sign them. The chromatograms are stored in a central searchable repository with full document controls such as audit trails and versioning. Stat Analysis will benefit from LabCORE's innovative Report and Package Manager™ which dramatically reduces costs to produce and store complex CLP-Like and CLP data packages. LabCORE intercepts and extracts instrument data, scanned documents, electronic documents, email, LIMS/external data and associated metadata such as work order and customer numbers from systems throughout the lab. The LabCORE Report & Package

Manager™ then stores and tracks all these documents and data and assembles and paginates the specified reports. It then automatically creates a table of contents on-the-fly when all required documents and data are available.

Mark Ferrero, President of Poplar Solutions, LLC, the company which offers the LabCORE solution, states “We are excited to work with Stat Analysis Corporation to automate and enhance their laboratory documentation processes. Many environmental and analytical laboratories struggle to manage the assembly of complex reports from disparate and unconnected data systems and instruments throughout the lab. Our LabCORE product implements quickly and solves these difficult, costly problems at a price point that makes it attractive for labs of all sizes.”

To learn more about Stat Analysis Corporation visit www.statanalysis.com

To learn more about LabCORE visit www.lab-core.com.

About Poplar Solutions, LLC

Poplar Solutions, LLC, is a privately held Pennsylvania LLC, located in Reading, Pennsylvania USA. Poplar Solutions was founded on the belief that technology should enable organizations to collaborate more effectively, break down communication barriers and distribute knowledge in a way that is intuitive and easy for people to access. Poplar Solutions' focus is on building superior web-based records and document management software for highly regulated industries.

Poplar's, LabCORE product, for the life science industry, has been on the market since 2005 with many satisfied customers and is an outgrowth of their content management and e-commerce experience as well as deep industry experience. Additional company and LabCORE product information is available at www.poplarsolutions.com and www.labcore.com., or call +1-610-372-3900 or send e-mail to mferrero@poplarsolutions.com.