EDITORIAL CONTACT:

James Doyle Symbion Systems, Inc. (949) 757-9300 jdoyle@goaxiom.com



Symbion Systems, Inc. Unveils its New Responsive Website

Tustin, Calif., January 4, 2016 – <u>Symbion Systems, Inc.</u>, a leading provider of analytical instrument control, analysis, and connectivity software for both laboratory and real-time chemical process analysis, today announced the availability of its new, <u>completely redesigned website</u>. The new site has been developed in a way that allows its content to be displayed correctly and intuitively on any screen regardless of size.

The new website covers the full range of Symbion System's <u>software products</u> for both analytical laboratory and on-line process analytical applications. Analytical instrument control and data acquisition are provided by <u>Symbion LX</u>, <u>DX</u>, and <u>RX</u>, which provide analysts and technicians comprehensive capability for every aspect laboratory and real time process analysis. In addition to providing for control of specific instruments, they serve as comprehensive Spectroscopy Data Stations. Furthermore, they empower analysts and technicians alike to exploit the benefits of the Quality by Design (QbD) approach which is gaining importance for pharmaceutical PAT (Process Analytical Technology) and on-line chemical process monitoring. <u>Symbion QT</u> provides expert level chemometrics combined with a streamlined and intuitive user interface. <u>Symbion RTM</u> employs multithreaded data processing to facilitate on-line deployment of analyzers capable of very high data rates (e.g. of thirty or more analytical outputs per second).

About Symbion Systems, Inc.:

Symbion Systems, Inc. develops and markets standardized instrument control and data management software for the analytical instrument and process analytical industries. Symbion software is used by instrument manufacturers, OEM solution providers, systems integrators and end users to satisfy requirements including basic instrument control, data collection and archiving, multivariate analysis, development, deployment, and process system integration and control both in the laboratory and on line. In addition, Axiom Analytical, Inc., a sister company to Symbion Systems, Inc. employs Symbion software for development and implementation of comprehensive hardware for on-line process analysis.

Symbion's CEO, Dr. Mike Doyle, was awarded the Williams Wright award for 2014, recognizing his many contributions to the field of industrial molecular spectroscopy.

More information about Symbion Systems, Inc. can be found at www.gosymbion.com.