



Alturas Analytics, Inc.

The LC/MS Experts™

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FOR IMMEDIATE RELEASE

ALTURAS ANALYTICS AND METRENDALYTICS ANNOUNCE NEW TECHNOLOGY TO STREAMLINE OPERATIONS IN THE MODERN SCIENTIFIC LABORATORY

Moscow, Idaho (November 29, 2017) - Alturas Analytics, Inc. (ID, USA) and Metrendalytics LLC (NJ, USA) have announced a new information system combining common laboratory software programs into a single system.

Alturas Analytics (ID, USA) and partner Metrendalytics (NJ, USA) have created an information system that manages compliance, productivity, efficiency and communications in a single system. The system has been designed to overcome administrative dilemmas in laboratories where a combination of point software solutions e.g., a laboratory information management system or electronic laboratory notebook are utilized to manage data acquisition.

Office applications such as Word and Excel are then relied upon to track items, manage resources and generate reports/forms amongst other administrative tasks. A multi-step process involving different software poses risks in efficiency, error and compliance, with potential for quality and service issues.

Additional costs may also be incurred as staff spends time gathering data, deriving metrics, and manually inputting data, rather than working on higher priority tasks, like analysis.

The technology and processes developed by Alturas Analytics and Metrendalytics enable the extraction of existing real-time data from disparate sources (e.g. Watson LIMS, informal databases, Excel, Word, etc.) and diverse data types (e.g. project tracking, sponsor/vendor folders, test methods, business data such as CDA's, etc.), aggregating the data into one location. This management system increases laboratory output by automating manual, paper-intensive processes, allowing data use throughout multiple downstream operational workflows. While providing increased visibility for project execution oversight, the system also connects upstream business processes such as forecasting, resource management and marketing analytics.

This new technology could provide an interface between sponsor, vendor, project, information, and equipment, streamlining operations in the modern scientific laboratory.

“The information management system we developed called ALICE (Alturas Laboratory Interface Communication Equipment) is a unique product that has improved our productivity, efficiency and quality. Most importantly as a bioanalytical CRO, ALICE accelerates the timelines for data delivery to our sponsors” – Shane Needham, Ph.D., Co-Founder and Laboratory Director of Alturas Analytics, Inc.

Alturas Analytics is a GLP compliant bioanalytical CRO specializing in MS/MS solutions supporting early discovery through late phase clinical trials. In addition to providing services to pharmaceutical companies worldwide, Alturas maintains an intensive research effort applying new technologies leading to scientific advancement. The success of the company is built on developing long term collaborations with our clients by delivering personalized, bioanalytical results on time with the highest level of integrity.

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