



Rolta Showcases New Technologies at SAPPHIRE® NOW that Keep Chemical Companies Competitive

Alpharetta, GA — April 28, 2015 — Rolta, a SAP partner, will participate at SAPPHIRE® NOW and the ASUG Annual Conference being held May 5-7 in Orlando, Fla., demonstrating how Rolta OneView™, along with SAP® software, aids in gathering data from various asset and production monitoring systems and devices to uniquely serve the enterprise needs of the chemical industry. Demonstrations and discussions will occur in Rolta's booth #279.

Chemical companies typically generate terabytes or more of data on process and production, quality, equipment and reliability, engineering and back office processes. But while all this data has huge potential for meaningful analysis that can drive improved profit margins, it is often trapped in individual department silos spread across the enterprise. Therefore a growing number of companies are investing in technologies that provide insights from across the departments to drive efficiencies and reduce risks.

For example, a specialty chemicals company can have thousands of raw materials, intermediates and finished products, making the management of which orders to produce a huge task. The ability to prioritize outstanding orders based on the revenue expected to be generated would deliver substantial benefits. What is needed is a comprehensive view of what has been produced and sold, what is in-process to be shipped, what process orders are planned, and identification of open orders that could be produced.

Multivariate data analysis is needed to identify the risks associated with changing the product mix. Things like raw material and intermediate quality and availability, planned and unplanned equipment downtime, first time quality by product, etc. must be considered. Some of the information is readily available; other factors such as unplanned downtime must be put through algorithms to predict potential issues.

Rolta OneView™, along with SAP software, aids in gathering data from various asset and production monitoring systems and devices. It applies data to a preconfigured and integrated data model, based upon accepted chemical industry standards, and combines it with cross-functional key performance indicators. The solution enables management to view plant operations as a fully integrated set of processes and KPIs spanning the whole enterprise, with actionable analytics and reporting. These capabilities allow executives to drive operational, reliability, and performance improvements via corporate initiatives such as balanced scorecards, Six Sigma initiatives, and total quality management.

Rolta OneView™ utilizes a series of regression-based predictive models that enable risk analysis and rapid improvements to areas like product quality, asset reliability and operational equipment effectiveness. This information can then be utilized to help analyze the risks associated with products to be made to fill the gap.

The uniquely tailored solutions offered by Rolta are essential in enabling chemical companies to achieve competitive advantages and profitability. Rolta experts will be on hand at SAPPHIRE® Now in Orlando May 5- 7 to answer questions about how to take advantage of new technologies that drive operational excellence and boost profitability. To learn more about Rolta OneView™, visit the website at <http://www.rolta.com/oneview-sap/>

SAPPHIRE® NOW and the ASUG Annual Conference are the world's premier business technology event and largest SAP customer-run conference, offering attendees the opportunity to learn and network with customers, SAP executives, partners and experts across the entire SAP ecosystem.

About Rolta: Rolta is a leading provider of innovative IT solutions for many vertical segments, including Federal and State Governments, Defense, Homeland Security, Utilities, Oil & Gas, Financial Services, Manufacturing, Retail, and Healthcare. By uniquely combining its expertise in the IT, Engineering and Geospatial domains, Rolta develops exceptional solutions for these segments. The Company leverages its industry-specific know-how, rich repository of field-proven intellectual property that spans photogrammetry, image processing, geospatial applications, Business Intelligence, Big Data analytics, Cloud computing, and Software Defined Infrastructure for providing sophisticated enterprise-level integrated solutions. Rolta is a multinational organization headquartered in India. The Company operates from 40 locations worldwide through its subsidiaries, and has executed projects in over 45 countries. Rolta is listed on the Bombay Stock Exchange and National Stock Exchange in India. The Company's GDRs are listed on the Main Board of London Stock Exchange. The Company's 'Senior Notes' are listed on Singapore Stock Exchange.

###

SAP, SAPPHIRE and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. See <http://www.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices.

All other product and service names mentioned are the trademarks of their respective companies.

For more information:

Satinath Sarkar

EVP, Rolta IP Solutions

Satinath.Sarkar@rolta.com

+1 678-942-5001