



OnPoint T 6.3.1 Released to Power Rolta's Geospatial FusionT Solutions

MARKHAM, ONTARIO, CANADA - October, 16 2009 - Rolta Canada Limited is proud to announce the new release of Rolta OnPointT. This latest release, OnPoint 6.3.1, continues to enhance the power of Rolta's Geospatial FusionT solutions by providing support for ArcGIS Server 9.3.1 and introducing powerful new features such as CartoPrint, Attribute Table Viewer and Charting functionality.

Providing Spatial Solutions through Geospatial FusionT

OnPoint's advanced spatial integration capabilities play an integral part within Rolta's Geospatial FusionT solution. Rolta's Geospatial FusionT specializes in the convergence of spatial data, imagery, business data, network topologies, asset data, operational status and event data. As these typically isolated information sources are fused, new relationships emerge, new patterns and trends are visible and new levels of operational insights become possible. Benefits are immediately realized as organizations use Geospatial FusionT to focus on enterprise-level decisions through the integration of disparate data leading to decisions that have greater impact for Business and Government organizations. The power of GeoSpatial FusionT can be used to solve problems in the Utilities, Infrastructure, Government, Telecom, Agriculture and Process industries. More information about Rolta GeoSpatial FusionT solution can be found at www.rolta.com.

Rolta OnPointT 6.3.1 features include:

Support for High-Performance Dynamic Map Publishing

With the recent release of ArcGIS Server® 9.3.1, ESRI® has raised the bar in terms of dynamic and cached web map services. OnPoint 6.3.1 supports the new fast map (.msd file) introduced with ArcGIS Server 9.3.1, which greatly increases rendering speed to create map caches for basemaps. OnPoint 6.3.1 users who rely on dynamic Web mapping or combined dynamic and cached maps on the web will greatly benefit, in that they will not have to sacrifice better-looking maps in order to speed up map services.

CartoPrint

CartoPrint is the next generation of the OnPoint print extension that provides support for ArcGIS Server 9.3.1. With CartoPrint, OnPoint web-GIS application users are given the ability to produce Cartographic quality printing of maps and map series, batch production of cartographic maps, and URL setup process for retrieval and download of cartographic-quality maps over the internet.

Attribute Table Viewer and Charting

OnPoint web-GIS application users can now view attribute data associated with any layer. OnPoint administrators decide which layer's attributes can be viewed by which of their users. With charting, OnPoint web-GIS application users can create charts from data they access on the attribute viewer (licensed separately), selection lists or search results. Users can specify display and formatting properties for the type of chart they want to view. OnPoint administrators decide the layers on which charting is available. As before, the administrator is able to do this through simple configuration parameters, and does not need any programming help.

A More Intuitive and Productive End User Experience

Web-GIS applications deployed with OnPoint 6.3.1 support more intuitive and productive end user experiences. This latest release offers a new Web-GIS application skin that features a number of impactful interaction design changes, such as an enhanced work surface layout, dynamic map resizing, more meaningful toolbar icons and tool tips, as well as access to online help resources. OnPoint's interaction design aims to bring users rapidly up to speed, thus minimizing the learning curve and shortening the path to productivity.

About Rolta

Rolta is an Indian multinational organization that has executed projects in over 40 countries. Rolta serves these markets by providing innovative solutions -- Enterprise Geospatial Information Solutions (EGIS), Defence &

Homeland Security; Enterprise Design & Operations Solutions (EDOS); and Enterprise Information Technology Solutions (EITS). Rolta, through its joint venture with The Shaw Group Inc. USA - Shaw Rolta Ltd. - provides comprehensive Engineering, Procurement and Construction Management (EPCM) services to meet turnkey project requirements of power, oil, gas and petrochemical sectors. Rolta's joint venture with Thales, France - Rolta Thales Ltd., develops and provides state-of-the-art C4ISTAR information systems, Military Communications, Digital Soldier and Vehicle System solutions, covering the entire "sensor to shooter" chain, under transfer of technology from Thales. Rolta, headquartered in Mumbai, employs over 4500 professionals with countrywide infrastructure and international subsidiaries across the globe. The Company has benchmarked its quality processes with the world's best quality standards. Rolta is accredited with the prestigious BSI ISO/IEC 27001:2005 certification, the ultimate benchmark for information security; the BSI ISO/IEC 20000-1:2005 IT Service Management Standard; and the Company's software development business group has been assessed at the highest level of SEI-CMMI Level 5. Forbes Global has ranked Rolta amongst the "Best 200 under a Billion" for four times in six years. Rolta has been included in the S&P Global Challengers ListT 2008, by Standard & Poor's. This List identifies 300 mid-size companies worldwide that have shown the highest growth characteristics along dimensions encompassing intrinsic and extrinsic growth. ROLTA was ranked at the #1 position in Human Relations (HR), and at the 3rd position in overall ranking in the 2009 DATAQUEST survey of Best Employers in the IT sector in India. The Company is listed on the NSE in cash and F&O segment and forms part of CNX IT, NIFTY Midcap 50 and CNX 500 indices. The Company is also listed on BSE 'A' group and forms part of BSE Midcap, BSE 200, BSE 500, BSE IT and BSE TECK indices. The Company's GDR is listed on the Main Board of London Stock Exchange and its FCCB's are listed on the Singapore Stock Exchange.

ArcGIS Server and ESRI are licensed trademarks of Environmental Systems Research Institute, Inc.

For Additional Information

Rolta India Ltd. Mr. A. P. Singh

Joint Managing Director Telephone: +91 (22) 2926 6666 Email: ap.singh@rolta.com

Rolta International, Inc. Blane Schertz

Executive Vice President, Business Development

Telephone: +1 (678) 942 5022 Email: blane.schertz@roltaus.com

Web: www.rolta.com

Rolta India Limited,
Rolta Technology Park, MIDC-Marol, Andheri (East), Mumbai 400 093. India