



Rolta Asia Pacific Partners with AAMHatch to Provide Oblique Imagery throughout the Asia Pacific Region

NORTH SYDNEY, AUSTRALIA –October 16, 2009 – Rolta Asia Pacific is pleased to announce that Rolta's GeoSpatial Fusion™ solution powered by Rolta OnPoint™ will be integrated with intelligent oblique aerial imagery provided by AAMHatch to provide oblique imagery. This new capability is enabled through spatial and imagery processing power of OnPoint and Rolta's unique integration between OnPoint and Pictometry®. The partnership with AAMHatch and the Rolta's Geospatial Fusion engine powered by OnPoint will be used to provide new Pictometry imagery from AAMHatch for all major Australasian cities, including Sydney, Melbourne, Brisbane, Canberra, Adelaide, Perth, Hobart, Wellington and Auckland.

Rolta's experience with implementations of its Web-GIS solutions around the world has proved that putting GIS information at the fingertips of staff, customers and constituents has significant benefits in terms of cost savings, improved public and customer relations, enhanced productivity and timely, more effective decision making. The immediate benefit of OnPoint's Pictometry Extension will be a significant reduction in time that users currently spend searching for information.

OnPoint for Pictometry

The OnPoint Pictometry extension allows users to apply OnPoint functions such as Identify, Advanced Search, Multilevel Join, 3 levels of Security, Redlining, Print and more to orthographic or oblique images. Users can apply the identify tool on any object within the Pictometry image and retrieve its attributes from GIS layers as well as from joined database tables. They can also use standard Pictometry measure tools in OnPoint to measure both vertical and horizontal distances and areas. For more information on available coverage maps visitwww.aamhatch.com For more information about Rolta OnPoint visit www.rolta.com.

"We are very pleased that Rolta is providing the Geospatial Fusion technology to enable the use of oblique imagery throughout Asia Pacific" said Ben Eazzetta, President of Rolta's international operations.. "Rolta's OnPoint has always aimed to be at the pinnacle of Geospatial solutions around the world. Combined with the intelligent oblique imagery provided by AAMHatch, we are delivering the very best in Geospatial Fusion to the Asia Pacific Region."

About AAMHatch

AAMHatch is at the forefront of the spatial information technology revolution. AAMHatch's dynamic team pioneers the commercialisation of exciting innovations such as Pictometry®, High Resolution Satellite Imagery (submetre), Large format, aerial digital imaging, Airborne LiDAR, Terrestrial Laser Scanning and 360 degree video (fully spherical video). Operating from an extensive office network throughout Australia, South East Asia and South Africa; AAMHatch specialises in providing business mapping, GIS and Location Based Services. AAMHatch's proven technology leadership includes a range of advanced systems for the collection, analysis and presentation of geospatial information. Using these tools, AAMHatch has built an extensive library of "off the shelf" digital photography, satellite imagery and high resolution digital terrain models. The AAMHatch Group is a multi disciplinary team of more than 200 geospatial professionals. AAMHatch has an award-winning culture of project management excellence that actively contributes to client success. For more information, visit www.aamhatch.com.

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 List™ 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.

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