



[Home](#) | [News](#) | [Articles](#) | [Experts](#) | [Data](#) | [Jobs](#) | [EDU](#) | [LBS](#) | [EVENTS](#) | [DIR](#) | [BLOG](#) | [Software](#) | [Webmaps](#) | [Submit Press](#) | [Utilities](#) | [Geo BIZ](#) | [iOS](#) | [Social Media](#) | [LBS](#) | [Web](#)

Top Geo News

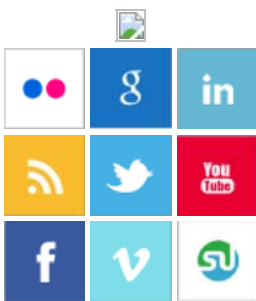
Put Your News here!



Android-powered SuperSurv 3.1 Supports Streetlight Facility Management in Italy

Got news? Send to press@gisuser.com

Social Connect



Pinterest

Like

3,854 people like this.

GISuser Sponsor

GISuser Videos



www.gisuser.com/content/view/30194/2/

Home ▶ **News** ▶ **Business** ▶ **RMSI** **Wednesday, June 26, 2013**
Opens a New State of the Art Development Center at Hyderabad, India

Catching Up on What Happened at State of the map US 2013 (SOTMUS)

HOT JOB

* **JOBS** * GIS Analyst, Pasadena CA / Graphics Technician, Vancouver BC
See the new GeoJobs.BIZ

[POST A JOB](#)

Submit News/tips to press@gisuser.com

RMSI Opens a New State of the Art Development Center at Hyderabad, India

SHARE

Written by RMSI

17 June 2013

New Delhi, India, June 17, 2013: RMSI, a global provider of end to end geospatial services and solutions, today announced the opening of a new state of the art GIS development center at Hyderabad in the state of Andhra Pradesh in India. Located in the Madhapur, Software Units

IT Park, the center covers an area of 13,000 sq.ft with a seating capacity of 187 work stations.

"Employee satisfaction and sustainability are key to our growth strategy. Our new facility being a Gold Level LEED Certified Green Building with state of the art facilities will help us meet both the above objectives. It also enhances our business continuity readiness and our ability to scale up infrastructure capacity as per client's requirements." said Anup Jindal, Chief Operating Officer, RMSI.

The new center is designed to improve efficiencies and to further enhance the services provided by RMSI to its global clients. It is equipped with high-end IT Infrastructure built on premium workstations, servers, and storage products from leading solution providers.

In addition to our existing certifications and accreditations, the new center is also ISO 14001-2004 & ISO 18001-2007 certified for Environmental and Operational Health and Safety standards.

About RMSI - Maximizing Business Value

At the leading edge of geospatial and information technology, RMSI develops innovative solutions that integrate geographic information with niche business applications. RMSI provides comprehensive geospatial services and solutions to clients across the globe, in sectors ranging



See also SpatialVideos Youtube

Recent Site Additions

- [Blue Marble to Present at MAPPS 2013 in Rockland, ME on 3D Flood Modeling Tool - COAST](#)
- [Nearly 70,000 U.S. Communities at Risk as Wildfire Season Approaches](#)
- [\\$6.1 Billion Thames Tideway Tunnel Project Standardizes on Bentley's ProjectWise](#)
- [Context Launches HD Scan Station Repro: Industry's Fastest All-In-One Scanning Solution](#)
- [Full-function Mobile GIS Application –SuperPad 3.1 Supports to Apply Online Map as Basemap](#)
- [Esri National Security Summit Features Technology Speakers, Networking for Meeting Mission Demands](#)
- [FEMA Risk MAP Launches Enhanced GIS Services for MSC and MIP](#)
- [Orbit GT and Solv3D sign Reseller Agreement at RIEGL UC](#)

from Utilities, Telecommunications, Agriculture and Natural Resources, Risk & Insurance, Land Information Management, to the Government and Multi Lateral Funding Agencies.

RMSI is a CMMI Level 5 assessed, ISO 27001, ISO 14001, and ISO 9001:2000 certified company. Today, RMSI's resource base comprises over 900 GIS and software specialists. The combination of technical, financial, and human resource strengths, coupled with domain knowledge in select vertical markets, makes RMSI a unique global solutions provider.

RMSI has over 150 active clients in 30 countries. In addition to our state of the art development centers in India, RMSI also has fully owned international subsidiaries - RMSI North America Inc., RMSI Canada Inc., and RMSI Ltd., UK.

For more information on RMSI, please visit www.rmsi.com

[Back]

[< Prev](#)

[Next >](#)

Follow [@GISuser](#)

[Submit Your GIS/Geo News/PR](#)

Webinars