



9635 Maroon Circle, Suite 200
Englewood, Colorado 80112
P: 720 873 6880
F 720 873 6885
www.spatialinfo.com

FOR IMMEDIATE RELEASE

RAMTeCH Attains SPATIALinfo's Gold Certified Partner Status

RAMTeCH specializes in GIS and network engineering for communications, utilities, and government organizations

Englewood, Colo., Oct. 24, 2011—[SPATIALinfo](http://www.spatialinfo.com) recently signed [RAMTeCH](http://www.ramtech.com) as a [gold level certified engineering partner](#). Certified partners are elite engineering firms that purchase spatialNET licenses and undergo specialty training and testing to effectively map, model, and manage today's communications networks.

RAMTeCH is certified in fiber, RF, and route engineering to enhance their already well-rounded skills portfolio and maintain their edge in communications network engineering.

"RAMTeCH is a global leader in providing GIS engineering solutions for communications, utilities, and government sectors. We're happy to have them as part of our certified partner network," said SPATIALinfo CEO, Greg Foster.

SPATIALinfo recommends its certified engineering providers as resources to its customers who want to optimize their communications network asset data.

"We are excited about this strategic partnership and strive to provide SPATIALinfo's communications clients with the 'gold standard' in geospatial and engineering services," said Ashoo Vijeshwar, senior vice president, RAMTeCH.

Details regarding SPATIALinfo's certified partner program and all of SPATIALinfo's certified partners, including RAMTeCH, are listed at www.spatialinfo.com.

[About SPATIALinfo](#)

SPATIALinfo, with offices in Melbourne, Victoria and Englewood, Colorado, specializes in developing network-management software solutions for the cable and telecommunications industries. [SpatialSUITE products](#) make it easy for professionals to map, model and manage complex inside plant (ISP) and outside plant (OSP) communications networks. From the POI to the service address and everything in between, spatialSUITE's performance makes it the ideal choice for businesses that want to leverage the network asset data of their fiber, copper and RF networks. For more information, please call Karinn Koback at +1 720 873 6880 x122 or visit www.spatialinfo.com.

[About RAMTeCH](#)

RAMTeCH, located in Stillwater, Minnesota, with global headquarters in New Delhi, India, is a leading geospatial technology and engineering services company. Solutions include consulting, conflation, data management, process management, planning, engineering, and drafting for the communications, utilities, and government sectors. For more information, please contact Karen Smith at +1 404 786 2830 or visit www.ramtech-corp.com.

###

