



9635 Maroon Circle, Suite 200  
Englewood, Colorado 80112  
P: +1 720 873 6880  
F: +1 720 873 6885  
[www.spatialinfo.com](http://www.spatialinfo.com)

FOR IMMEDIATE RELEASE

## SPATIALinfo Supports SCTE Smart Energy Management Initiative (SEMI)

**SpatialNET enables inside plant engineers to optimize network efficiencies and realize cost-savings**

ENGLEWOOD, Colo. Oct. 17, 2011— [SPATIALinfo](http://www.spatialinfo.com), an active member in the Society of Cable Telecommunications Engineers (SCTE) in developing GIS standards, is now actively involved with the [SCTE Smart Energy Management Initiative \(SEMI\)](#) to drive standards that support efficient energy use in communications facilities, such as head-ends and hubs. SPATIALinfo's network asset management system software seeks to improve network performance and energy efficiency, while improving scalability and recoverability of inside plant facilities.

"Enabling inside plant engineers to optimize their equipment usage, effectively increase uptime, analyze energy usage, and scale their operations to meet increasing network demands is critical to being competitive in today's market," said Executive Vice President, Bill Scheffler.

SPATIALinfo's network asset management solutions begin with a single-source asset registry that uses network data to enable engineers to not only map their facilities but to also model their inside and outside plant networks for optimum efficiency and cost savings. In partnering with the SCTE Smart Energy Management Initiative, SPATIALinfo emphasizes that having an efficient network improves performance, saves energy, and generates revenue.

For more information on SPATIALinfo's spatialNET inside plant design and management capabilities, visit <http://www.spatialinfo.com/products/spatialnet/0/165.html>.

### [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](http://www.spatialinfo.com).

###

