



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

FOR IMMEDIATE RELEASE

## SPATIALinfo Advances Software Solutions for Managing FTTH Networks

**spatialNET® 5.9.1 and spatialWEB® 4.4 adds support for modeling fiber network premise equipment**

Englewood, Colo., Jan. 12, 2012 - SPATIALinfo Inc., a leading provider of software that manages communications network assets, announced today the release of new versions of its spatialNET® and spatialWEB® products.

[spatialNET](#) is an engineering solution that manages the complete physical network inventory of communication service providers. spatialNET allows network engineers, planners, and technicians to design and manage fiber, coax, and twisted-pair networks in a familiar CAD environment while managing the asset data in an enterprise database.

[spatialWEB](#) is an enterprise web mapping solution that delivers network asset information quickly, easily, and cost effectively across the communications service provider organization. spatialWEB helps companies improve decision making and operational efficiency by giving a wide range of users access to network asset information through standard web browser technology.

Together, these solutions deliver advanced capability for the design and management of fiber premise network elements typically required for Fiber to the Home (FTTH) networks. Instead of simply modeling network to the property, communications service providers can accurately model cable and equipment inside the premise, including all components and connectivity.

"Organizations deploying FTTH networks can now design and manage the detailed asset inventory around the premise and use the data for critical business decisions such as detailed service qualification at each premise", said SPATIALinfo CTO and Managing Director Tony Cotter. "These enhancements demonstrate SPATIALinfo's ongoing commitment to deliver software solutions that meet the needs of our customers in a timely fashion as they continue to deploy more complex communications networks."

spatialNET and spatialWEB are components of the [spatialSUITE](#) network management solutions that leverage a single enterprise asset database for many specific user needs such as design, planning, operational support, service qualification, and field operations. For more information on the entire SPATIALinfo portfolio, visit [www.spatialinfo.com/products/spatialsuite.html](http://www.spatialinfo.com/products/spatialsuite.html) or email [products@spatialinfo.com](mailto:products@spatialinfo.com).

### [About SPATIALinfo](#)

SPATIALinfo builds software solutions that help communications service providers plan, design, construct, and maintain their physical network infrastructure. The fully integrated spatialSUITE portfolio makes it easy for professionals to map, model and manage complex fiber, copper and coaxial cable networks and provides enterprise-wide access to timely, accurate network asset information. With a growing customer base and strong commercial





partnerships, SPATIALInfo has become an international leader in providing off-the-shelf solutions that offer a proven return on investment.

###

---