



23-25 Gipps Street, Suite 9-10
Collingwood, VIC 3066
Australia
P: +61 3 9935 3600
F: +61 3 9935 3666
www.spatialinfo.com

FOR IMMEDIATE RELEASE

NBN Co Selects SPATIALInfo as Their Physical Network Inventory Software Provider

SPATIALInfo's integrated product suite to provide end-to-end network design and inventory management

MELBOURNE, VICTORIA, Australia, Apr. 15, 2011—[NBN Co](#) has selected [SPATIALInfo](#) as the physical network inventory software provider for Australia's national broadband initiative. In a multimillion dollar contract, initially slated for 2 years, SPATIALInfo has agreed to provide software licenses and product support for the planning, construction, and network inventory domain portion of NBN Co's Business and Operational Support Systems (BSS/OSS) project.

As part of this initial contract, SPATIALInfo is providing its integrated product suite that includes [spatialNET](#), [spatialWEB](#), [spatialOFFLINE](#), [ADDRESSmanager](#), [MAPUpdater](#), and [spatialWEBSERVICES](#). SPATIALInfo's products are designed for end-to-end physical network design and management so that network operators can leverage their physical network asset data for improved business operations.

"SPATIALInfo is thrilled to be a part of this landmark project. NBN Co is setting the precedent for building the largest nationally funded fibre network in the world. With a fibre-to-the premises (FTTP) network that will connect more than 10.9 million premises, we expect that many other countries are watching the construction and rollout of this project closely," said SPATIALInfo P/L Managing Director, Tony Cotter.

SPATIALInfo's software products will allow NBN Co to carefully manage assets from the network planning and design phase through to construction by tracking each element of the network as it's built. As each phase of the network goes live, SPATIALInfo's software will enable access to the exact digital network maps that the network design engineers use, thereby allowing field technicians to connect residences and businesses to the network promptly as well as address network issues quickly and accurately.

"Having completed an extensive evaluation process we are now putting in place a key component of our OSS suite that will provide an accurate record of the plant to facilitate efficient business processes," said David Hicks GM of Resource Management at NBN Co.

SPATIALInfo's work begins immediately as subcontractor to NBN Co's BSS/OSS system integrators.

[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 fibre, copper and RF networks. For more information, please call Kate Cotter at +61 3 9935 3600 or visit www.spatialinfo.com.

[About NBN Co](#)

NBN Co is an Australian government-owned business enterprise formed in mid-2009 to design, build and operate the NBN. The NBN will enable high-speed broadband to be delivered to all Australian households and businesses through a combination of fibre to the premise, wireless and satellite. NBN Co is operating a wholesale-only, open-access network, and making its wholesale services available to retail service providers on non-discriminatory terms. The total projected capital cost of the 9.5-year construction project is AUD\$36 billion. For more information, visit www.nbnco.com.au.

###
