

**Comverge Networks**

961 Mountain Highway

BORONIA VIC 3155

Phone: (03) 8706 0000

Fax: (03) 8706 0066

ABN 43 125 517 553

[www.comverge.com.au](http://www.comverge.com.au)

## Media Release

---

For immediate release

18 May 2011

### Comverge Networks is now offering pit and pipe design services for FTTP in Greenfield Residential Developments

**Melbourne, Australia, 18 May 2011** - Comverge Networks (Comverge) is now offering design services for the installation of pit and pipe infrastructure that is required for the establishment of FTTP networks in Greenfield Residential Developments.

The Australian Government announced that NBN Co would provide data and telephony services to Greenfield Residential Developments as a last resort provider. If Developers seek NBN Co to provide the infrastructure for the services into Greenfield Residential Developments, then they are solely responsible for the pit and pipe designs for the fibre installation. Comverge's pit and pipe design services will enable Developers using NBN Co to build and operate their network to receive the necessary support for meeting the National Broadband Network (NBN) standards.

Comverge has long known the benefits of running fibre to the home and the advantages of using fibre optic networks to deliver access to high-speed broadband enabled services such as the internet, television and telephony. Comverge has a strong track record in designing and building advanced fibre optic networks to enable telecommunications and other services. The company is drawing upon this experience to help Developers overcome issues associated with designing and building fibre optic infrastructure for networks that meet today's requirements and also those of the future.

Mr Peter Saglietti, a veteran of the FTTH industry and Managing Director of Comverge said, "For Developers seeking to build or extend fibre optic networks in residential developments, it is important to note that existing Greenfield Fibre Operators of Australia (GFOA) members are still the preferred option for deploying FTTP in residential estates. Not only is Comverge a member of GFOA, the company already has a process in place to meet the expectations and requirements of NBN standards."

To find out more about pit and pipe design services on offer, the design process, fully customised Telecommunications solutions or to make an enquiry simply visit

<http://www.comverge.com.au/our-services/nbn/>.

---

## About Comverge Networks

Comverge Networks is owned and operated by Telecommunications Integration Services Pty Ltd. Since its founding in 1992, Comverge Networks (formerly known as PBN Connect) has built a reputation as an industry leader in fibre optic network design, construction, installation and systems integration.

The company's success is built on a foundation of innovation, experience and a reputation for creating intelligent networks to meet the ongoing telecommunications requirements of many industries.

Comverge Networks is at the forefront of FTTH technology, specialising in the delivery of a full range of triple play products such as MATV, CATV, CCTV, VOD, VoIP, data, medical, security and access control systems. What makes the company unique is its extensive experience, overall capabilities and personalised services.

---

## Media Contacts

Ross Yelland, **Telephone** (02) 9037 0305, **Email** [r.yelland@comverge.com.au](mailto:r.yelland@comverge.com.au)

For further information visit: **[www.comverge.com.au](http://www.comverge.com.au)**