



**Enablence**  
Technologies Inc.

## Press Release

### **ENABLENCE TECHNOLOGIES INC.**

**400 March Road,  
Ottawa, Ontario,  
Canada, K2K 3H4**

### **For Immediate Release**

## **Visit Enablence at the FTTH CAP Conference, CommunicAsia2010**

**Ottawa, Canada – May 17, 2010** Enablence Technologies Inc. (“Enablence” or the “Company”) (TSX-V: ENA), a leading supplier of fiber-to-the-home (FTTH) equipment for triple-play residential and business services and optical components and subsystems for access, metro and long-haul markets, will be exhibiting in May and June at two of the Asia-Pacific region’s leading tradeshows for the FTTH market.

On May 25 and 26, Enablence will be available for onsite product demonstrations and consultations at the fifth annual FTTH CAP Conference in Seoul, Korea, **Booth #G13**. With a focus on “Future and Challenges in the Broadband World: Convergence, Green Growth and Visionary Services,” the conference is the ideal event to learn about global market trends and the status of optical communications network implementation.

From June 15 to 18, Enablence will be exhibiting at CommunicAsia2010 in Singapore, **Booth # 3H1-01**. As Asia’s most established infocomm telecommunications event, CommunicAsia provides attendees with the most comprehensive showcase of convergent technologies for the infocomm, media and broadcasting industries in Asia.

For more information, or to schedule a briefing at either conference, please contact Enablence at [marketing@enablence.com](mailto:marketing@enablence.com)

### **Providing network operators with more choice**

Enablence serves the international market with the TRIDENT7 – a state-of-the-art IP/Ethernet-based system ideal for fiber overbuilds of existing infrastructure by large municipalities, telcos and cable/MSOs. The TRIDENT7 is the only platform currently available that provides network operators and open access service providers with the most options by supporting, from a common platform, all three standards for FTTH deployment generally in use – ITU G.984 GPON, IEEE 802.3 GE-PON (EFM PON), and IEEE 802.3 Point-to-Point.

Attendees of either conference will see the latest additions to Enablence’s comprehensive line of optical network terminals (ONTs) optimized for the TRIDENT7.

---

#### **Corporate Headquarters**

400 March Road  
Ottawa, ON K2K 3H4, Canada  
Tel. (613) 270-7852  
Fax (613) 270-7850  
[info@enablence.com](mailto:info@enablence.com)


#### **Systems Division**

1075 Windward Ridge Parkway  
Alpharetta, Georgia 30005, USA  
Tel. (678) 339-1040  
Fax (678) 339-1030

#### **Components & Subsystems Division**

2933 Bayview Drive  
Fremont, CA 94538, USA  
Tel. (510) 226-8900  
Fax (510) 226-8333

**[www.enablence.com](http://www.enablence.com)**



Enablence's ONT portfolio has the right solution for any application, including business and commercial, office buildings, and single-family and multi-dwelling residential units, over GPON, GE-PON and Active Point-to-Point networks. Network operators and service providers benefit from a host of features that serve their operational needs with ease of use, quick deployment and remote diagnostics and administration that reduce operating costs. A variety of enclosure options for indoor and outdoor deployments, as well as multiple port configurations and support for open access, allows customers to choose the ONT best suited for their individual needs.

### **An expanding focus on the APAC market**

Enablence has continued to build sales momentum in the Asian-Pacific market, as demonstrated by recent announcements of new and recurring business in the region, including:

- In India, Enablence is working with a multi-billion-dollar IT and telecom infrastructure provider to build the advanced fiber network that will provide next-generation triple-play services to a planned hill city. Over the next decade, the city will grow in four phases to include about 55,000 residences.
- In Australia, existing Enablence customer the Pivit Group has placed a new order for GPON equipment to roll out advanced telecommunications services to a major new corporate customer.
- In New Zealand, Enablence is working with a major power utility serving about 52,000 customers that is expanding beyond its electricity business to roll out fiber-to-the-premises for advanced telecommunications services.

Enablence is also dramatically boosting its technology portfolio, technical resources and deployment footprint in the international market with the announcement in April of a definitive merger agreement to acquire Teledata Networks of Israel, which has a number of top tier customers in Asia-Pac countries such as the Philippines, Papua New Guinea, Fiji and Australia.


Teledata's BroadAccess family provides wireline service providers with an optimal solution for delivery of advanced triple-play and business services over copper, and enables a smooth migration to Next Generation Networks and FTTx network architectures. This makes BroadAccess the ideal compliment to Enablence's TRIDENT7 platform.

"With new products, the added operations of Teledata and a strong backlog of business on the books, Enablence is providing network operators and service providers throughout the Asia-Pac with innovative, affordable and flexible options to build future-proof next-generation networks," said Tim Thorsteinson, President and CEO of Enablence.

### **About Enablence Technologies Inc.**

**Enablence Technologies Inc.**, (TSX-V: ENA) a publicly traded company headquartered in Ottawa, Canada, designs, manufactures and sells optical components, subsystems and systems to a global customer base. Enablence's Systems Division has an expanding fiber-to-the-premise (FTTP) product portfolio featuring a variety of architectural options. It enables service providers to evolve their access networks from traditional copper-based networks to advanced optical communications access networks that are based on state of the art IP and Ethernet standards, for triple-play voice, video and data services including HDTV, IP Telephony and ultrafast internet access. The Division's network equipment has been deployed with 420 service providers world-wide that serve over 4 million subscribers.

Enablence's Optical Components and Subsystems Division is a global leader in applying Planar Lightwave Circuit (PLC) technology to integrate multiple components into a single optical chip to reduce footprint and costs.



Network and equipment designers around the world turn to Enablence for a variety of components and subsystems for access, metro and long-haul, including transceivers, splitters, waveguides, optical channel monitors, multiplexers, ROADMs, switches, tunable dispersion compensators, and photodiodes. The Division serves over 120 system and subsystem developers and its products have been integrated in all major communications networks world-wide, serving tens of millions of subscribers.

**For further information contact:**

**Enablence Technologies Inc.**

Tim Thorsteinson,  
Chief Executive Officer  
(613) 270-7867

**Forward Looking Statements**

This press release may contain forward looking statements that are made as of the date hereof and are based on current expectations, forecasts and assumptions which involve risks and uncertainties associated with our business and the economic environment in which the business operates. All such statements are made pursuant to the 'safe harbour' provisions of, and are intended to be forward looking statements under, applicable Canadian securities legislation. Any statements contained herein that are statements of historical facts may be deemed to be forward looking statements. By their nature, forward looking statements require us to make assumptions and are subject to inherent risks and uncertainties. We caution our readers of this press release not to place undue reliance on our forward looking statements as a number of factors could cause actual results or conditions to differ materially from current expectations. Please refer to the risks set forth in the Corporation's continuous disclosure documents that can be found on SEDAR [www.sedar.com](http://www.sedar.com). Enablence does not intend, and disclaims any obligation, except as required by law, to update or revise any forward looking statements whether as a result of new information, future events or otherwise.

*Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*