



Signaling Solutions for Converging Networks

ADAX SELECTS TELOGIC TO DELIVER AdaxGW SIGNALING GATEWAY TO SOUTHEAST ASIA

CommunicAsia, Singapore, Hall 5 Booth 5H3-07 and Berkeley, CA – June 19, 2006 - Adax, an industry leader in high-performance signaling infrastructure, is partnering with Telogic, a leading telecommunications solutions provider, to bring the AdaxGW Signaling Gateway to the Southeast Asian market. Telogic will distribute the AdaxGW to operators across Southeast Asia, including Australia, Singapore, Indonesia, Malaysia, Thailand, Vietnam and the Philippines, providing sales and technical support to local customers.

By partnering with Telogic, Adax expands its growing position in the Asian market. With distributors in China, Japan, and Korea, as well as an Asian support office opened in Shanghai in 2005, Adax plans to bring the benefits of the AdaxGW to operators throughout Asia.

Andrew Sproul, Director of Product Management for Adax, comments: "Adax is confident that Telogic's extensive experience in network infrastructure will open many new opportunities for both companies in the Asia Pacific region. This partnership will not only benefit new customers, but will also provide current customers with improved support and technical resources."

Adax and Telogic will present the AdaxGW for the first time in Singapore at CommunicAsia 2006, June 20-23, in Hall 5 Booth 5H3-07. The AdaxGW is ideal for both narrowband and broadband networks popular throughout Southeast Asia. The Adax GW allows operators to benefit from IP convergence by connecting and consolidating disparate networks, and facilitates IP migration without incurring the massive expense that an infrastructure overhaul can incur.

The AdaxGW is a common platform with configurable software that gives operators the option to position it as any one of the following:

- Signal End Point (SEP)
- Signal Transfer Point (STP)
- Simplex or HA mode
- SS7/IP routing, switching, tunneling and back haul

Irrespective of the configuration mode in which it is deployed, the AdaxGW is controlled by a single management interface, increasing its flexibility and further protecting the operator's investment in Next Generation IP Signaling. The link density, scalability, throughput and high-performance of the AdaxGW will enable operators throughout Asia to manage the growth of their networks while maximizing revenues and satisfying consumer demands for new services.

About Adax

Adax Inc (www.adax.com), founded in Berkeley, California in 1982, provides high-performance signaling infrastructure products to the world's leading telecommunications companies. Adax communications controllers, protocol software, signaling blades, and signaling gateways are available for SS7, ATM, and IP protocols in fixed and mobile networks, giving customers a range of flexible solutions for any signaling requirement. Adax is headquartered in Berkeley, California, with additional offices in the United States, Europe, and Asia.

For more information visit, www.adax.com



Signaling Solutions for Converging Networks

About Telogic

Telogic Pte Ltd (www.telogic.com.sg) is a leading telecommunications solution provider with activities across the Asia Pacific region. The company designs, develops and distributes a wide range of voice and data communications products to support the requirements of converged communications applications and the growing mobile industry. Telogic is headquartered in Singapore, with offices in Australia, Indonesia, Malaysia, Philippines, Pakistan and Thailand, and a network of partners in China and Southeast Asia.

adax Inc

614 Bancroft Way, Berkeley, CA 94710

Tel: (510) 548 7047

Fax: (510) 548 5526

Email: sales@adax.com

Web: www.adax.com

adax europe ltd

Reada Court, Vachel Road, Reading, Berkshire,
RG1 1NY, UK

Tel: +44(0) 118 952 2800

Fax: +44(0) 118 957 1530

Email: sales@adax.co.uk

adax china

Suite 85, 6F Cross Region Plaza, 899 Lingling
Road, Shanghai 200030, China

Tel: (86 21) 5150 6628

Fax: (86 21) 6468 6999

Email: sales@adax.com