



Signaling Solutions for Converging Networks

auSystems Norway Chooses Adax Signaling Communication Controllers For SITT- Scalable Intensive Test Tool

Adax chosen for its proven product quality, performance, reliability and support

27th November 2006 – Telecommunications signaling provider, Adax, has today announced that its ATM PCI cards are being used by Norwegian Software and Consultancy House auSystems Norway (part of the Teleca Group) for SITT, for load testing packet core networks. auSystems Norway has chosen Adax's high performing ATM cards because of their flexibility, scalability, ease of integration and proven track record within the telecom signaling market.

Based on in-depth technical expertise in GPRS/UMTS, auSystems Norway has developed SITT to enable operators to test the load-bearing capacity of GPRS/UMTS data networks. SITT provides operators globally with the ability for a fast and risk-free introduction of new network nodes and services, upgrades and reconfigurations of existing nodes and services, and it reduces the need for overdimensioned network capacity, which in turn leads to large cost savings.

"When choosing the underlying signaling hardware and software for SITT we needed a reliable product with a proven track record, Adax was the obvious choice for us." said Ole Dag Svebak, Business Development Manager at auSystems Norway. "The Adax controller card and comprehensive documentation enabled us to develop SITT quickly and easily. Throughout the development we had an open line into to Adax support within the UK and Adax exceeded expectations with performance, reliability and support. Without solutions like Adax, tools like SITT would not be possible".

The market price for SITT is less than 100K€ and can be bought through auSystems Norway's distribution partner JDSU. JDSU was selected because of their professionalism, global reach and excellent portfolio for wireless operators, meaning auSystems Norway can focus purely on specialising in software and consultancy for mobile communications.

Adax offers a complete set of protocol controllers and signaling gateway configurations that cover a vast range of signaling protocols and popular hardware formats to provide the right solution for any signaling requirement. Adax high performance products are available for SS7, ATM, and IP protocols.

About Adax Europe Limited

Adax Europe Limited develops and manufactures a complete set of telecommunications signaling hardware and software for today's converging networks, covering all signaling protocols and popular hardware formats to provide the right solution for any signaling



Signaling Solutions for Converging Networks

requirement. These are sold to some of the world's premier telecom equipment suppliers, value added services (VAS) providers and systems integrators.

Adax signaling products enable customers to deploy and manage any application, node or system quickly and efficiently, irrespective of the underlying network interface or architecture. In turn, customers can reduce capital and operational expenditure by creating a high-performance and future-proofed signaling infrastructure that is flexible and scaleable to meet new demands.

For more information please visit www.adax.com

About Teleca

Teleca is a world-leading consulting company that develops and integrates advanced software and IT solutions. Teleca helps its customers shorten development times and use the most suitable technology more effectively. The company consists of about 3,500 experts based in 17 countries in Asia, Europe and North America. Teleca is quoted on the Mid cap list of The Nordic Exchange. www.teleca.com or e-mail sitt@teleca.no.

For information on JDSU please visit www.jdsu.com

###

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
Web: www.adax.com

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