



## **Nexus Telecom Deploys Adax Solution to Improve Load and Stress Test System**

### ***Adax Supports Vx Works***

**23 October 2008, Reading, UK** – Adax Europe, an industry leader in high performance signalling infrastructure, has announced that its HDCII-PMC solution is being deployed by Nexus Telecom to further improve the high performance of its load and stress test system for telecom manufacturers and operators.

Nexus Telecom specialises in service assurance, mediation, revenue assurance and network & service testing solutions. Following rigorous evaluation of available boards from different suppliers, Nexus chose the Adax HDCII-PMC solution over its competitors because of its ability to support Vx Works' real-time operating system, while providing Nexus Telecom the necessary integration and flexibility required in meeting its market challenges. The Adax HDCII-PMC is a high-density, high-performance solution ideal for narrowband signalling applications.

Nexus Telecom believes Adax is highly competitive on various access technologies in the telecom market. The Adax HDCII-PMC provides the ideal foundation for test systems, with support for multiple protocols and the scalability and high performance essential to telecom manufacturers and operators conducting intense and thorough network tests.

“It is paramount that we are able to supply a single telecom test solution platform for all technologies. In this context, flexible, scalable and stable hardware components are imperative. The HDC-II card meets our demand for scalability and flexibility in order to provide a premium solution to our customers test labs,” explains Roland Reichlin, business unit director for active test solutions at Nexus Telecom.

“The continuous improvements to Adax products and the achievements we have seen in securing better performance and stability on new board releases assure us that we have partnered with the right company.”

Robin Kent, director of European operations at Adax, comments: “Nexus Telecom is known throughout the industry for the quality of its solutions, so we are delighted that it has chosen to work with us. As one of the few vendors in the market to offer Vx Works support, and given the ease with which our product can cope in demanding telecommunications systems that have high capacity and high throughput requirements, we feel the Adax HDCII-PMC is a perfect fit for Nexus Telecom.”



### **About Nexus Telecom**

Founded in 1994, Nexus Telecom is a privately held company with headquarters in Zurich, Switzerland and regional offices in Canada, Chile, South Africa and Pakistan. With over 200 employees, Nexus Telecom is a major OSS/BSS vendor delivering sophisticated state-of-the-art telecom management solutions to 2G, 3G, NGN and VoIP service providers and network operators worldwide.

Nexus Telecom provides investigation tools and techniques with which telecommunication service and network malfunctions and degradations are quickly isolated and successfully resolved.

Nexus Telecom has already successfully deployed solutions for small and large service providers and network operators in over 100 countries, including the world's largest GSM/UMTS network operated by T-Mobile.

For more information, visit the company's website at [www.nexustelecom.com](http://www.nexustelecom.com).

### **About Adax Europe Limited**

Adax Europe Limited specializes in signalling infrastructure for today's converging networks, covering all protocols and popular hardware formats to provide the right solution for any signalling requirement. Adax high performance products are available for PSTN, GPRS, 3G and IMS networks.

Adax signalling solutions deliver the high performance, total scalability, fast time to market and rapid return on investment that are essential for telecom companies to stay ahead in a competitive and ever-changing industry. Solutions include signalling communications controllers for SS7, ATM and IP; integrated signalling protocol stacks and blades for SS7 and SIGTRAN; and multi-purpose signalling gateways for SS7 and IP interworking.

Adax customers include some of the world's premier telecom suppliers such as Alcatel-Lucent, Ericsson, Nokia Siemens Networks and Tekelec; and value-added service (VAS) providers and system integrators such as NetHawk, Bharti Telesoft, and ip.access.

For more information please visit [www.adax.com](http://www.adax.com) or contact Paul Stallard at Berkeley PR on 0118 988 2992 / [adax@berkeleypr.co.uk](mailto:adax@berkeleypr.co.uk).

###

**adax**