



## **Adax High Performance Products Integrated into NewNet CT Signaling & Messaging Solutions**

*New Partnership to Further Market Expansion & Provide Increased Platform Choice*

**May 13<sup>th</sup>, 2009, Berkeley, CA** – Adax Inc, an industry leader in high-performance signaling infrastructure, has announced a partnership with NewNet Communications Technologies (CT), a leading provider of SS7 and Short Message Server solutions for wireless, IP, and wireline networks. This relationship will facilitate NewNet CT's expansion into new markets while continuing to exceed the needs of their existing customer base.

Adax was chosen for its key feature set and high performance products across multiple architectures. NewNet CT has integrated the Adax HDC3 PCI Express SS7 interface card into its world class Distributed7 Signaling Platform. The low-profile PCIe version (HDC3-LPe) supports up to 124 low speed SS7 links or 4 High Speed Links per card, making it one of the highest density interface offerings available on the market today. This new card extends NewNet CT's current SS7 board portfolio by allowing communication equipment manufactures and service providers to adopt high performance, and low-cost 1U and 2U profile servers supporting only low-profile PCIe form factor cards that are becoming increasingly popular in the communications industry.

“NewNet CT is committed to providing exceptional value and performance to our customers on the newest host platforms in the market” said Kutluk Uslu, NewNet CT's Chief Technology Officer. “The Adax HDC3 PCI Express offering will enable applications developed on our industry leading Distributed7 signaling solution to be deployed using the most advanced, higher performance yet smaller footprint and more cost-effective computing platforms available today”

The NewNet CT Distributed7 solution supports multiple cards per host and up to eight hosts per system, providing a highly flexible and scalable solution. The new PCI Express format support enables equipment manufacturers and service providers to cost-effectively expand network and system capacity and meet the growing subscriber demands.

-ends-



### **About Adax**

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

Adax signaling 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 signaling communications controllers for SS7, ATM and IP; integrated signaling protocol stacks and blades for SS7 and SIGTRAN; and multi-purpose signaling 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 Genband; and value added service (VAS) providers and system integrators such as NetHawk, Bharti Telesoft, and ip. Access.

Adax Inc  
614 Bancroft Way  
Berkeley, CA 94710  
United States  
Ph:510-548-7047  
[www.adax.com](http://www.adax.com)

### **About NewNet CT**

NewNet Communication Technologies is a recognized leader in signaling and messaging solutions for wireless, IP, and wireline networks. The robust, scalable signaling platforms have enabled rapid development and deployment of a wide spectrum of carrier grade, revenue generating and compliance applications. NewNet CT is a pioneer in the development of standards based SS7 signaling solutions and is committed to providing unparalleled service and value to our customers. For nearly two decades, NewNet CT has been synonymous with messaging excellence and is the trusted name in SS7 and SIGTRAN signaling solutions.

NewNet Communications Technologies  
Trumbull Corporate Park 35 Nutmeg Drive  
Trumbull, CT 06611  
United States  
Phone: 203-380-0537  
Contact: Sal Morlando VP of Marketing and Product Management