



INTELLINET TECHNOLOGIES AND ADAX PARTNER TO PROVIDE 3G AND IP CORE NETWORK CONNECTIVITY

October 21st, 2009, Chicago, IL – IntelliNet Technologies and Adax have announced a partnership to deliver 3G and IP core network connectivity to telecom equipment vendors at attractive price points. This collaboration will deliver the connectivity that carrier-grade networks demand making the solution attractive to service providers.

The partnership means that IntelliNet Technologies will be using the AdaxPacketRunner (APR), an intelligent ATCA Carrier Blade specifically designed to meet the I/O requirements of today's telecom networks, within its ACTA architecture. It addresses the ATCA I/O challenges such as flexibility and scalability of the blades, cost prohibition and redundancy for I/O applications while unlocking the potential of ATCA for integrated applications requiring SS7/ATM and IP networking.

“We have a long standing relationship with Adax and its products have always been able to deliver to the price-performance points we have needed for signaling solutions in the PCI form factors,” said Arun Handa, CTO IntelliNet Technologies. “For our ATCA architecture the APR showed promise with its on-board packet processor and ability to enable us with ATM AMC cards for ATM connectivity”.

The key benefit of the partnership is the ability of the APR to allow IntelliNet Technologies to deliver the flexibility to manage its current ATM driven application and scale up to a 4G network when the time is required. 4G networks are data traffic intensive and demand high packet processing capabilities so it is increasingly becoming clear that customers need a platform to fit the future requirements of today's telecom needs.

Drew Sproul, director of product marketing at Adax Inc comments: “IntelliNet Technologies is renowned for its expertise and has a strong and well respected solution set. We are excited about working together and feel its customers will benefit from the increased flexibility and scalability the APR will provide”.



To arrange a demonstration of the AdaxPacketRunner at SuperComm please contact Adax at sales@adax.com or visit the booth in 3729

-ends-

About Adax

Adax has over 25 years experience in distributed signaling solutions and its products are designed to meet today's challenges of I/O Scalability, Cost Effectiveness and High Availability. With the addition of new IP-transport, MPLS/Carrier Ethernet (CE), QoS, Security, Bandwidth Management, and Packet Processing products and its traditional SS7, ATM and Signaling Gateway solutions, Adax meets these challenges, reduces costs and dramatically improves the value for money of every I/O link.

The flexible architecture of Adax products fulfils the promise of horizontal expansion, enabling cards and blades to be added, removed, and re-allocated with virtually no loss of services. 25+ years of hardware design experience provides Adax customers with high performance, highly reliable and cost-effective solutions, enabling Carriers to retain the value of their CAPEX investment.

Adax customers include some of the world's premier telecom suppliers such as Alcatel-Lucent, Ericsson and NSN; and value added service (VAS) providers and system integrators such as NetHawk, Comviva and Nexus Telecom.

Adax Inc
614 Bancroft Way
Berkeley, CA 94710
United States
Ph:510-548-7047
www.adax.com

About IntelliNet Technologies

IntelliNet Technologies provides network convergence technology and solutions to accelerate the deployment of next generation applications and services. We work with the telecom industry's leading network equipment providers and network operators to deliver high performance solutions customized for their needs. We offer broad applications coverage including core network technology enablers and protocols for mobility, messaging, location, charging and policy. Our convergence solutions include the femtocell gateway, IWLAN gateway and security gateway. Headquartered in Melbourne, Florida with development offices in Bangalore, India and Naperville, Illinois, IntelliNet solutions leverage technical excellence and intellectual property across legacy and next generation applications to shorten time-to-market, reduce costs, increase flexibility and minimize risk. For more information please visit: <http://www.intellinet-tech.com>

For more information please visit www.adax.com or contact Paul Stallard at Berkeley PR on +44(0)118 988 2992 / adax@berkeleypr.co.uk.

###