



EVISTEL DEPLOYS ADAX SS7 TECHNOLOGY IN SMS REAL-TIME CHARGING SOLUTION

2nd October 2008, Reading, UK – Adax Europe, an industry leader in high performance signaling infrastructure, has announced that its HDCII-LPe SS7 boards are being deployed by EVISTEL in the latest version of its Charging Center solution.

The HDCII-LPe boards are being used to facilitate value-added services for EVISTEL customers, specifically real-time charging for pre-paid roaming and advanced messaging. The HDCII-LPe is the half-height form factor of the Adax PCI Express (PCIe) board and is compatible with both low profile and full height PCIe slots.

“The HDCII-LPe offers us more SS7 time slots per board, meaning that we can help our customers to achieve more while requiring fewer servers,” explains Thierry Lafue, Head of Marketing and Pre-sales Department at EVISTEL. “The high capacity of Adax SS7 boards – proved during the evaluation phase - will help us to increase the performances and reduce the footprint of our solutions.”

The Adax HDCII-LPe is one the few SS7 boards of its kind on the market which is available in the low-profile form factor, allowing telecommunications equipment manufacturers (TEMs) like EVISTEL to help network operators to benefit from developments in blade server technology.

“The number of systems using low profile PCIe is growing rapidly and there’s even speculation that major server vendors will start to conform solely with the LPe form factor over the next few years,” comments Robin Kent, Director, European Operations at Adax. “We’re already seeing interest in the LPe version of our signaling boards grow and we believe this trend is likely to continue as network operators try to maximise the capacity and performance of the resources at their disposal.”

ends-



About Adax Europe Limited

Adax Europe Limited specialises 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 and Motorola; and value added service (VAS) providers and system integrators such as Apertio, Bharti Telesoft, and ip.access.

For more information please visit www.adax.com or contact Paul Stallard at Berkeley PR on 0118 988 2992 / adax@berkeleypr.co.uk.

About EVISTEL

EVISTEL provides network operators with reliable end-to-end telecoms solutions allowing them to supply their subscribers with effective telecoms services adapted to their needs.

EVISTEL's offer includes Charging Center (including MO-SMS, MT-SMS, MMS, GPRS, IP, IMS, roaming and convergent charging), advanced messaging (such as, SMS eXchanger, and USSD Center), Roaming Center (SMS Welcome & Bon Voyage, Non CAMEL roaming, short code translation,...), Terminal Management Center (EIR, TCC, OTA configuration,...) as well as Multimedia Center (IVVR, video streaming, IVR,...).

The EVISTEL solutions are currently providing more than 200 million subscribers with mobile data services. For more information on the company, visit www.evistel.com or contact us at info@evistel.com.

###