



PRESS RELEASE

Triple Technology Offer

Maarsse, The Netherlands, 17 September 2004 – RAM Mobile Data (The Netherlands) BV now offers a triple technology solution that combines high speed and large bandwidth with a maximum of security and availability. This triple technology solution of RAM Mobile Data offers UMTS, GPRS and Mobitex in one special package, and it gives the best, mobile technology can offer. The UMTS network technology is used for heavy and bulky data applications, while GPRS serves as a back up in those areas where there is no or lesser UMTS coverage. On top of that Mobitex is added as back up for GPRS to assure access and availability at any time. Specifically in situations of major disasters where public networks tend to congest, this triple technology offer is very useful.

A fixed link to an UMTS and GPRS network is available in the Navigator Centre of RAM Mobile Data. By using the IBM Websphere Everyplace Connection Manager middleware platform, automatic and seamless roaming between the different networks is made possible. RAM Mobile Data offers this service in the Netherlands in co-operation with IBM, KPN and Vodafone.

=====

About RAM Mobile Data

RAM Mobile Data is an independent specialized provider of wireless and mobile data products and services. Beside that RAM is operator of the Mobitex network in the Benelux, the first packet-switched network for mobile data. From an independent position RAM Mobile Data offers network services on the basis of Mobitex, GPRS and UMTS. RAM Mobile Data also offers professional and customer services like consultancy, project management and technical support. RAM Mobile Data's Navigator Centre delivers hosting and managed services on the basis of several middleware platforms and gateways. The company has more than 1,200 corporate customers with more than 31,000 users in the Benelux.

(Not for publication)

For more information:

RAM Mobile Data Netherlands, Peter Groot, Director Marketing & Business Development

Phone number: +31 30 239 03 90

E-mail: pgroot@ram.nl