



18 January 2007

DigitalSkys Delivers GSM with Satellite backhaul from Private Mobile Networks

North Yorkshire, UK – 18th January 2007 – Private Mobile Networks Ltd, the UK provider of private GSM network technology, today announced the formalisation of a business partnership with DigitalSkys Limited to assist in the development of their satellite GSM network services.

The solutions provided will enable GSM coverage from standard mobile handsets in the local area with backhaul connections through the DigitalSkys satellite network infrastructure, covering Africa, Europe, the Middle East and Asian sub-continent.

The project involves the implementation and installation of DigitalSkys core GSM hardware into their satellite hub infrastructure located at the Cyprus Telecommunications Authority Teleport, with installation due to be fully commissioned within the next three weeks.

"We selected the Private Mobile Network solution because of its flexibility, adaptability and quality in developing and operating our unique GSM satellite network service, together with the close and active support provided by PMN and their business partnership approach", said Gavin Wehlburg, Director Operations of DigitalSkys.

"The initial testing has proven very successful and this project is an excellent example of how a private GSM network backhauled over IP can bring cost effective mobile services to areas that cannot be easily covered by conventional GSM network operators solutions " said Chris Moore Sales Director for Private Mobile Networks Ltd.

About DigitalSkys Limited

DigitalSkys offers the next generation in global telecommunications, combining cutting-edge wireless technologies connectivity solutions, with ease of use and an unbeatable focus on service. A 'last-mile' wireless communications provider, DigitalSkys operates state-of-the-art satellite equipment and wireless infrastructure that provide unrivalled multi-platform, multi-service broadband wireless access (BWA) to enable internet based applications. The Company's highly skilled management team is drawn from a variety of different professional backgrounds, including financial consulting, satellite, wireless and IP based applications sectors, offering a deep understanding of client and market needs. The result is a company emerging as a leading provider of wireless solutions, in the Middle East, Africa, Asia and beyond. DigitalSkys provides solutions to Government, the armed forces, public and private sector, offering consultancy, design, implementation and support for wireless networks and web based applications, such as GSM over IP, internet telephony (VoIP), video conferencing and other data and net working applications.

For further information visit: www.digitalskys.com

About Private Mobile Networks Ltd

Private Mobile Networks Ltd provides private cellular network solutions for enterprise and service provider customers. Private Mobile Networks Ltd provides business users with the ability to add existing mobile telephones to a corporate voice network irrespective of PBX type. The mobile phone becomes an extension to the company PBX.

Private mobile networks enable private, wide area GSM networks that function within a fixed/mobile convergence environment and use the net for toll bypass. This is achieved by replicating a cellular network in software and interoperating with IP/SIP devices and applications. IP PBXs are the software equivalent to a digital PBX. PMN is the cellular equivalent.

About Private Mobile eXchange (PMX)

Private Mobile eXchange (PMX) enables mobile phones to become part of a corporate voice network while in the vicinity of the workplace, similar to the standard telephone handsets on the desk. Mobile phones can now be used to make calls from the workplace for the same cost as calling from an internal telephone extension. Staff can call colleagues at the premises, or on-net over the corporate network, without incurring any call costs and mobile calls from the office to external destinations are charged at the company's normal landline tariff. PMX integrates with any 2G mobile phone and any PBX type.

For further information visit: www.privatemobilenetworks.com

For more information, please contact: Irina Iacobescu at +9714-391-0863 or at e-mail irina.iacobescu@digitalskys.com

Dubai Internet City, bldg 17, Office G54
P.O. Box 500125
Dubai, United Arab Emirates