

Press Release

Rapid Deployment Solution Provides Access to Services When and Where You Need It

~ Partnership delivers cost saving integrated solution ~

North Yorkshire, UK – 24th October 2007 – Private Mobile Networks Ltd, the UK provider of private GSM network technology, today announced the launch of an integrated communications services and satellite solution providing access to a comprehensive range of voice and data services when and where needed, even in the most remote and challenging of locations.

Created through a combination of satellite, security, mobile voice and data services, the solution is the result of the partnership of Link Telecom, Orbit Research and Private Mobile Networks. It can be deployed on a vehicle or situated onsite for rapid deployment when normal services are unable to be deployed due to location or service availability problems. Deployment can be achieved in less than 5 minutes from arrival at the location.

“At the core of the solution is a communication centre,” explained Lesley Hansen, Marketing Director for Private Mobile Networks. “We have integrated the Orbit Research and Private Mobile Networks capabilities with the Link Telecom data and security solutions to provide email, internet and private GSM networks, wireless LAN (WiFi) connectivity, video conferencing, secure video surveillance capabilities plus FTP services to send information and images over a secure satellite uplink,” added Hansen.

Using the ViaOrbit UK hub, Orbit Research provides the satellite connection from the communications centre to deliver continuity of communications in a rapid deployment scenario or permanent connections for remote office locations.

The solution can be utilised both as a rapid deployment solution when major incidents occur, to provide service availability, and as an easy to deploy solution to provide communications from temporary or remote locations. Locations that will benefit include Outside Broadcasts (O/B), Satellite News Gathering (SNG) and Local Radio News (LRN), drilling rigs, vessels and temporary locations such as large events.

“The pre-configured nature of the product and its compact integrated solution are the result of our close partnerships,” said Lesley Hansen. “It is these aspects of the solution that ensure the services can be made available more cost effectively than traditional satellite deployment options,” added Hansen.

The product was launched at IBC Amsterdam and whilst at IBC, the biggest international media show of the year, Orbit Research was able to set up a live satellite TV link to transmit interviews from the show to Amsterdam’s main cable TV channel Amsterdam 1 (Salto.nl). The link was able to be made at extremely short notice because of the flexible nature of the Orbit Research system and bandwidth allocation. Other satellite operators generally need to pre-book bandwidth and make a point-to-point connection. As a result, Orbit Research was the only operator at the show to be able to make an instant connection available.

Press Release

About Orbit Research

Orbit Research is the UK's leading independent expert in satellite communications. Orbit's privately owned and operated UK-based satellite hub station offers clients unprecedented flexibility and direct access to satellite services. Services include: satellite internet connection systems; space education and satellite communication products.

Ian Jones, Managing Director
Tel: 0800 043 7768
Email: sales@orbitresearch.co.uk
www.orbitresearch.co.uk

About Link Telecom

Link Telecom is a premier provider of fixed and mobile voice and data solutions. Link Telecom's suite of products include: business telephone systems; call centre solutions; calls and lines; mobile voice and data; converged telephony; network services; and business continuity.

Matthew Wright
Commercial Director
Desk Phone: 01535 682113
Email: sales@linktelecom.co.uk
<http://www.linktelecom.co.uk>

About TeleWare Group Plc

TeleWare's applications provide business solutions for voice continuity, mobility and team working, fixed mobile convergence, DECT replacement, enterprise call control, telephony migration and consolidation, voice portal solutions and seamless PBX and applications integration. Unparalleled interoperability enables seamless integration with a wide range of PBX and application vendors. A commitment to open standards ensures flexibility, freedom and choice.

TeleWare is a Microsoft gold partner, has certification for the quality standard ISO9001/2000 TickIT and has been awarded the Investors in People national standard for training and development of its employees to achieve its business goals.

TeleWare develops and delivers software based products and services in a variety of ways to suit the differing target markets. The TeleWare Group consists of TeleWare Plc, TeleWare Hosted Services, TeleWare Application Services and Private Mobile Networks Ltd.

TeleWare Plc: - The leading UK supplier of intelligent communications solutions provided as packaged and tailored application software. TeleWare's applications are delivered as on-premise or managed services to all sizes of businesses and as hosted platform solutions to service providers. TeleWare customers include over 23% of the FTSE 100 and approaching 21% of the top 1000 blue chip national and multinational companies.



PRIVATE MOBILE NETWORKS

Press Release

TeleWare Hosted Services (THS) :- THS supports the full applications portfolio delivered in a hosted environment across TDM or IP networks. The Hosted Services are brought to market through sales partners from data centres in Thirsk, Docklands and Heathrow and are available for deployment by independent service providers.

TeleWare Application Services (TAS) :- TAS is an Application Service Provider (ASP) delivering services based on the TeleWare intelligent applications through BT Featurenet. TAS supports over 25,000 registered users delivering services such as personal numbering, auto attendant, unified and integrated messaging and IVR.

Private Mobile Networks (PMN) :- Private Mobile Networks Ltd provides private GSM network solutions for deployment in remote sites, use as DECT replacement and for fixed mobile convergence by businesses.

<http://www.teleware.com>

Press Enquiries, please contact:

Lesley Hansen, Marketing Director
Telephone: +44 (0) 1845 521102
E-mail: lesley.hansen@privatemobilenetworks.com

OR

Anne Harding, The Message Machine
Telephone: +44 (0) 1895 631448
E-mail: anne@themessagemachine.com



Press Release