



Transaction Network Services

TNS SECURES CONTRACT TO SUPPORT GEMALTO'S TERMINAL MANAGEMENT SYSTEM

*Communications and Hosting Solution will Cover 140,000 Gemalto UK Point of Sale
Terminals*

2 April 2009 –Transaction Network Services (NYSE:TNS) has been appointed by Gemalto, the world leader in digital security, to provide communications and hosting support for its UK Terminal Management System (TMS), supporting in excess of 140,000 Point of Sale terminals.

Under the terms of the deal, TNS will provide a complete communications and hosting solution, backed up by 24x7x365 monitoring of all connectivity into and out of Gemalto's systems. Underpinning the service is TNS' PCI DSS certified backbone network, providing global connectivity capability into the Gemalto TMS, over a range of access methods, including dial, SSL, GPRS, and VPN.

Michel Leger, Senior Vice President e-payment at Gemalto, said: "Gemalto wanted a secure and reliable network partner to host and monitor its communications connectivity and terminal management systems. The level of service provided by TNS so far has been very impressive. The ability of TNS to provide a 24 hour help desk with live real-time support is a huge plus, making our business run much more smoothly."

Mark Collins, Managing Director, TNS UK and Ireland said: "Our 24 hour help desk is a strong selling point and I'm pleased to hear such positive feedback from Gemalto. Our specially trained help desk staff are available around the clock to answer questions, troubleshoot and help resolve issues quickly."

For information about TNS, log on to www.tnsi.com.

ENDS

About TNS

Transaction Network Services (TNS) is an international data communications company that enables payments, money and voices to move around the world.

TNS' mission is to enable the world to transact. It does this through a broad range of networking, data communications and value added services, which it provides to many of the world's leading retailers, banks/processors, telecommunications companies and financial markets.

Since its inception in 1990, TNS has designed and implemented multiple data networks, each designed specifically for the transport of transaction-oriented data. TNS' networks support a variety of widely accepted communications protocols and are designed to be scalable and accessible by multiple methods. Today, TNS has offices throughout the world serving customers in 28 countries with the ability to provide services in other countries.

For further information about TNS, visit www.tnsi.com

Statements and information contained in our press releases and newsletters that are not descriptions of historical fact may contain forward-looking statements. Forward-looking statements involve a number of risks, uncertainties or other factors beyond our control, which could cause actual results to differ materially from historical results or performance and from any opinions or statements expressed with respect to future periods. www.tnsi.com

For further information please contact:

Clare Cockroft
PR Manager
TNS
Tel: + 44 (0)114 292 6416
ccockroft@tnsi.com

Stephen Aryan
PR Assistant
TNS
Tel: + 44 (0) 114 292 6410
saryan@tnsi.com