



Transaction Network Services

BURGUNDY SELECTS TNS AS CONNECTIVITY PROVIDER FOR LAUNCH

30 April 2009 – Nordic multi-lateral trading facility, Burgundy, has selected Transaction Network Services' (NYSE:TNS) Secure Trading Extranet to provide essential connectivity services to its clients, supporting the flow of orders and market data between the MTF and its trading participants.

Burgundy is owned by a consortium of leading Nordic banks and securities trading firms, who together represent almost half of the Nordic trading volume. Expecting a Q2 2009 launch, Burgundy's aim is to strengthen the Nordic region as a financial hub by providing a client-focused and high-performance platform, offering cost-efficient and reliable securities trading services.

Olof Neiglick, CEO, Burgundy said: "As a new player in the Nordic securities marketplace, it was vital for Burgundy to find a service provider offering a range of services that would accommodate the connectivity needs of our clients. When trading begins on our platform, our clients will be equipped with secure, low latency connectivity to the destinations they require."

John Owens, Vice President of Exchanges and ECNs for TNS' Financial Services Division, added: "The organisations behind Burgundy represent almost half of all Nordic trading volumes, so a vast amount of trading and market data will pass through the MTF from day one. It is vital that Burgundy's connectivity is as robust and efficient as possible, to ensure clients are provided with a fast and reliable service from the outset.

"As a brand new MTF, Burgundy will also be able to take advantage of the highly scalable and flexible service provided by TNS, allowing us to fulfil their needs as the platform grows in the weeks and months to come."

The deal will also make Burgundy available to the 1,500 end points connected to TNS' financial community of interest, which includes buy and sell side institutions, trading

application providers, stock exchanges, ECN's and alternative trading systems across the Americas, Europe and the Asia Pacific region.

TNS has over 120 points of presence and provides services to customers in over 28 countries across North America, Europe and the Asia Pacific region, with its reach extending to many more.

For further information about TNS log onto www.tnsfinancial.com

Ends/...

About Transaction Network Services

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, 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 either:

Paul Rogers/ Kelly Gough
Sandrine Powell
Ptarmigan Bell Pottinger
Tel: +44 (0)113 237 2821
paulr@ptarmiganpr.co.uk
kelly@ptarmiganpr.co.uk
sandrine@ptarmiganpr.co.uk

Clare Cockroft
TNS
Tel: +44 (0)114 2926416
ccockroft@tnsi.com

Jenny Nelson
TNS
Tel: +44 (0)114 2926458
jnelson@tnsi.com