



Transaction Network Services

ARN EXTENDS WIRELESS SERVICES WITH TNS

14 July 2008- American Roaming Network (ARN) is extending its services into the wireless market thanks to a new deal with Transaction Network Services (NYSE:TNS).

ARN is the largest un-registered roaming service in the US. It processes over 16 million unbillable calls originating from un-registered or inactive cellular phones each month, generated by the major US mobile carriers.

The organization will use TNS' wireless screening services to determine if a telephone number is a landline or mobile telephone number. Once confirmed, ARN can then provide Collect to Cell (Premium SMS) for unregistered roaming services to the majority of the wireless carriers in the US.

ARN has used TNS for standard call validation and fraud control services since 2006, including its 24x7x365 helpdesk services with live real-time support.

Milton Volz, President of ARN, said: "We have been a customer of TNS for several years and we are continually impressed by the level and quality of service that TNS offers at such a fair price.

"American Roaming's newest service, ARN Collect to Cell was built with the help of TNS and its ability to identify mobile phone versus landline numbers. TNS' services have been invaluable in verifying landline collect call parties, ensuring all completed calls can be billed. The team provides ARN with a world class service with a personalized touch, making them an excellent choice for our new wireless service."

Tony DiCola, Director of Fraud and Validation for TNS, added: "We are thrilled to be expanding our services with ARN. We pride ourselves on the level of service we are able to deliver and the individualized attention we devote to each customer. We are able to

come through in a pinch when customers need help and make necessary changes successfully in a short period of time.”

To find out more about TNS please visit www.tnsi.com.

Ends/...

American Roaming Network (ARN) was established in 1992, to facilitate the FCC Mandate for un-registered roaming. ARN started with five carrier sites and by 1993 ARN had added 101 carrier sites, bringing the total number of locations to 106. In 1994, 95, and 96, ARN continued its growth and by the end of 1996 ARN had 175 wireless carrier sites. In 1997, ARN added 179 sites; bring the new total to 354. 1998 to 2000, ARN kept up the pace with a total of 1003 carrier switch sites across the U.S., Caribbean and International locations.

In 2006, GlobalTelLD, Inc., lead by Milton Volz and Steve Williams purchased the American Roaming Network from VeriSign. The network was then completely re-designed to include the latest technological advancements in Voice over IP call processing, prepaid capabilities and reporting. GlobalTel activated a new central processing center and decommissioned the entire ARN legacy network and replaced it with a New Generation system consisting of a Class 5 VoIP Switch configured with Local Access Numbers and direct VoIP connectivity throughout the country which is used for call transport.

Today, ARN is the largest provider of unregistered roaming services to a majority of the carriers in the U.S. American Roaming Network processes over 23 million calls each month that originate from un-registered or de-activated mobile phones. ARN is the premier provider of CDMA roaming on the country servicing 100% of the top seven wireless carriers in the such as Verizon, Sprint, AT&T, ALLTEL, US Cellular, Metro PCS and many other national and regional wireless carriers, as well as international carriers.

911 Calls Are Free Of Charge. Roadside Services and other calls to the U.S and Canada are billed to a credit card, collect or with the American Roaming Collect PIN Account.

For further information about ARN, visit www.americanroaming.com or www.arncollect.com

For further information please contact:

Milton Volz
ARN
Tel: +1 561 860 9028
info@americanroaming.com

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:

Beka Horton
TNS
Tel: +1 703 453 8432
bhorton@tnsi.com

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