Inland Cellular Boosts Network With Suite of TNS Solutions

**Business Challenge**

Regional wireless carrier Inland Cellular wanted to improve its service offering and become more efficient at the same time by working with a partner that could effectively handle its legacy 3G services. It also wanted to grow new inbound LTE revenue, while improving its subscriber experience with outbound LTE roaming coverage.

**Solution**

Inland Cellular has migrated its roaming, clearing, messaging and signaling requirements to Transaction Network Services (TNS) in a multi-year deal which also includes provision for new LTE roaming services.

TNS, with its market leading portfolio of services, will act as a one-stop-shop for all of Inland Cellular’s telecom needs. Inland Cellular will also become a member of the TNS Data Services Hub and the CCA LTE Roaming Hub, which is powered by TNS.

**Outcome**

Chip Damato, Director of Business Strategy at Inland Cellular, said:

“We are delighted to be using TNS. We chose TNS because of the extensive range of value added services which the TNS Data Services Hub offers, including TNS’ interstandard roaming solution which we believe is one of the best available in the market place today. The TNS team quickly established strong relationships at multiple levels throughout our organization which ensured they understood our business intricately and could deploy their solutions with greatest effect.

“Working with TNS will allow us to significantly upgrade our network capabilities and quality of service as we can leverage TNS’ extensive reach, flexibility and technological capabilities. We look forward to working with the company for many years to come.”
Why Choose TNS?

TNS Carrier ENUM

TNS Carrier ENUM, a registry system designed to provide the most accurate numbering data in the industry, empowers your company with the regulatory and carrier data necessary to proactively manage your peering and interconnection relationships for improved routing.

TNS Intercarrier SMS and MMS

TNS Intercarrier SMS and MMS enables interoperability between wireless networks across differing protocols and technologies. With one simple connection, TNS offers access to billions of mobile subscribers on multiple wireless networks around the world.

TNS SS7 Network Connectivity

TNS operates the largest independent Signaling System 7 (SS7) network in the United States, giving wireline, wireless, cable, and VoIP service providers a single point of direct interconnection to hundreds of telecommunications providers as well as the Public Switched Telephone Network (PSTN).

TNS ISUP Trunk Signaling and TCAP CLASS Services

The TNS SS7 network infrastructure provides signaling for call routing and access to intelligent services for all service providers. Our network is designed for maximum diversity and routing efficiency. With our service bureau approach, TNS helps you reduce the complex and expensive engineering involved in managing your network operations.

TNS Data Services Hub

Enabling LTE data roaming, VoLTE and next-generation data services is crucial to helping operators realize high margin roaming revenues, grow ARPU and prevent the churn of high-value subscribers. The TNS Data Services Hub provides a technical and business framework for simplifying LTE, as well as other next-generation data connectivity, interoperability or roaming needs among participating operators.