

Mobitex™ selected as provider of wireless connectivity for buses in Santiago, Chile.

November 21, 2005

Mobitex Technology and Interexport Telecomunications have signed a contract for a major expansion of Mobilink's Mobitex network. Mobitex Technology will deliver enhanced wireless infrastructure to enable communication with all buses in Santiago. The contract is part of the large and prestigious TranSantiago integrated public transport project promoted by the Ministry of Transportation in Chile.

TranSantiago is a major infrastructure project and extends over several years. One of the key aims of the project is a reduction in pollution and consequent improvement to the air quality in Santiago. By achieving major improvements to the public transport system, the number people choosing to use buses instead of private cars will grow dramatically and hence exhaust fumes and pollution will decrease. The public transport system of the city is undergoing a complete transformation and equipping the new and modern bus fleet with wireless communication is part of this scheme.

As part of the project all buses in Santiago will be equipped with Mobitex equipment to provide real-time information. To begin with, the system will transmit vehicle location data and passenger statistics.

Air pollution caused by densely packed traffic is a growing problem around the globe. Reducing the exhaust fumes through improved public transportation is one of several means to fight pollution. For some fifteen years, Mobitex has contributed through not only wireless solutions for public transportation but also solutions for improved traffic flow and congestion detection.

Mobilink's Mobitex network was chosen because of its high reliability and availability and was the only wireless infrastructure able to meet the high capacity requirements of the project.

About Mobilink

Mobilink S.A. is the main operator in Chile for radio communications (radio trunking) and Mobitex (data transmission) services. With about 10.000 subscribers Mobilink brings communication solutions for major mining companies, police departments, online TV audience ratings, and several services companies.

About Interexport

With more than 50 years of operation, Interexport is a leader in integration of Telecommunications Systems

covering everything from housing management, design, installation, commissioning and maintenance

services. Interexport represents solutions from prestigious international brands in the telecommunications

area. Most noticeable projects include indoor coverage for the largest underground copper mine in the world

(El Teniente), trunking solutions for the national police (Carabineros de Chile), SCADA solutions for

electrical-, water- and mining companies, internal communications for Santiago Subway and overall radio

communication solutions for the copper mine with the largest production in the world (Escondida). With

operations in Chile, Venezuela and Mexico the company has the capacity to offer integrated

telecommunication solutions for the Latin American countries.

About Mobitex Technology AB

Mobitex Technology AB designs, supplies and supports wireless packet switched data networks using the

unique Mobitex™ technology. Mobitex™ is the world leading system for dedicated wireless data developed

originally by Ericsson. Together with our partners, we help our customers build solutions for instant and

reliable wireless data communications.

Mobitex Technology AB was established in 2004 when the Mobitex Division was transferred from Ericsson.

The company has extensive competence in the field of wireless data, having supplied over 30 networks

worldwide to major as well as small and independent telecom operators.

Media Enquiries:

Mobitex Technology AB

Maria Ekström

Tel.: +46 31 350 2073

E-mail: maria.ekstrom@mobitex.com

www.mobitex.com

Mobilink S.A.

Francois Durcudoy

Tel.: +56 2 2406420

E-mail: francois.durcudoy@mobilink.cl

www.mobilink.cl

Interexport Telecomunicaciones e Integración de Sistemas S.A.

Julio Lira

Tel.: +56 2 2406397

E-mail: jlira@interexport.cl

www.interexport.cl