

## **Telvent to modernize Menorca airport's communications network**

Madrid, October 7, 2005 – Telvent (NASDAQ TLVT), the Global RealTime IT Company, has been awarded a 300,000 euro contract by AENA – Aeropuertos Españoles y Navegación Aérea – to implement the mobile radio-communications system for Menorca airport. This new airport is the third managed by AENA to utilize Telvent's "Tetra" technology Digital Communications System.

The technology that Telvent will provide for the Menorca airport will replace the current analog communications network. Telvent will implement its "TetraNode" digital technology communications equipment and systems. This system possesses an architecture comprising a main switching node and a base station with two carriers (seven communication channels plus a third for control).

The Tetra solution, TetraNode, the only solution on the market with the architecture and design based on non-proprietary devices, possesses multi-protocol capability, which provides the user with the flexibility required to integrate high level applications, including the vehicle tracking and person locating systems, the SCADA data acquisition and management systems, and the emergency control centers.

With this contract, Telvent consolidates its position in the "Tetra" digital radio-communications market in Spain with its in-house product, the Digital Trunked Radio-Communications System based on the Tetra standard, Telvent TetraNode.

Telvent (NASDAQ: TLVT), the Global RealTime IT Company, specializes in high value-added solutions in four specific industrial sectors (Energy, Traffic, Transportation and Environment) in Europe, North America, Latin America and China. ([www.telvent.com](http://www.telvent.com))