



## **SafeMobile Has Successfully Deployed its Automatic Vehicle Location System for TETRA mobile terminals.**

**CHICAGO, IL – January 28, 2007** – SafeMobile announced today the successful deployment of a GPS system for the Ministry of Public Health in Romania. In a competitive bid process, the Romania Ministry of Public Health decided that SafeMobile System is the best GPS/AVL technology existent on the market and choose A.I.R. to be the preferred provider of such technology.

The system was designed to satisfy the specific requirements of the Romania Ministry of Public Health, which is the government's principal agency for protecting the health of all Romanian citizens and providing essential human services in 41 different counties. The Ministry of Public Health sought an Automatic Vehicle Location System for the TETRA mobile terminals to be used on the emergency vehicles throughout the country.

SafeMobile delivers unique, highly scalable and customized mobile asset management systems that go beyond the utilization of Global Positioning System (GPS) and Automatic Vehicle Location (AVL) technologies to greatly enhance safety and efficiency.

The SafeMobile technology provided to the Ministry of Public Health in Romania consists of an AVL application using a TETRA infrastructure to display, monitor and track the emergency vehicles. The location information is transmitted through a dedicated AVL server to the application already in use by the Emergency Services in Romania. The SafeMobile solution supports any type of TETRA radios, however the GPS controllers offered in our proposal were optimized to work integrated with Motorola MTM800E radio. The AVL/GPS unit proposed to the Romanian Ministry of Health is capable of sending messages (location, speed, direction, status of digital inputs and GPS receiver) and receiving configuration messages and commands for digital outputs from the dispatcher through a tetra radio terminal. Commands such as status of digital output, parameters interrogation, parameters programming, message memory interrogation and many more, can be sent through the AVL server to the GPS controllers. Enhanced with a variety of optional accessories like interconnection kits and cables, mounting kits and sensors/effectors connection cables, SafeMobile's AVL/GPS unit on TETRA becomes the most powerful and flexible technology available on the market.

"We are extremely pleased that the Ministry of Public Health in Romania has selected SafeMobile's technology," said Dorel Nasui, SafeMobile's President and CEO. "SafeMobile offers mobile assets management solutions that are fully integrated, scalable and customizable on any communication platform."

For more information, please visit us at [www.safemobile.com](http://www.safemobile.com) or contact us at [safemobile@safemobile.com](mailto:safemobile@safemobile.com).