



285 Newbury Street Peabody, MA 01960 Tel: (978) 535-7310 Fax: (978) 535-7313

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Deanne Frazier

Telephone: (800) 237-6387

dfrazier@aes-intellinet.com

www.aes-intellinet.com

AES-IntelliNet Announces Contract with Security Police in Georgia

Decision inspired by lost communications due to dense population

PEABODY, MA - December 17, 2007 - AES-*IntelliNet* is pleased to announce a contract award with the Ministry of Interior Affairs of the Republic of Georgia. The scope of the project involves providing mesh radio communications coverage for alarm monitoring in the cities of Batumi, Georgia and the capital of Georgia, Tblisi. This contract represents the latest addition of the AES-*IntelliNet* wireless mesh radio alarm communications system in the Commonwealth of Independent States (CIS) region.

The Georgian Security Police Department has been using a one-way radio alternative for their alarm communications needs but had significant difficulties. According to the Head of Technical Development Service for the Georgian Police, Zurab Tuskia, "We had bad experiences with other systems we tried and we were losing signals. In the life safety industry, it is imperative that all signals get through and that none are lost." Mr. Tuskia's Deputy, George Jaliashvili agreed and added, "This is never a problem with the AES-*IntelliNet* radio mesh network and that was a critical determining factor."

The AES-*IntelliNet's* alarm system is a self healing, long range wireless mesh radio communications network and works in conjunction with the Internet to provide the Georgian Security Police the ability to monitor alarms in multiple regions from one location, without recurring monthly communications costs or infrastructure fees typically associated with remote monitoring. The AES-*IntelliNet* mesh network also offers a more reliable, faster means of communicating alarm signals to central monitoring stations without relying on telephone lines or cellular services that are vulnerable to line cuts, weather conditions, radio jamming, and recurring monthly costs.

Jim Vithanage, International Sales Manager of AES-*IntelliNet* is extremely pleased with the decision. "This is further testimony to the quality and reliability of the AES-*IntelliNet*, 2-way mesh alarm communications network. For its superior reliability and low cost of ownership, this is a solution not just for the Georgian Department of Security Police, but for all customers who wish to benefit from the quality of the alarm service provided," said Mr. Vithanage.

About AES Corporation

Established in 1974, AES Corporation is the industry leader delivering high quality wireless mesh networks to multiple industries, including the fire alarm and burglary monitoring market. Wireless mesh networking is an innovative technology for applications that need to communicate data over a large geographic area with a high level of reliability at a low cost of ownership.

AES-IntelliNet technology offers easy installation and management at a performance and price level far superior to traditional communications methods, both wired and wireless. AES-IntelliNet network users in the Fire & Burglary Alarm Monitoring industry have gained significant revenue, communications and cost

advantages while meeting the high standards of reliability required. AES-IntelliNet systems are used in hundreds of thousands of locations in over 50 countries worldwide.

For more information contact:

Jim Vithanage, International Sales Manager - AES Corporation.

+44 (0) 1483 856854 - Phone

+44 (0) 7968 817038 - Mobile

jvithanage@aes-intellinet.com