

PRESS RELEASE

FOR IMMEDIATE RELEASE:

Contact: Deanne Frazier

Telephone: +1-978-535-7310

dfrazier@aes-intellinet.com

RIMI-NABDA Chooses AES-IntelliNet Long Range Alarm Radio Technology for their Alarm Communications Needs

AES Mesh Radio Alarm Communications System now Protecting Bratislava, Slovak Republic

Peabody, MA - 3 July 2008. AES Corporation today announced AES-IntelliNet's contract with RIMI-NABDA, Ltd., one of the main central monitoring stations located in the capital city of the Slovak Republic in Bratislava. Established in 2001, RIMI-NABDA is a family owned alarm systems distribution and installation company in a community of about 500,000 people.

"We have been using a radio system manufactured by a company in Israel who stopped supporting and developing their product," said Alexander Karsay, Managing Director and Owner of RIMI-NABDA. With less than 2 years to change out 900 – 1,000 radios, Karsay began to shop around for the best option. Karsay was first introduced to AES-IntelliNet's radio mesh communications system in 2003 and was immediately intrigued by its reliability so he always had that in the back of his mind. Armed with the criteria set by the AES-IntelliNet solution he set out to compare 1and 2-way systems. Only a few companies offered 2-way systems but all their networks were short range and needed more transceivers which increased costs significantly. Karsay admits that 1-way systems are cheaper but found that any savings would be eaten up over the long haul by third parties. Since he had already been using a 1-way system, he also knew they were not capable of the kind of reliability that 2-way communications systems offer.

According to Karsay, "For a couple of years, I looked for another 2-way system like the AES-IntelliNet MultiNet to compare it to, but did not find any as good. I collected information about other systems for comparison and found them all lacking. For example, I compared it to Radionic's SAFECOM and found the cost for the quality of service I needed was too high and the system was too complicated for users."

The AES-IntelliNet's MultiNet alarm system is a self healing, long range wireless mesh radio communication network and works in conjunction with the Internet to provide companies the ability to monitor alarms in multiple regions from one location, without the recurring monthly communications costs or infrastructure fees typically associated with remote monitoring. This allows the CMS's the ability to provide 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 or radio jamming.

Jim Vithanage, International Sales Manager for AES agrees with Karsay's decision, "RIMI-NABDA really represents the type of customer that is attracted to our advanced mesh technology. His choice speaks volumes in that after trying and using other radio technologies, he chose the AES-MultiNet solution for his company's future requirements over other inferior GSM, PSTN or tower based 1-way radio options. It is clear that other security monitoring companies will be following this example to also benefit from the only real solution, AES MultiNet. It really does offer one-of-a-kind reliability and unparalleled cost savings."

For more information, please visit our website: www.aes-intellinet.com or contact Jim Vithanage at jvithanage@aes-intellinet.com.

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.