



FOR MORE INFORMATION:

Deanne Frazier

(978) 535-7310 ext. 115

dfrazier@aes-intellinet.com

AES-IntelliNet Hires Sales Manager for South Central USA Region

PEABODY, MA – MARCH 19, 2009 – AES-*IntelliNet* announced today that Jerry Phillips has joined their sales team managing the South Central USA Region. Based in Memphis, Tennessee, Jerry's territory will include Kansas, Oklahoma, Texas, Missouri, Arkansas, Kentucky, Tennessee, Mississippi, Alabama, North and South Carolina, Florida, and Georgia. In this capacity, Jerry will be responsible for reaching out to existing customers and developing new business within the region.

Jerry's background includes 20 years experience in the security industry for companies including Wheelock, Inc., GE Interlogic, Murphy and Cota where he was consistently credited with increasing sales and recruiting new business. "My background and twenty years experience in the security industry, allows me to say how honored I am to promote AES-*IntelliNet* long-range wireless mesh alarm communications systems and all of AES's fine products to the South Central USA. I will be delivering the value added benefits of owning your own proprietary alarm communications system to my territory," said Jerry.

The South Central Region of the US is a fast growing market for AES-*IntelliNet*'s long-range wireless mesh alarm communications system. "Since our MultiNet Alarm Communication system earned its UL 864, Edition 9 listing and NFPA-72 compliance, we have experienced tremendous growth in the region. As the demand has grown, so has our need to provide local service and account management. Jerry will be the one to make sure our customers' needs are met while developing new business opportunities. We are delighted he has agreed to join our team," says Tom Kenty General Manager of AES-*IntelliNet* Alarm Division.

The AES-*IntelliNet*'s MultiNet alarm communications system is a self healing, long-range wireless mesh radio communication network and works in conjunction with the Internet to provide customers 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-MultiNet 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.

Jerry Phillips will be attending and meeting with those in his region at ISC West in Las Vegas representing AES-*IntelliNet* at booth #4051/4053. To contact him and let him know you will be visiting the booth, please send him an email: jphillips@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 60 countries worldwide.

###