

PRESS RELEASE

FOR IMMEDIATE RELEASE:

Contact: Deanne Frazier

Telephone: +1-978-535-7310

dfrazier@aes-intellinet.com

AES Corporation Appoints Asia-Pacific Representative

New appointment reflects increased demand for AES-IntelliNet's Long Range Wireless Mesh Alarm Communications System in Region

Peabody, MA - 28 July 2008. AES Corporation is pleased to announce its appointment of Low Tiong Chuan (TC) of Singapore to act as Chief Representative for its AES-*IntelliNet* division covering the Asia-Pacific region. The addition of T.C. to the AES-*IntelliNet* sales team reflects a significant increase in popularity of the AES-*IntelliNet* MultiNet mesh radio alarm communications system.

T.C. brings with him more than twenty years of regional sales and technical experience, having worked for organizations such as Motorola, Marconi and Lucent Technologies and takes on this new role with enthusiasm. His technical and sales experience, together with his knowledge of AES-*IntelliNet*'s long range mesh alarm communications system made AES the right choice. "AES is recognized in the industry as having the best-in-class wireless technology for alarm communications. I find the opportunity to share this technology exciting and bringing all the benefits of AES-*IntelliNet* to dealers and end users in Asia will be a great reward," he said.

Because of his familiarity with both AES and the Asia Pacific region, T.C. believes there's a big opportunity to grow business. "With the migration from dial-ups and lease circuits toward broadband and wireless, I see AES-*IntelliNet* as a very compelling alternative because of its proven reliability and secure alarm reporting. In a time when a number of emerging markets in Asia are experiencing very rapid growth, also growing are strong demands for security solutions," he said.

The AES-*IntelliNet*'s system is a self healing, long range wireless mesh radio communication network and works in conjunction with the Internet to provide Central Monitoring Service (CMS) companies the ability to monitor alarms in locations in multiple and regions from one location, without 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, radio jamming, and recurring monthly costs.

According to Mark Brandstein, Chief Operating Office of AES Corporation, "I am very pleased to have TC Low joining the AES team. Given that we've had customers in many Asian countries for many years and that the Asia-Pacific region has proven to have significant growth potential for AES-*IntelliNet* mesh radio alarm communications products, we knew it was time to invest further in the region. Having worked with T.C. many years ago, I know for sure that he will support our customers in the region very well and he'll be nothing short of a great success in further developing the market in the region for AES products."

For more information, please visit our website: www.aes-intellinet.com or contact T.C. at tclow@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.