



PRESS RELEASE
December/16/2008

For Immediate Release
Contact:
Deanne Frazier
800-237-6387
AES Corporation

AES-IntelliNet Alarm Transmission thwarts Burglary Attempt

Professional Jewel Thieves caught Red-handed

Peabody, MA December 16, 2008 - AES Corporation received confirmation today that their AES-*IntelliNet* MultiNet long-range mesh alarm communications system foiled a jewel heist attempt in Hemet California. The local police department was on the scene in 10 minutes thanks to the speed of AES-*IntelliNet* radio alarm communications system and 2 men were taken into custody when they were caught trying to collect the jewelry and exit the store. A report by Riverside County local news brief confirms that both men were taken into custody and held at Riverside County jail.

According to the local police department, the two men cut through the wall of a vacant business next to Dan's Jewelry store and immediately destroyed the burglar alarm control panel. In fact Morgan Hertel of The Command Center said, "the control panel was taken out so fast that the digital dialer signal never made it through. Evidently the thieves knew exactly where to come through the wall at the alarm panel site but they were not expecting to encounter the speed of AES-*IntelliNet*. If this site did not have the protection of AES-*IntelliNet*, we would never have received the alarm signal and it would have gone down very differently. The subscriber would have suffered a loss and the burglars would not have been apprehended."

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.

Tom Kenty, General Manager at AES Corporation said, "This is another example of the proven and superior reliability of the AES-*IntelliNet* long-range wireless radio alarm communications system. When we claim our mesh alarm communications system is 10 times faster than telephone or cellular technology, we continue to back that claim up with examples like this."

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*™ (www.aes-intellinet.com) is a patented wireless mesh technology currently deployed in hundreds of thousands of locations in over 60 countries worldwide.

For a brief online demonstration about how AES-*IntelliNet* will work for you, [click here](#).