

In This Issue

Would you use alarm transmissions that put your business assets and the lives of your loved ones at risk?

Consider this: Downtime for GSM/GPRS Networks average 14.4 min / day. Dial-up leased lines take at least 20-30 seconds to send an alarm.

Fire doubles in size every 30 seconds.

Leased lines can be damaged, destroyed or cut, and mobile networks are fraught with transmission delays when the network is congested.



Can your building survive these disruptions?

Ademco AES Wireless Alarms Monitoring Mesh Network

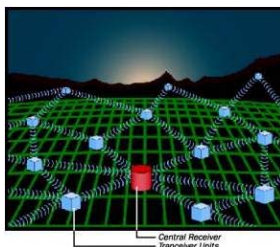
Thunderstorms, evacuation works and the recent flood incidents are just one of the few examples of how natural forces and human errors can severely affect your building infrastructure and communications network.



Do you know that GSM / GPRS networks are nearing the end of life?

- Applications based on these modems may face obsolescence soon
- As at July 2010, only an estimated 10% of local mobile subscribers are using GSM/GPRS
- Australia has already shut down its 2G network, and Japan will follow suit in 2011

Will you still take this risk if your loved ones or your entire business operations are at stake?



With Ademco's **AES Wireless Alarms Monitoring Network**, you can sleep well knowing that if a fire breaks out, the alarm signal gets transmitted within 1-3 seconds to our Central Monitoring Station for prompt and time-critical responses.

Ademco's 24hrs Central Monitoring Station (CMS) provides monitoring of various alarm signals including fire, security, IT & facility alarms. We are proud to be the service provider with the lowest false alarm rates, per data provided by

SCDF.

Email us at marketing@AdemcoSecurity.com or call 62247377 for more information.

