



## **TIRED OF PHONE LINE TROUBLES?**

Control units are now available that use cellular technology as their means of transmission. The monitoring of the connection (to ensure they work when you need them!) occurs every five seconds. This compares to once every 24 hours with a typical phone line communicator.

### **Fire Alarm Technology**

is changing along with everything else (sometimes a little slower!) You now have some choices in what methods you use for monitoring your fire alarm

**Phone line outages, faults, and trouble calls from your monitoring service will go away when you eliminate the phone lines.** Many

companies find themselves spending as much for phone line repairs as alarm repairs.

By using only a cellular signal, these “copper related” faults are eliminated.

### **VERY COST EFFECTIVE**

With cost considerations being on every property manager’s mind, the monthly cost for phone lines dedicated only to your alarm system can be cut entirely!

Additionally, the transmission speed of emergency signals is much faster than ordinary digital “dialers”.

**What about Code Compliance?** NFPA 72, the Fire Alarm Code standard for South Carolina, recognizes the use of GSM cellular technology for monitoring fire alarm systems. The equipment used for this purpose must be UL listed for this use and installed in accordance with the manufacturer’s instructions.

With cost considerations being on every property manager’s mind, the monthly cost for phone lines dedicated only to your alarm system can be cut entirely! Additionally, the transmission speed of emergency signals is much faster than ordinary digital “dialers”.

**Palmetto Fire Services, LLC**

2126 Hwy 9 E | Longs, SC 29566

PO Box 55 | Little River, SC 29566

Office: (843) 280-4443 | Fax: (843) 399-9392

[www.pfsen.com](http://www.pfsen.com)