THERE WAS A TIME WHEN CUTTING YOUR PHONE LINE MADE YOUR SECURITY SYSTEM VIRTUALLY USELESS.

That was before the NX-591E Secure Communications System from GE Interlogix cellular technology that keeps you protected.

You can see and touch phone lines. And that's the problem. Because they're solid, they can be broken or cut — which means an alarm signal from your business or home security system can't reach the central monitoring station to summon help.

But if your security system is equipped with the new NX-591E Secure Communications System from GE Interlogix, that alarm signal still gets through to the central station.

That's because the NX-591E is cellular, with its powerful signal giving you complete security and protection.

Today almost all fixed-alarm systems depend on telephone lines and are vulnerable to service failure if the line is broken or if service is otherwise interrupted. Your system's audible alarm may still sound, but no alarm is transmitted to police, fire or other emergency services.

> With no phone line, the NX-591E Secure Communications system still sends its powerful cellular signal to the central station when you need it most. Secured Monitoring is how we describe the combination of the NX-591E communications system and the telephone line — the most secure alarm path from your business or home to the central station.



Secured Monitoring

Standard monitoring with just a telephone-line alarm system is vulnerable to interruption, but combining it with the NX-591E communications system gives you Secured Monitoring — the greatest assurance your alarm will reach the central station.

Making sure the alarm gets through.

Telephone lines can be damaged by anything from lightning strikes or a backhoe to an intruder's wirecutters. If your phone line is out of commission, the NX-591E sends an alarm message to the central monitoring station.

Plus, the NX-591E can send customized messages to your own e-mail address or personal pager for greater functionality and coverage.

The NX-591E Secure Communications system is an effective part of your overall security system. And at its low cost, the NX-591E is a small price to pay for peace of mind.

More protection in a simple package.

The NX-591E cellular module installs easily into any NetworX Control Panel. It is highly reliable, with no maintenance requirements. Plus, it provides automatic testing and reporting to ensure that it remains functioning properly.

The NX-591E transmits a full three-watt cellular signal — five times the strength of a regular cell phone signal — at the maximum power allowed by the Federal Communications Commission. It provides complete information to the responding police, fire or EMS unit on the type and location of the problem.

With its full set of useful features, reliability and power, you can put your trust into the NX-591E Secure Communications System from GE Interlogix.

Secure, strong signals help ensure that the alarm gets through



If an alarm occurs during a line break, the NX-591E sends a message over cellular control channels

control

panel

With NX-591E, you stay connected

without NX-591E, you're vulnerable

Message is received at monitoring station



If you have no backup, your alarm signal can't get through

A line break cuts off phone connection



. GE

GE Interlogix

www.GE-InterlogixSecurity.com