

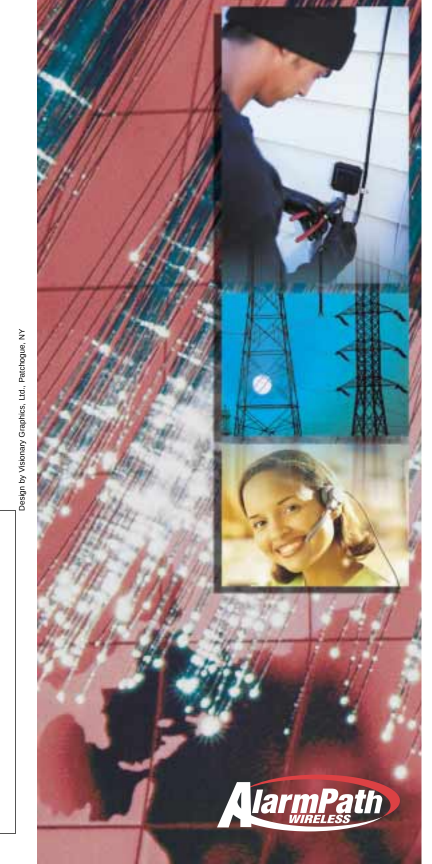


AN ALARM SYSTEM PROTECTS YOUR PREMISE.

ALARMPATH WIRELESS BACK-UP PROTECTS THE LINK BETWEEN YOUR ALARM SYSTEM AND OUR CENTRAL STATION.

If you would like the latest in wireless alarm technology to protect your premise, ask your Dealer to install an **AlarmPath** Wireless Back-Up System Now!!!

Authorized Dealer



WILL YOUR ALARM SYSTEM GET THE MESSAGE OUT?

If you have a security system in your home or business, or you're considering having one installed, ask for the extra level of protection offered by AlarmPath.

Our AlarmPath Wireless Back-Up System works with your alarm system providing back-up to get your alarm signal to our Central Station.

Some frequently asked questions:

- How does your alarm system send alarm signals to the Central Station?
- A standard alarm system uses phone lines, but more advanced systems use **AlarmPath** Wireless as a back-up in case your phone lines can't complete the call.
- What happens if the telephone lines are cut or service is interrupted by a storm?
- A standard alarm system needs telephone lines to communicate with Central Station. But if you have **AlarmPath** Wireless Back-Up your signal will make it to the Central Station even without phone service.
- The phone lines entering my premise are buried underground. Why should I use AlarmPath Wireless Back-Up?
- Even buried line service can go out during a storm. There are also access boxes throughout your neighborhood where telephone lines may be disabled.
- How do I know my alarm system can communicate with the Central Station?

Standard alarm systems only call the Central
Station when there is an alarm condition. More advanced systems utilizing AlarmPath Wireless Back-Up check each day verifying communication.

Does adding an AlarmPath Wireless Back-Up option to my system mean I need an antenna on my roof?

No. In most cases an outside antenna is not needed.

Can the system I have now be used with this new AlarmPath technology?

- In most cases your existing alarm system can be upgraded with **AlarmPath** Wireless Back-Up.
- O many burglars cut phone lines prior to breaking in?
- YES. Current national statistics indicate that burglars are cutting phone lines on an increasing basis. Disabling the telephone line and siren may be 100% effective in defeating most security systems that do not use **AlarmPath** Wireless Back-Up.

What is the difference between AlarmPath Wireless Back-Up and the security services offered by the local telephone company?

AlarmPath, independent of the telephone company, reports your alarm to the Central Station even in the event of your telephone line failing. Telephone company security services advise of telephone line loss and their INABILITY to relay alarm signals during the outage.

 How does AlarmPath
compare to other wireless networks?

Unlike "Control Channel Cellular" Networks, our wireless network provides interactive, real time instant data communication required for security applications. We set the wireless security standard with guaranteed network availability and communication times not achievable with the piggyback Control Channel Cellular Networks.

> "Graphic depicts the flow of alarm signals from your premise to our Central Station, and the dispatching of authorities."

AlarmPath

ALARM

Headquarters

5 200 1021 1 1020 1020 1000 1000 1 650 1221 1 1022 1010 1000 1000 1 650 1221 1 1022 1010 1000 1000 1 650 1022 1 10100 1010 1000 1000 1 650 1022 1 10100 1010 1010 1010

AN ALARM SYSTEM PROTECTS YOUR PREMISE.

ALARMPATH WIRELESS BACK-UP PROTECTS THE LINK BETWEEN YOUR ALARM SYSTEM AND OUR CENTRAL STATION.

If you would like the latest in wireless alarm technology to protect your premise, ask your Dealer to install an **AlarmPath** Wireless Back-Up System Now!!!

0