

RadioNet provides high level security for commercial and residential high risk applications.

What happens if your phone line is cut or damaged?

The average person with a monitored security system if asked, "what would happen if your telephone lines were cut?", would in most cases respond with "The monitoring centre will know straight away." Unfortunately this is not the case, the monitoring centre will know, but only when the panel misses sending it's regular timer test 24 hours or more later. This is too late. Increasingly the criminal element is becoming aware that if the phone line is cut they can gain access undetected.

How does it work?

The RadioNet Communicator uses a private network solely for the security industry. If an alarm is activated, the alarm will send all the data through the RadioNet Communicator to the monitoring station for action. All of this takes place within seconds.

Are there any savings?

When using a Radionet Communicator no phone lines are needed therefore there are no phone line costs, which mean every day you are saving. For example: a business alarm is likely to make up to 6-8 calls a day. That adds up to a minimum of \$530 per year.

Dual Path Backup

If you would like extra security, as some insurance companies require you to have, RadioNet Communicator can be used as a **backup to a phone line**. If the phone line is damaged or cut the RadioNet Communicator will send a phone line fault and send all alarm data via the Communicator. Once the phone line is restored the Communicator will send a 'phone line has restored' signal to the monitoring station and then all data will go back through the phone line.

If you would like more information please see our web site or speak to one of our fully licenced installers.

Supported and installed by