



Secure Solo

This is a single path signalling system which works over the General Packet Radio Service (GPRS) network. The system has a roaming SIM card which allows it to work over the strongest network available.

The Solo is extremely useful where there is no telephone line or broadband communication available, typically out-houses, garages, void properties, boats etc. If the network goes down the Alarm Receiving Centre (ARC) will alert the nominated keyholders of such failures.



Secure 2 & 3

This is a dual path signalling system where the primary path (first signalling path) is the GPRS network. The system has a roaming SIM card which allows it to work over the strongest network available. The Secure regularly polls the ARC to sustain contactability. Should the GPRS network fail the Secure will switch to the secondary path, a telephone line, and maintain connection until the GPRS network is restored. The telephone line can be from any service provider such as BT, Virgin, Sky etc.

The Secure 2 & 3 differentiate by way of the polling time to the ARC. Secure 3 polls more frequently than Secure 2.



Secure IP

This system provides dual path signalling with the primary path being transmitted over the Internet Platform (IP) and the secondary path over the GPRS network. The big advantage with this system is the fact that no telephone line is used or required. However before choosing this option it is very important to ensure your broadband router is stable and not subject to failing regularly.

Secure GSM

This system provides dual path signalling with the primary path being over a BT line, which effectively gives a physical link between your premises and the ARC for transmission.

Should the line fail or be cut the secondary path is the GSM network. This system is very secure and suitable for all risk levels.

If you would like to book a **FREE SURVEY** call Guardian Alarms on 020 8686 8777 or go to www.guardianalarms.co.uk to book online.

