

**RadioNet  
Monitoring  
Leaders in alarm  
Communication**

**90 Second Polling**

**Secondary IP  
redundancy**

**Secure transmission  
of alarms**

**Encrypted  
communications  
better than 256 bit  
AES**

**All communications  
are acknowledged ,  
Alarms, system faults,  
polls**

**Multiple  
Communication Paths**

**Compatible with all  
Contact ID alarms**

**Remote software  
upgradable**

**No mobile contracts**

**Plug and Play**

**Signal Strength  
Monitored**



[www.secure-com.com.au](http://www.secure-com.com.au)  
[info@secure-com.com.au](mailto:info@secure-com.com.au)  
Ph: 08 94151331

# Secure-Com<sup>GPRS</sup>

## SECURE COMMUNICATIONS

**Have the ultimate in high security alarm communication for your business and residential property.**

When using a GPRS system such as Secure-Com, you can have greater confidence in your alarm system. Fully redundant dual IP GPRS paths ensures all signals are received every time.

Burglars are becoming more intelligent every day which means cutting the phone line is now the first thing they consider when trying to gain access to your premises. A cut phone line means no signal can be sent to the control room which renders the communications of your alarm ineffective.

### Why use a Polled system?

Secure-Com when used in a monitored premises, reports to a monitoring station on a regular basis (e.g. every 90 seconds) and receives an acknowledgment from the control room to state the unit is online. With a polled system the consumer can be sure that the unit is effectively working and has not been tampered with.

### Reduce your Phone Bill

By using Secure-Com not only do you get the most secure alarm communication but you can also reduce your phone bill. The average commercial alarm sends a minimum of 3 signals a day. However, this depends on how many times you arm or disarm the alarm, this is not including how many times your security system is activated. Therefore on average an owner previously using a telephone line, should be expecting to save approximately \$500 to \$600 per year, on the basis that between 5 to 9 signals can be sent per day.

As more and more households and business's are switching to VOIP or doing away with the phone line all together the Secure-Com is the perfect solution. Ideal for holiday homes, building sites and sites where phone lines are not available.

RadioNet Monitoring specialise in wireless communication for the security and fire industry, why not use the best.

### No Phone Lines

No cut phone lines or storm damage to worry about

No phone calls mean that you can save money and use the full functionality of your alarm in sending arming and disarming signals.



**RadioNet  
Monitoring  
Leaders in alarm  
Communication**

**Up to 5 reporting  
Paths. GPRS IP 1,  
GPRS IP 2, GSM,  
PSTN, Radio**

**Cost effective**

**Always online  
monitoring**

**Dedicated duplicate  
network**

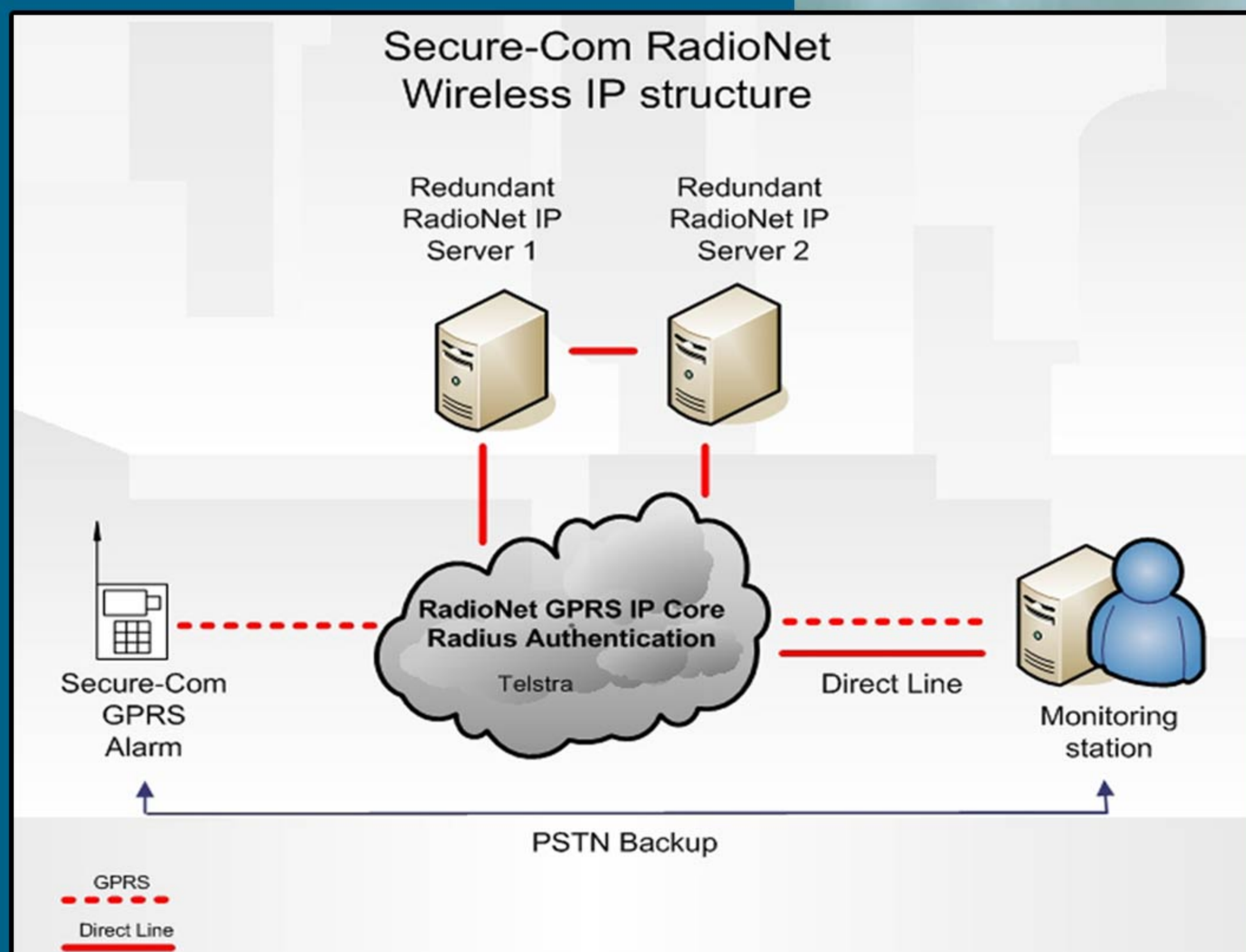
# Secure-Com<sup>GPRS</sup>

**SECURE COMMUNICATIONS**

The Secure-Com unit has SMS functionality built in and can be used as a stand alone alarm. Five inputs or switchable IO relays that can be remotely triggered by SMS commands. The unit can be used to turn on pumps, open gates and switch on alarm systems.

## What are the benefits of Secure-Com?

- Cost effective, no phone calls
- The Secure-Com unit runs on RadioNet Monitoring's own GPRS VPN Network in conjunction with the Telstra Network.
- All communications are acknowledged; Alarms, system faults and polls.
- Multiple Communication Paths.
- In the event that the primary communications path is unavailable, Secure-Com selects an alternative communications path for transmission.
- Redundancy of communication paths greatly increases the system availability for alarm transmission.



## Signal Strength Monitored

Signal strength on all Secure-Com units are monitored for signal strength and if it drops below a certain signal, a report will be sent to the bureau and or monitoring station.

## Duplicate Redundant Dual IP Servers

If there is a network error, then the Secure-Com will alternately use the secondary IP server. This allows fail safe network redundancy, so the signals will always get through.

**RadioNet Monitoring offers a high integrity wireless network for monitoring throughout 98 % of the Australian population.**

**Secure-Com is  
designed to meet  
Class 2, 3 & 4 in  
accordance with  
AS2201.5**

Secure-Com uses a private GPRS VPN network that is not accessible by the public. Using encrypted communications better than 256 bit AES, the network is more secure than internet banking.

The Secure-Com uses the GPRS Telstra network for all primary communications. If a total network failure occurs, the unit will use the phone line as backup or as an alternate option a RadioNet Contact ID Transmitter for full security backup.

Compatible with existing central station monitoring software (such as SIMS II, CAMS, Patriot, MAS, ADSW, etc). The Secure-Com Receiver passes all alarms and events to the monitoring software as Ademco 685 (ContactID).

**Ask your Monitoring Station or Installer now if they use  
the RadioNet Monitoring range of wireless products.**



[www.secure-com.com.au](http://www.secure-com.com.au)  
[info@secure-com.com.au](mailto:info@secure-com.com.au)  
Ph: 08 9415 1331



For more information about our GPRS and Radio range please go to our web site or call 08 9415 1331

© 2006 Copyright RadioNet Monitoring Australia Pty Ltd