# NEED TO REPLACE SECURITEL? SIMPLY DISCONNECT AND RECONNECT. THAT'S IT.

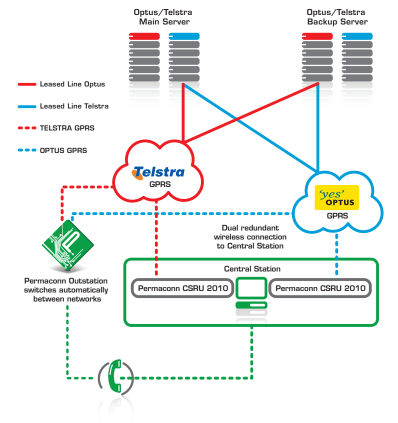
#### PERMACONN GPRS PM1020

We're serious. Permaconn is the unrivalled successor to Securitel. Simply replace the Securitel Stu with the new Permaconn GPRS PM1020 and you're good to go. There are no programming changes needed – it's that easy. Using the existing wiring and serial interface Permaconn offers a system that has Dual Sim-Redundancy (Telstra and Optus GPRS). The PM1020 is the only outstation that continues to poll on an alternative wireless network in the event of a service provider outage. The Permaconn System is compliant to Class 4 AS2201.5-2008



The choice is simple. The choice is Permaconn.

## PERMACONN GPRS DEDICATED NETWORK



## PERMACONN GPRS PM1020 KEY FEATURES

- Compatible with any alarm panel with an external STU.
   Including Bosch, C&K, DAS DL & L, Concept, Tecom,
   Crow and Risco.
- Dialler Capture module to interface onto alarm panels with contact ID.
- Certified and compliant to:
  - AS/NZS CISPR 22
  - AS/NZS 60950.1
- AS/NZS 2201.5 2008 Class/2/3/4
- AS/ACIF S0002
- Swap and Go No change to programming on an Alarm panel programmed for Securitel.
- No Extra Wiring.
- Dual Sim Redundancy that really works.
- Operates on 13.8V supplied by Alarm Panel.
- Reports all power and status messages.
- Tamper Input.
- All messages are encrypted using AES128.
- Fixed Monthly Costs Supplied with Optus and Telstra GPRS Service.
- Designed & Manufactured in Australia.
- Permaconn operates in private networks provided by Optus and Telstra, guaranteeing all data transmitted and received is secure and never connected to the internet or any public domain.





## DON'T BE CUT OFF. PERMANENT WIRELESS CONNECTION.

#### **PERMACONN GPRS PM1020**

## HOW DO YOU PROTECT YOUR HOME AND BUSINESS?

It's widely known that thieves cut telephone lines in order to disable alarm systems. So what's the solution? Permaconn can supply you with an affordable alarm communication system that utilises GPRS to link you to our Central Monitoring station. That means no more telephone lines. And, this is not just any ordinary radio but PERMACONN, a product of Radio Data Comms, Industry Leaders in Security Technology.

### THE SIMPLE FACTS

Your current alarm system is only as good as your telephone line and this makes you very vulnerable. In an emergency your message must get through and the only way to ensure this happens is with Permaconn's wireless connection. This ensures that your alarm message is received by the Central Monitoring station without the need for phone lines.

## YOU'LL SAVE MORE THAN YOUR PROPERTY

Alarm panels may make a phone call every time the panel is armed / disarmed / tested or when an alarm message is sent back to the Central Monitoring station. When a Permaconn signalling device is attached all messages are sent using the GPRS network, saving daily telephone costs.



#### **BENEFITS**

- No phone lines to cut.
- Permanent on-line connection.
- Choice of poll plan Class4, Class3/90 seconds or 1 hour.
- Compatible with most existing alarm systems.
- Recognised by major insurance companies.
- Fixed monthly costs no surprise phone bills.
- GPRS Coverage from Optus and Telstra.

#### **AUSTRALIAN STANDARDS**

The Permaconn system has been certified and meets class 2, 3 and 4 of AS2201.5-2008. Insurance companies recognise the benefits of installing Permaconn and may offer genuine discounts.

## CONTACT YOUR RECOMMENDED SUPPLIER





