



ONE INTEGRATED SECURITY SYSTEM FOR
ALL BANKING & RETAIL NEEDS

**Galaxy Dimension integrated
access control, intrusion and
seismic security solutions**

A global Honeywell solution...

Honeywell is a global security solutions manufacturer offering retail and banking security solutions in one integrated system with one point of contact for both sales and technical support.

One system meets every need

Access control, intrusion and seismic managed by one panel: We can provide under one platform all the security needs either for a bank as well as retail shops. Galaxy Dimension uses combined programming for intrusion and access so it's easier to realize the system set-up, now including the seismic. Galaxy Dimension can be adapted via programming to cover far more installation scenarios.



Ease of use

Use the TouchCenter touchscreen graphical display for simple operation and programming of your fully integrated access control, intrusion and seismic security system. Errors are minimised, reducing engineer callouts and unnecessary disruption.

Business as usual

Disruption to your banking or retail business activities is kept to a minimum using Galaxy's Remote Servicing Suite (RSS) software. Engineer site visits are reduced as maintenance and analysis can be carried out remotely, maintenance can also be scheduled at times and intervals that suit your business needs, ensuring optimum operating performance and reducing costs associated with security guards/personnel. Plus, the software's Remote Routine Inspection tool means that your security manager or Alarm Receiving Centre can provide you with the exact status of your system at any time.

Auto-test removes takes the burden out of your hands

For end user peace of mind and fewer false alarms, Galaxy Dimension automatically tests all of the seismic sensors connected to the system before the panel can be armed. So each time the end user arms the system, the control panel sends a remote test command to the test transmitter built into the seismic sensors which mimics vibrations it is protecting an object against and activates the alarm. Once the control panel has received alarms from all seismic sensor zones it proceeds with the arming sequence. This removes responsibility for testing the seismic sensors from the end user. If a sensor does not alarm, this is interpreted as a malfunction and the sensor is identified via the keypad and the arming sequence is aborted.

Secure & Flexible Communications

Take advantage of the banking and retail networks you are already using to communicate your alarms to your alarm receiving centre. Galaxy Dimension is fully flexible allowing it to interface with existing network systems (XX). Using IP communications with PSTN backup, not only ensures a secure transmission but also cuts down the cost of communications.