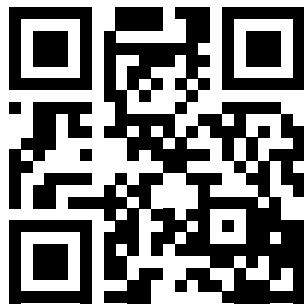




Enforcer 32-WE

A national postal service at its peak had 22,000 sites. Many sites had old Scantronic panels fitted with ID node expanders that later became obsolete. This meant that in the event of a fault the panels were unserviceable so onsite protection was compromised.



The Challenge

After a system failure the time taken to carry out a site survey, plan and execute a new intruder alarm installation took many weeks to arrange and complete. This left the site, its assets and importantly its staff vulnerable to attack.

The internal Security Innovation Team embarked on an exercise to look at mitigating risk and man guarding costs. A rapid deployment system was developed and was tested using different brands of intruder systems.

The Solution

The Enforcer 32WE was a clear all round winner due to its ease of installation, secure two-way wireless technology, a range of robust detectors and end user ease of operation. Once passing rigorous field trials all service engineers were given access to an Enforcer Rapid Deployment Kit as part of their maintenance regime.

The Results

All site failures were now fully protected within a 4 hour response time instead of typically 4 / 5 weeks. Man guarding costs and Union concerns about staff vulnerability were instantly eliminated. As a bonus a PCX 46 panel was later fitted as part of the permanent installation providing seamless integration as the staff were already familiar with the new, easy to use, menu structure.

Pyronix product adopted

Enforcer 32-WE

