Case Study





PCX46S

A locally owned and operated company serving in Saudi Arabia provides electrical, general and technical contracting for the telecommunications industry.

As part of their support they specialise in maintaining Base Transceiver Stations which is a telecoms infrastructure used to facilitate wireless communication between subscriber device and telecoms operator network.











The Challenge

Two local Telecom Network providers needed a total of 600 Base Transceiver Stations to be maintained, protected and remotely monitored in some of the toughest and secluded locations in Saudi Arabia.

The Results

All 600 sites are now fully protected with minimal maintenance and unprotected down time.

The Solution

As part of an overall project deployment, and an important consideration during the construction phase was the supply of best in class of ancillary equipment. Trials were carried out with various brands including Paradox and Jablotron.

Consequently because of the quality and reliability of our product they opted for PCX 46s as their intruder panel of choice.

Pyronix product adopted

PCX46S

