

Construction

A KIRK wireless phone system increases accessibility and contactability for on-site construction staff and eliminates expensive mobile phone calls.



- Contact colleagues and head office staff from anywhere on the site.
- Receive calls from suppliers and colleagues anywhere on site.
- Get free site-to-site and site-to-head office calls
- Manage on-site alarms through a handset
- Get the convenience of a mobile phone with none of the ongoing costs.



The Building Research Establishment (BRE) has identified that defects cost the UK construction industry at least £20 billion annually and that some of these defects are the result of poor communication.

Mobile phones are frequently used for intra-site communications but these are not an ideal solution;

- Call charges can mean very high communications bills for the company.
- There are no call management services such as call redirection or transfer.

A wireless system from KIRK overcomes these problems and brings other benefits;

- Calls to site based colleagues are free.
- Site based staff have a telephone link with the site office and the public telephone network no matter where they are on site. (inside or outside).

If an IP telephone system is used at the head office a KIRK wireless IP solution can be used to set up the site office. The contractor will then benefit from;

- Free site-to-site and site-to-head office calls.
- Lower site investment cost; there is no need to invest in a call handler for the site.
- The full range of head office telephone services at the site.

You do not need to change your telephone system to benefit from the KIRK handsets. The system will retrofit to most existing telephone equipment.

KIRK handsets have a talk time of 16 hours and a standby time of 150 hours so site staff can keep the handset with them for the full working day without it needing a recharge.

Two-way text messaging allows the handsets to be used as pagers and they can be integrated with alarm systems to provide immediate notification of the activation of alarms which monitor access to secure areas or the breakdown of equipment .

The handsets are tough but stylish. Designed for industrial use they will withstand splashing water and dust. They are as well suited to use in the harsh environment of a building site as they are to use in the admin office.

An optional belt clip from the range of accessories which supports the KIRK handsets enables staff to remain hands free to do their job whilst securely carrying the handset with them.



As the site grows coverage can be extended by the addition of repeaters or, in the case of an IP system, base stations. These can be mounted in weather proof enclosures for use in exposed areas.

When the construction project is completed the system can be removed and installed at another site.

