

Case Study

Radio Links
Communications Ltd

GROUP OF COMPANIES

Digital Trunk Radio System Sainsbury's Distribution Centre

Customer Profile:

Industry Sector

Warehouse Distribution

Company

Sainsbury's PLC

Technology Partners

Motorola DMR

Products Supplied

MotoTrbo DR3000

MotoTrbo DM3600

MotoTrbo DP3600

Solution Features

New Digital technology

Intelligent channel sharing

Two channel base stations

Selective calling portables

Solution Benefits

Low cost infrastructure

Reduces busy channel issues

Lower Ofcom licence fees

One-to-one radio calls.

Free format text messaging

2 year equipment warranty



Sainsbury's Supermarkets Ltd has recently taken over a large distribution warehouse on Marsh Leys Distribution Park in Kempston, Bedford, which became vacant when Woolworths closed in early 2009. It is now used by Sainsbury's to support and supply its growing store network, providing their high street and town centre Supermarkets with clothing from their own brand range.

Our Challenge: *Reliable, up-to-date, two-way radio communication across the whole site with many groups of radio users wanting their own channels.*

The Solution: *Motorola's MotoTrbo digital trunk radio system.*

As the preferred supplier of radio communications systems to Sainsbury's Supermarkets, Radio Links Communications listened to what the customer wanted from their two-way radio system, and following extensive site surveys and on site radio coverage testing, we proposed that Sainsbury's invest in new technology, **Motorola DMR Digital Trunk Radio** for this new venture.

Using just two Motorola DR3000 Capacity Plus base stations, we were able to provide a **four channel** digital trunk radio system, immediately providing Sainsbury's with large cost savings when compared to a four channel analogue trunk system with Ofcom licence fees. This basic infrastructure supports hand portable radios used by warehouse staff, and mobile radios fitted in fork lift trucks.



Radio users do not have to worry about selecting a certain channel as all they have to do is simply select an individual radio or group they wish to call and the trunk system will automatically allocate a free channel to the call. Radio users can also send and receive free format text messages (similar to using a cellular phone) and can make use of the built-in Health and Safety features including the **Lone Worker Alarm** and **Panic Button**.

Radio Links Communications Ltd
Eaton House, Great North Road
Eaton Socon, St Neots
Cambridgeshire
PE19 8EG

Phone: 01480 217220

Email: sales@radio-links.co.uk

www.radio-links.co.uk