

Customer

TELEFONIKA O2 UK LTD

Project Site

Our Place Head Office
Complex, Bath Road,
Slough

Contract Period

3 phases over 2 years
commencing Jan 2009

Project Value

£500,000 plus



The Business Challenge

NIS Ltd had been selected to undertake all data installation works at the new Head Office Complex in Slough, consisting of 3 individual buildings. NIS Ltd undertook this work over a period of 3 years in co-operation and conjunction with on site construction programmes of work.

Installation Overview

NIS Ltd proposed a bespoke Krone fully warranted Category 5E data installation which had been designed and implemented within all O2 switch sites and call centres across the United Kingdom. Krone Category 5E orange and blue cable had been installed to give distinct routes and an overall aesthetic and effective solution. The works incorporated;

- 30 plus custom built Cooper B Line data communications cabinets
- 3000 plus Krone Category 5E data outlets
- 600 plus Krone Category 5E harness links
- 200 plus singlemode and multimode fibre optic links between floors and buildings
- Patching of all equipment and providing assistance setting up desk PC locations to give full connectivity
- Full on site support to assist in the moves of staff into the building, inclusive of weekend and evening labour



Customer View

“All,

The final move for Our Space has taken place successfully we have moved everyone from Wellington Street and Brunel Way.

This could not have been completed without a fantastic effort from NIS. They have worked well beyond what one would expect from a normal supplier. They have completed all tasks requested of them, no matter how late a change may have been made. Their work has been clean and tidy, at the same time they have been enthusiastic in the way that they have made the building work for O2.

A fantastic job all round – a big thank to all their staff, especially Chris Sandison and Paul Shannon”

Ongoing Projects

NIS Ltd are continuously working as a partner to Telefonika O2, undertaking major projects at Data Centre and Call Centre sites across the United Kingdom.