

## Delivering Structured Cabling expertise for over 30 years.

A well designed, reliable and scalable cabling infrastructure is the platform on which all successful IT systems begin. Structured cabling is used not only for data but also for voice, video and wireless networks.

For over 30 years we have installed structured cabling networks to all types of organisations. Our customers include the National Health Service, Government, Local Government, Education and Corporate. Our work has seen us working in Mines, Factories, Schools, Hospitals, Universities and even Parliament.

## How easy is it to upgrade your structured cabling?

- We will carry out a comprehensive survey of the routes between the data cabinet and the required location of the data points.
- We will provide you with a comprehensive quotation detailing the work and the timescales for your installation.
- Our cabling team will carry out a professional installation and provide all test results to you.
- We will always leave your site clean and tidy.

## Why choose KBR?

**Structured Cabling:** We have a proven track record and a huge amount of experience in delivering and installing structured cabling solutions.

**Fibre optic cabling:** We have extensive experience in the design, testing and installation of singlemode and multimode fibre infrastructures.

**Testing:** All installations are tested using the latest test equipment available guaranteeing the quality, reliability and robustness of every installation.

Electrical Installation services: As an approved NICEIC electrical contractor, KBR provide a quality electrical installation service in line with British Standards to include clean power supplies, new distribution boards, rewiring of existing office IT areas. From single sockets and lighting to a fully specified ICT suite, we provide a quality service, installed in accordance to current British Standards.

To find out more about KBR's structured cabling services, contact us on **0191 492 1492** or **email info@kbr.co.uk**.