

WiFiSPARK^{LTD}
Teignbridge Business Centre
Cavalier Road
Newton Abbot
Devon
TQ12 6TZ
Tel: 0844 848 9555

[Installation Engineer](#)

About WiFi SPARK

WiFi SPARK specialises in providing secure, high performance solutions for wireless or wired internet access.

WiFi SPARK has become recognised as one of the leading providers in the wireless internet market with customers ranging from marinas, hotels, and conference centres across the country, to cafes and sports clubs. With over 600 active WiFi SPARK locations, we are the fastest growing WiFi provider in the UK. Our products are installed in over 40 of the UK's marinas making us the largest marina WiFi operator in Europe. Our solutions are installed in venues large or small and provide a valuable source of additional revenue and differentiation to our customers.

The Successful Candidate

We are looking for a motivated, dynamic individual to join our team based in Newton Abbot, with demonstrable experience of cabling/data network installations. You must be able to work on your own initiative as well as part of a team. Travel throughout the UK will be part of this role, and overnight stops will be required. Expenses policy provided.

Skills required

- Data network installation skills.
- Proficient at Cat5/6 cabling and terminations.
- Electrical experience (qualifications an advantage).
- Basic understanding of computer networks, TCP/IP
- Good understanding of computer applications
- Full driving license

Tasks to include – installation CAT5/6 Network cabling, patch panels and network outlets, installation of radio access points, antennas and fixings (training will be given on WiFi equipment).

Employment Package

Base salary of £18,000 per annum. After successful completion of the probationary period we provide a pension, healthcare and a company bonus scheme.

All applications must be received by Wednesday 30th June. Please return your application with a covering letter and an up to date copy of your CV to the address above, or e-mail it to sophie@wifispark.com