

Fire And Security Alarm Service Engineer

Fire Crest Service/Maintenance Team are in search of a Fire and Security Alarm Service Engineer to work within the South West. If you are successful, you will have the opportunity to join a team of experienced and focused engineers within a progressive company. We install and maintain Fire Alarm, Intruder Alarms, CCTV, Access Control and associated products, Nurse call and voice evacuation systems.

You will be a great communicator, not just a talker, you'll have proven problem-solving skills and enjoy delivering results to your customers. You are a people person, like working in a team, proud of your work, like to lead by example, if this is you, you'll have no problem working towards Company and Group shared goals.

To ensure sites are compliant, you will be conversant with BS5839 for Fire Alarms, NSI PD6662 for Intruder Alarms, NCP 104 & BS EN 62676 for CCTV, and NCP 109 for Access Control.

You will also have experience of multiple communications protocols utilising LAN / WAN and POE. Have used servers and networking with some knowledge of Microsoft operating systems (2003, 2008, Windows XP, Windows 7 Windows 10). Experience with a variety of switches and routers, wireless extenders, some experience with SQL, XML, MS Office would be a huge bonus along with experience on integrated systems, and client/server access control systems and conversant with IP/Analogue and digital systems with the below scopes of works.

- CCTV and Public Address Systems.

Hikvision, Bosch, Pelco, Analytics Systems, Axis, Milestone, Honeywell, Samsung, Toa, External Detection sensors including Redwall, GJD and Pulnix Beams.

- Access Control.

Salto, Paxton, TDSI, Honeywell Win-Pak

- Intruder Alarm Systems.

Honeywell Galaxy, Texecom, Pyronix's, Risco, Menvier, Scantronic.

- Fire Alarm and Nurse Call Systems.

Gent, CTEC, Notifier, Rafiki, Kentec, Advanced, Morley.

- Intercoms Systems.

Videx, BPT, 2N, TV-Tel, Telguard.

Must hold a Full UK Driving License.

Work remotely

- No