



## JOB DESCRIPTION

### Physical Security Systems Engineer

**Contact:** Paul Bevington, Professional Services Director

**Telephone:** 0845 130 8444

**email:** [info@ensign-net.co.uk](mailto:info@ensign-net.co.uk)

01202 084184

[WWW.ENSIGN-NET.CO.UK](http://WWW.ENSIGN-NET.CO.UK)

This role represents a great opportunity for you to join a company that values individuality and encourages personal growth in the Security Industry. Reporting to the Operations Manager, the Security Systems engineer will be required to install and support a variety of commercial security systems throughout their life-cycle as directed by the project co-ordinator.

Applicants must have a working knowledge of mechanical/electrical/electronic engineering and experience in Security is required.

### **You should:**

- Be self-driven, results-oriented with a positive outlook, and have a clear focus on high quality installations and customer service
- Should ideally have experience as a lead engineer who can assist with supporting others in the field, along with working closely with the Service Manager / Service Co-ordinators
- Be capable of planning and commissioning systems to meet the customers' requirements
- Be a natural forward planner who critically assesses their own performance
- Be credible, and comfortable in dealing with Clients at all levels
- Be reliable, ambitious, and determined.
- Be well-presented and professional always in dealings with colleagues, management and Clients
- Be sufficiently mobile and fit to carry out the physical requirements of installing and maintaining security systems
- Be flexible to travel daily within the UK - although most work will be within a 50-mile radius national travel is required on occasion
- Be keen to gain new experience, responsibility and accountability
- Be IT literate and have a basic understanding of networks with experience of working on large server-based Access Control / CCTV system due to the involvement with the blue-chip clients
- Be comfortable using office applications (Word, Excel, PowerPoint & Project)
- Be able to work extended hours on occasions when required
- Be able to plan and install cabling Cat5/6/6a/7 and RG59/URM70 type cables
- Have clean driving licence
- Possess a current CSCS card

### **You will be responsible for installation, planned and reactive service and maintenance, commissioning and fault-finding on a variety of systems:**

- IP, HD-CVI and HD-TVI CCTV Systems (Avigilon, Dahua, Milestone & Axis)
- Analogue CCTV Systems (Various)
- Monitored Intruder alarm systems (Honeywell Galaxy, Texecom)
- Access Control Systems (Paxton, Impro, CEM, Honeywell)
- Intercoms & Door entry (Paxton, BPT, Comelit)
- Gates & Barriers (FAAC, Camé)
- Able to contribute to O&M Documentation and as fitted drawings

**Salary is negotiable – based on experience and the package is as follows:**

- The Hours are based on 37.5-hour week, (8-5pm Mon-Friday)
- Call Out - variable
- Company vehicle
- Laptop
- Specialist test equipment provided
- Over Time (Optional)
- Holiday 20 days + 8 bank holidays
- Performance bonus' are available at managers discretion
- All applicants will have to pass BS7858 security clearance, which includes financial, identity, employment and criminal record checks

**If you believe you can fulfill this position, then do not hesitate to apply today.**

**JOB-TYPE:** FULL-TIME

**SALARY:** COMPETITIVE

**EXPERIENCE:**

- Intruder Alarm installation and maintenance: 5 years (Required)
- CCTV installation and maintenance: 5 years (Required)
- Access Control installation and maintenance: 5 year (Required)
- Experience configuring Cisco, Arub/HPE (Beneficial)
- Experience working for an NSI or SSAIB accredited company
- Individual product/brand training will be provided if required

**EDUCATION:**

- GCSE or equivalent (Required)
- BTEC Level 3 or higher (Preferred but not essential)

**LOCATION:** North-West, Midlands (Required)

**LICENCE:**

- UK Driver Licence (Required)
- CSCS Card (Required)
- SSSTS (Desirable)
- SMSTS (Desirable)
- IPAF (Desirable)

**LANGUAGE:** English (Required)