

Skilled engineers who can install and/or maintain security cameras, intruder and fire alarms and card-access systems are in demand in a world of fast-changing technology.

As an apprentice working for an Electronic Security or Fire Systems company, you will learn how to install and test a variety of systems, repair faults and explain to customers how to use them.

As a qualified installer you will start to earn around £16,000 - £20,000 per year and will progress to running your own jobs, specifying the best equipment to meet the clients' requirements. There will be opportunities to become a supervisor or manager yourself and you might even want to run your own business.



## Security Systems Apprentice *Job Profile*

Find out what careers are available to you and how you can get there.

Visit [www.skillsforsecurity.org.uk](http://www.skillsforsecurity.org.uk) to find out why you should consider a career in the security industry

- See what skills and qualifications you need
- Read more about careers in the security industry
- Read about peoples experiences
- Find out how much you can earn
- View career pathways
- See what courses and training is available near you
- Get advice

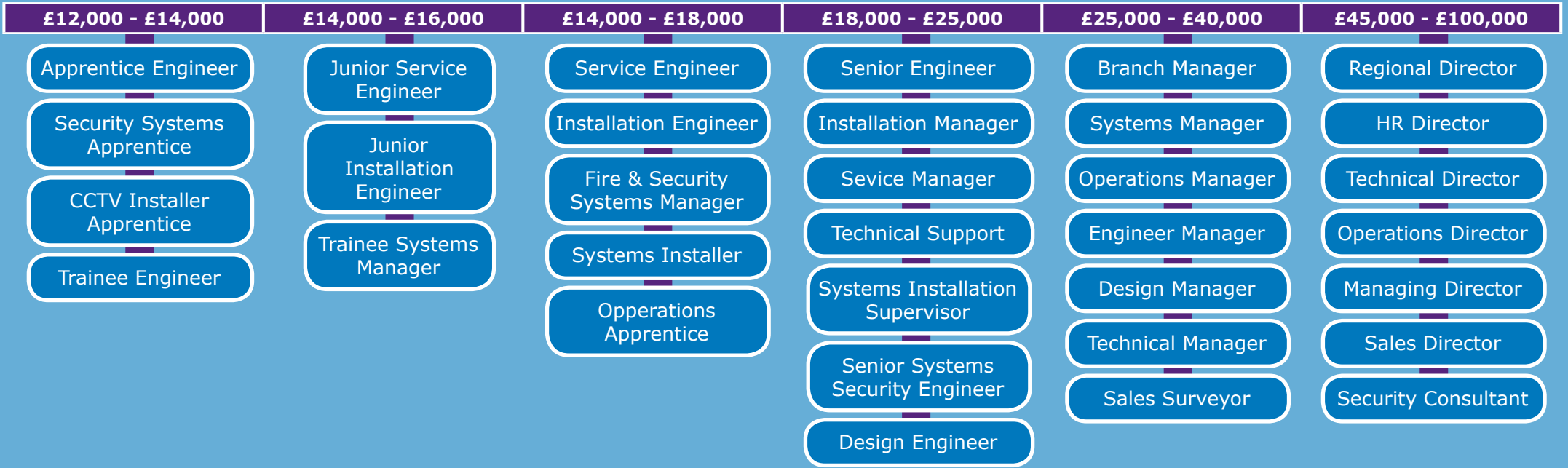
# Security Systems *Career Route*

Skills for Security  
Kirkham House  
John Comyn Drive  
Worcester  
WR3 7NS

t +44 (0)1905 744 000  
f +44 (0)845 389 0761

[info@skillsforsecurity.org.uk](mailto:info@skillsforsecurity.org.uk)  
[www.skillsforsecurity.org.uk](http://www.skillsforsecurity.org.uk)

# Career Progression Route - Security Systems



## QUALIFICATIONS

GCSEs D-E in English, Maths and Science	Level 2 Security Systems Apprenticeship Health and Safety at Work Certificate First Aid at Work Certificate	Level 3 Security Systems Apprenticeship Health and Safety at Work Certificate First Aid at Work Certificate	Level 3 Security Systems Apprenticeship Level 4 Qualification in Security Management or similar Qualification from Institution of Occupational Safety & Health (IOSH) NEBOSH National General Cert in Occupational Safety and Health	Level 5 Qualification Security Management or similar Qualification from Institution of Occupational Safety & Health (IOSH) NEBOSH National General Certificate in Occupational Safety and Health	Degree in Security Management or Engineering
---	---	---	---	--	--

## SKILLS AND REQUIREMENTS

Professional or educational activities over the last 5 years Credit Checks Excellent Communication Skills IT Literate	Professional or educational activities over the last 5 years Credit Checks Excellent Communication Skills IT Literate Full Driving Licence Excellent Customer Focus Relevant Sales Experience Good team player	Professional or educational activities over the last 5 years Credit Checks Excellent Communication Skills IT Literate Experience in the Security industry Full Driving Licence Excellent Customer Focus Relevant Sales Experience Good team player Experience in Leading a Team	Professional or educational activities over the last 5 years IT Literate Excellent Communication Skills Experience in Leadership & Management Security Industry Experience Excellent Relationship Building Skills Full Driving Licence Excellent Customer Focus Relevant Sales Experience Good Team Player Excellent Planning and Organisation Skills	Experience in Leadership & Management Security Industry experience IT Literate Excellent communication skills ILM Member Excellent Negotiation Skills Excellent Presentation Skills Member of a Security Institute or Professional Body Training in Financial Acumen Substantial Sales Experience Experience in Security Commerce Excellent Influencing Skills Chartered Security Professional	Engineering or Electronics Background Recruitment Skills Leadership and Management Security Industry Experience IT Literate Excellent Communication Skills Excellent Negotiation Skills Excellent Presentation Skills Security Commerce Experience ILM Member Excellent Relationship Building Member of a Security Institute or Professional Body Training in Financial Acumen
--	---	--	---	--	--