

Position: Cyber Security Lead Specialist

Location: Derby

Salary: Competitive basic, with excellent company benefits including competitive pension

scheme and private healthcare

AEGIS Engineering Systems is a leading railway engineering consultancy. Since our formation in 1997, we have built an industry-wide reputation for providing engineering expertise, innovative solutions, rapid responses, agile methods and value for money.

We are proud to offer employees an inspiring combination of a stimulating environment at the cutting edge of engineering in the railway arena, a supportive and encouraging working culture, where work/life balance is a key element, and the opportunity to develop their skills and experience with one of the fastest growing engineering consultancies in the industry.

The Role:

To lead the Cyber Security area as a successful business service, with the passion to grow market presence, client base, order book and services portfolio.

The successful candidate will strengthen our Cyber Security capabilities within the company and also be driven to lead and grow the Cyber Security team.

Essential Skills/ Knowledge:

You will have a minimum 10 years' relevant cyber security experience.

Ideally you will be a degree qualified Chartered Engineer with knowledge and experience covering:

- A specific engineering discipline relating to Cyber Security
- A broad understanding of cyber security processes, security risk assessment and threat identification, security assurance
- Experience of delivering consultancy and independent cyber security projects
- Experience of cyber security assurance and associated tools and techniques, for example security requirements specification, defence in depth design, patch management and/or vulnerability/penetration testing
- Knowledge of Cyber Security Standards, specifically EN62443 series, ISO 27000 series, NIST and/or prTS50701

Excellent people management skills with a desire to bring the best out of members of the team, open, honest, trusted and with a high degree of integrity.

An attention to detail plus the ability to see the 'bigger picture' are highly valued. Other valued attributes include a critical thinking mindset, and an analytical problem solving capability.

Main Technical Skills:

Cyber Security, Operational Technology Security, IEC62443 series, NIST Cybersecurity Framework, Security Risk Analysis and Assessment

Key Responsibilities and Accountabilities:

- Provide expertise and input on approvals and standards for a variety of cyber security projects
- Development and production of project documentation, typically including strategies, plans, technical reports and independent assessment deliverables
- Liaise with consultants and contractors, and interface with clients on both technical and contractual matters
- Oversee and review the work of other consultants, including taking responsibility for their technical development, if required
- Support business development activities including development of technical and commercial proposals
- Represent AEGIS at industry events and committees where required
- Maintain your own competence and knowledge at the forefront of your area of expertise.

An AEGIS Engineer is one who combines excellent technical skills with a commitment to deliver first class service to our clients, whilst living the values and culture of the business – conscientiousness, respect, integrity, excellence, and fun.

If you are interested and would like to discuss the role further, please send a copy of your CV to katygrace@aegisengineering.co.uk