



Job Title:	Applications Engineer	Reference #:	AE270711
Department/Group:	Engineering	Reporting to:	TBC
Location:	London, UK	Travel Required:	Yes
Level/Salary Range:	Commensurate with experience	Position Type:	Full-time
Contact:	Recruitment	Date posted:	July 27, 2011
Will Train Applicant(s):	As required	Posting Expires:	September 9, 2011
Posting URL:	External		

Applications Accepted By:

FAX OR E-MAIL:

+44 207 256 9954 or
recruitment@ingeniatechnology.com

Subject Line:

Attention: RE: <Ref #> <Job Title>

MAIL:

Recruitment
 Ingenia Technology
 1st Floor 4 – 6 Throgmorton Avenue
 London
 EC2N 2DL

Company Profile

Ingenia Technology is the leading company in the supply of brand protection and authentication technology for numerous industries including luxury consumables, pharmaceuticals, FMCG, and tobacco. Ingenia has proprietary patented laser based technology that is used to extract a unique signature (fingerprint) from products and packaging; it is impossible to counterfeit the signature thus providing an unparalleled level of protection to consumer goods.

This technology has been deployed with household named clients; its adoption is growing in depth and breadth. Ingenia is growing and developing both the company and its portfolio offerings to keep ahead of the customer adoption curve.

Job Description

ROLE AND RESPONSIBILITIES

You will be a key member of a growing product development team primarily responsible for the successful integration of Ingenia products into customer machines and fulfillment of their specific applications. This will encompass the understanding of the base technology and components, the customer's machines and application requirements and translating these into viable integration solutions that cover all relevant stakeholder interests. The suitable candidate will be able to appreciate all aspects of high-tech electromechanical component design and system integration and be able to build strong relationships with the customers and the machine engineers and operators.

Specifically:

- Integration of products and components in machines at customer sites
- Managing technical expectations and relations with the customer engineers and operators
- Interpretation of customer requirements to engineering requirements
- Understanding and collating of machine specific requirements and translating these into design solutions as part of the development team
- Participating in design reviews, as voice of the customer, and risk assessments with wider development team
- Training customer engineers and operators usage and understanding of integrated solutions

QUALIFICATIONS AND EDUCATION REQUIREMENTS

- At least 3-5 years of experience in systems integration and/or product development of high-tech electromechanical products

PREFERRED SKILLS/EXPERIENCE

- Experience with systems integration with complex capital equipment ideally in the document, fast-moving consumer goods and packaging industries
- Experience with PLCs and machine control systems
- Strong analytical and problem solving skills and methods
- Experience with CE, machinery directive, and IP regulations

ADDITIONAL NOTES

- Self-starter, highly motivated, enthusiastic and driven individual
- Good interpersonal skills with both customers and colleagues
- Creative and enquiring attitude

Reviewed By:	JB	Date:	July 27, 2011
Approved By:		Date:	July 27, 2011
Last Updated By:	PS	Date/Time:	July 27, 2011