Vision



To be the world leader in the provision of **Equipment Systems Integration and** Regulatory Compliance solutions that enables our customers to meet the global requirements for life enhancing Technologies, Pharmaceutical Drugs, Medical Devices and Food Supply.

Clients















Who we work with-

We work with some of the leading Global OEMs



















Industry Recognition Awards



Corporate Social Responsibility at the Business Awards



Best Community Impact for Continued Job Creation

Testimonials

Employee 1

Education: Level 8 in Sustainable Electrical Power Systems

First position held at SL Controls: Graduate Validation Engineer 'My course contained a lot of content that is relevant for my work duties as a Validation Engineer because I work with Control Engineers and other Engineers on a

Current position: Systems Validation Engineer

'Work time is split between onsite projects with customers and working in the SL Controls office. I have been involved in a number of projects including the validation of in-house applications and the UDI upgrade of production lines in Medical Device companies'.

Why SL Controls?

'As a graduate I have gained great experience as a Validation Engineer by working as an individual and also as part of a team on different projects. There are opportunities to grow within the company and promotion within the company is encouraged'.

Employee 2

Education: Level 8 in BEng Automation and Controls LIT and BSc Electronic Systems

'My degree gave me confidence that I could work across a variety of platforms and be able to design, create and talk about software projects competently within an engineering environment. There isn't one day that I do not use something that I learned in college'

Current position: Project Manager

Previous positions held at SL Controls: Control Systems Engineer

'I Joined the Company in 2012 after completing a level 8 degree in Electronic Systems in LIT, Limerick. After spending 3 months in Sligo and Galway working on standalone projects, I joined the SL Controls Limerick team working in a Medical Device Manufacturing Facility. My roles were installing and commissioning software'.

'I moved into lead roles for SL Controls running projects for a medical device company and became SL Controls on site Lead. Since then, I have progressed to project manager for SL Controls in the Limerick Office, rolling out projects and managing a team of 15 engineers'.

Advice for students?

'Learn how to document your work from a design perspective and discuss your design with the right people at every opportunity'.

It's time to start thinking ahead,

Email us today with your cv to hr@slcontrols.com



STAY CONNECTED www.slcontrols.com









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Graduate Systems Engineer | Systems Engineer | Senior Systems Engineer / Lead Graduate Validation Engineer | Validation Engineer | Senior Validation Engineer

Career Opportunities in

IT Software Systems

Validation, Automation and

Software Engineer | Project Manager | Senior Project Manager

Factory Automation Engineer

Career Path for a Graduate / Career Development

Our team of specialist Engineers work with companies in the Pharma, Medical Device, Healthcare and Food & Beverage sectors to develop successful relationships internationally.

STRUCTURED INDUCTION

- Assigned a dedicated mentor
- Familiarization with Required Technologies and Validation Procedures
- On boarding with Working Methodologies
- Project Management
- Standard Operating Procedures
- Introduction to refined Design, Quality and Deployment Systems



JOB ROTATION -

- On the Job training
- Working with end user client on Software and Validation Tasks
- Hands on experience in a regulated environment
- Opportunity to work with a variety of technology platforms and OEM Equipment
- Integration into SL Controls projects team
- Code Development and debugging experience
- Development of associated project testing documentation
- Code deployment and Operational







- Career Growth: There is a very clear 'Career Development Programme' for all staff.
- Technical Development: The opportunity to work on highly technical projects with an excellent client base.
- Lifelong Learning: We always encourage staff to avail of additional Training & Development. In addition to the delivery of comprehensive in-house training annually, there is a support programme available to employees completing additional Training or Educational courses.
- Travel Opportunities: Given the diverse range of projects we service there are travel opportunities available for employees internationally.





Educational Assistance

Financially support employees to undertake further post graduate studies relevant to their positions and job roles

Financially support employees on career path development, emphasising / encouraging them to exploit their ability to become a subject matter expert in a specific area of specialization





























