



*Iconal Technology carries out contract research and consultancy in new and emerging technologies for security. We work with government clients in the UK, Europe and the USA carrying out early-stage research and providing independent, science-based analysis and advice.*

We are growing our core team based in Cambridge and are looking for **Senior Consultants & Consultants** - individuals with strong technical and commercial skills able to apply science and technology to real-world problems, with relevant experience related to the homeland security domain.

You will use keen technical insight to lead and deliver projects, enjoy analysing and creating novel solutions to complex challenges and will seek to develop new business opportunities through building relationships with existing and new clients.

### Required skills

#### **Essential**

- Proven track record in project leadership and delivery
- Identifying and developing business opportunities
- Effective management of relationships with customers or clients
- Strong grasp of technical fundamentals, both theoretical and practical- including a graduate or postgraduate level qualification in a technical discipline, physical sciences, engineering or mathematics
- Experience in a sector or research area directly in, or related to homeland security

#### **Highly Desirable**

- Direct experience at industry or government level in homeland security.
- Experience with commercial R&D or product development.
- Consultancy background.
- Familiarity with government departments at UK or EU level.
- Knowledge of core technical principles involved in CBRNE detection.
- Experience with test & evaluation.

### Salary, benefits and location

We offer competitive salary, pension and benefits. The roles will be based in Cambridge, with options for flexible working.

### How to apply

Please send a CV and a covering letter to [careers@iconal.com](mailto:careers@iconal.com)

*If you have any questions before applying, please also send them to the above address.*

*February 2018*