

Information Systems Analyst

BAE Systems are contracted to keep a set number of platforms (i.e. Tornado aircraft) available for use for a contracted period of time, for example 80% of airframes 90% of the time. These are called Through Life Support contracts.

L&IS supply the IT/IS systems that other parts of BAE Systems and the MOD use to drive and manage these Through Life Support contracts.

We have 3 main product capabilities:

- Supply Chain
- Maintenance
- Business Intelligence

We create these services by integrating and configuring COTS software packages with each other and with external systems (i.e. RAF USAS stock management system).

The purpose of this role is to support the engineering function in the development and test of client focused business solutions.

The role

We are looking for graduates with a technical understanding to learn various aspects of designing, building, deploying and supporting these solutions. This means that you could be involved in:

- Data analysis of data in the customer's legacy systems; looking at whether it is complete and fit for purpose.
- Business analysis; understanding and documenting what the customer does, how they do it and the solutions and services that L&IS can provide to meet customer needs.
- Testing of the developed service making sure it meets requirements.
- Technical Support; working on the server environments that L&IS use for developing and testing of the services.

Team work and customer engagement are key to this role and therefore your ability to develop and maintain productive working relationships is essential. You will need to be confident in your abilities and a skilled communicator; demonstrating active listening and clear written and oral communication skills.

Throughout the Graduate Programme you will be encouraged and supported to develop your skills as an Information Systems Analyst both through on the job experience and training.

A role of Information Systems Analyst can lead to various other opportunities in the future including System/Solution Architects, Business Architects and Project Engineering Managers.