

## Job Description

Concorde Solutions Ltd is a fast growing software business based in bright, modern offices near Reading. Concorde specialises in providing hosted solutions for managing software compliance and software asset management. To support the demands of the growing business, we need a Software Tester to help develop new and existing products. Great opportunities exist for the right candidate in this rapidly growing company.

**Opportunity:** Software Tester

### Job Specification:

The software tester will be responsible for leading the testing and ensuring quality of our rapidly evolving SaaS products. Working in the development team, and reporting to the Product Manager, you will have a key role to play in ensuring initial and new releases of the products are rigorously tested and issues clearly reported back to the team.

### Requirements:

To be considered for this position the ideal candidate will have at least 2 years experience testing web applications and/ or producing and delivering training packages in a software environment. You must be passionate about improving software & customer experiences.

### Essential Skills and knowledge:

- Understanding of how Web Applications are tested
- Good understanding of how the SaaS model works
- Experience in testing developed components from Web developers and being part of the testing phase
- Experience in reporting problems, detailing them and recording the issues into tracking systems
- Experience in assisting in the design of functional tests
- Interpreting Technical specifications
- Training qualification or relevant certification

### Desired skills and knowledge :

- Understand Web Services and SOA
- Experience in Test automation
- Understanding of Software Asset Management & Software Licensing

---

<b>Salary</b>	GBP 26000 - 30000 Annual Salary
<b>Career Level Required</b>	Experienced (Non-Manager)
<b>Experience Required</b>	2+ years
<b>Education Required</b>	
<b>Job Type</b>	Permanent
<b>Job Status</b>	Full Time
<b>Hours/Shifts</b>	