



TECHNIDATA IS RECRUITING AN INTEGRATION ENGINEER

Job Opportunity 

COMPANY

TECHNIDATA is a leading software developer and supplier of software applications for the clinical laboratory. The TECHNIDATA group, which is certified to ISO 9001, employs over 160 people on 3 continents with 6 subsidiaries in Europe, the United States of America and Asia. To support our international expansion, we are recruiting an **INTEGRATION ENGINEER**.

POSITION

- Reporting to the Director of Integration Services for TECHNIDATA SAS, and part of a team of 6 people, you will be responsible for the integration cycle:
 - Working directly with customers, you will analyze their needs
 - You will define which communication solutions to implement
 - You will analyze customer specifications
 - You will reply to those customer specifications
 - You will manage the development, testing and implementation on site
- Attractive salary based on experience and qualifications.
- CDI (permanent contract).
- Location: Montbonnot (Isère, France), with some travel to be expected within France.

CANDIDATE

- With a High School diploma plus between two and five years' further study in Computer Science, and a minimum of 4 years working in development, you are experienced in the communication protocols used in the medical sector (HL7 and IHE integration profiles). You are also skilled in languages such as SQL, C#, JavaScript and C.
- Knowledge of C++, and administration experience of SQL Server or Oracle, would be a great advantage.
- Rigorous and autonomous in your work, your sense of service helps you to satisfy the needs of customers. You also have good writing skills.
- You are very comfortable speaking English, which will help you in your regular contacts with our subsidiaries.

Please send your application to:

TECHNIDATA SAS

Veronique Brenner • Human Resources Manager
387 avenue Jean Kuntzmann • 38330 Montbonnot • France
recrutement@technidata-web.com



For more details about the company, please visit our website www.technidata-web.com