



Job Description

Position: BI Analyst

Start date: ASAP

Hourly wage /annual salary: To be discussed

Mobility: No

Place of work: Longueuil

MAIN DUTIES AND RESPONSIBILITIES

Reporting to the IT Director, the chosen candidate must be capable of mastering the DECIMAL applications' data structure in order to design a BI architecture to create dashboards, reports, data cubes, etc. for the software solution of the company as well as for its clients, working primarily with Oracle BI tools.

You may also be asked to help clients determine their business intelligence needs and help them configure Oracle BI tools.

The chosen candidate must be familiar with the field and with BI environments (ETL and data access tools, data models, DBMS, SQL queries, etc.).

He or she must also have an excellent grasp of data warehousing and data integration.

Work experience in an Oracle-based information environment and working with Oracle BI and Discoverer tools would be an asset. Knowledge of any other report generator and accounting experience are also considered assets.

References must be supplied upon request.

Company Overview

For nearly 20 years, DECIMAL has been a leader in corporate performance management (CPM) and in governance, compliance and risk management (GRC). DECIMAL helps private, public and parapublic organizations improve corporate performance by providing decision-makers from the public, manufacturing, distribution and financial services sectors with the financial information they need to better understand their costs and profitability, optimize their budget and provide sound governance.

The DECIMAL software suite is based on the concepts of activity-based management. It integrates features for modelling cost behaviour, production costs, profitability and planning optimization as well as budget management. It also includes a business intelligence tool.

Want to learn more about our company and its leaders?
Visit our website, at www.decimal.ca.

For us to forward your resume or questions regarding this position, please do so by email at the following address: info@decimal.ca