

# Role definition

Job title:	BI Developer		
Reports to:	Business Systems Manager – Data & Collaboration		
Direct reports:	n/a		
Business unit:	IT	Location:	Midlands/Manchester

#### Summary

Provide the design and development of Business Intelligence reports and integration packages as well as day to day support and development of the company's SharePoint platform(s).

The role will be client-facing and will require excellent communication skills.

### Key objectives

- To provide high quality business intelligence models utilising the Microsoft suite of tools
- Contribute towards the design of the companies MI/BI technical strategy
- Provide day to day development and support of SharePoint platforms, focussing in particular on Power BI provision through the platform
- Provide assistance, support and consultancy to internal customers

#### Principal responsibilities and accountabilities

- Development using the Microsoft SQL Server suite of products incorporating SSIS, SSAS, SSRS
- Design and development of management information reports
- Contribute to the design and ongoing maintenance of the Enterprise Data Warehouse
- Integration of existing core systems into the Enterprise Data Warehouse
- SharePoint development, particularly focussing on areas such as PerformancePoint, Power BI and using SharePoint as a BI presentation portal
- Work closely with Business IT in understanding and interpreting the reporting requirements of the business
- Ensure appropriate levels of governance are applied at all times
- Application support & fault analysis
- Liaise closely with the wider IS Shared Service with regard to the provision of systems and supporting infrastructure
- Liaise with partner developers in designing solutions for systems integration (Enterprise Service Bus)



# Person specification

### Qualifications and training

- Soid experience in Microsoft SQL Server (SSIS, SSAS, SSRS)
- Good working knowledge of SharePoint 2013
- ITIL Qualified (preferred)
- Microsoft SQL MDS & DQS (preferred)

Technical skills and experience

- Experience using the full Microsoft SQL Server suite incorporating SSIS, SSAS (both tabular and multi dimension) and SSRS
- Experience of SharePoint Business Intelligence toolset
- Experience using SQL MDS and DQS an advantage
- Experience of working with high volumes of data and performing data cleansing
- Experience in data warehouse principles
- Experience in PowerBi advantageous
- Any SQL DBA experience an advantage but not necessary
- Experience in any related IT technologies, both hardware and software
- Good industry knowledge of trends around management information and business intelligence
- Exceptional spoken and written communication skills
- Exceptional organisational and time management skills
- Strong analytical and problem-solving ability
- A high degree of accuracy and attention to detail
- Customer focussed
- · Ability to document and process user requirements
- Ability to provide detailed technical design documents