Downloaded from <https://www.velvetjobs.com/job-descriptions/enterprise-consultant>

# Example of Enterprise Consultant Job Description

Our company is growing rapidly and is hiring for an enterprise consultant. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for enterprise consultant

* Promoting a compliance culture across the organisation
* Working closely with other divisional Enterprise Partners
* Tertiary and/or industry qualifications (Governance Risk Compliance Institute qualifications are highly regarded)
* Continuous improvement focus and willingness to 'go the extra mile'
* Create partnerships with business sponsors to provide strategy and insights in leveraging ECM capabilities in order to enhance the end user experience while supporting business priorities
* Specific pre-project and project participation as a SME for ECM opportunities particularly at the Idea Creation level
* Manage cost, charge-outs and unit cost for ECM services
* Consulting with business areas and sponsors on best practices and appropriate use of ECM services
* Analyze industry best practices, client feedback, new vendor offerings, metrics tracking, competitive analysis
* Expertise- Collaborate with field sales, pre-sales, training and support teams to help partners and customers learn and use the companies Cloud services such as Storage Service, RDS databases, Identity and Access Management (IAM)

## Qualifications for enterprise consultant

* Insights - Work with Engineering, Support and Business Development teams to convey partner and customer feedback as input to company's technology roadmaps
* Experience with the audit and logging requirements of large enterprises
* Aptitude for providing consulting services
* 5+ years .net development experience and Oracle development work
* Co-ordination and execution of projects from planning to completion within stipulated time frames and to the expected level of quality
* Developing strong working relationships with client staff