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

# Example of Enterprise Data Architect Job Description

Our innovative and growing company is searching for experienced candidates for the position of enterprise data architect. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for enterprise data architect

* Provide architectural leadership in shaping strategic, business technology projects, with an emphasis on application architecture
* Function as a technological evangelist, discovering, facilitating discussion, and introducing new ideas, technologies, data usage, to the business, resulting in new product ideas and influencing software development activities
* Build strong internal or external customer relationships and manage expectations at all levels, including customers/end users, and Account Delivery Team(s)
* Plan and develop technical standards for Client Service and/or Product Development Teams
* Determine the technical approach, direction and implementation for a work request to ensure proper design
* Provide assistance in scheduling design work
* Coordinate the design and development of technical work estimates
* Have experience in Development Arch Framework Program and Project Mgmt
* Have experience in Development Arch Framework Software Construction
* Be confident in Estimation & Planning

## Qualifications for enterprise data architect

* Analysis and documentation of source system data sources from traditional (RDBMS) and new data sources (web, machine-to-machine, geospatial)
* Content ingestion of e-mail, IM, mobile, voice, social media, files using SMTP,SFTP,SICAP, HTTPS and proprietary protocols
* Supports new data solution developments
* Data warehouse, BI and ETL tool
* Drive the evolution and innovation of infrastructure, processes, products, and services by influencing decision makers, implementers and owners on what direction should be taken
* Serve as a subject matter expert to guide technology strategy by influencing and educating decision makers across multiple domains and working with architects in each domain