



# Example of IT Enterprise Architect Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our innovative and growing company is hiring for an IT enterprise 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 IT enterprise architect

- Serving as a mentor to junior team members, contributing to studies and proposals, generate intellectual capital, and building and maintaining trusted relationships with mid-level clients
- You will be responsible for overseeing teams, processes, and functions involved in support of the IT applications
- Consults with senior IT management on the design of moderately complex Vmware systems and virtualization and x86 HW related projects
- Act as a CoE for Enterprise Architecture Modeling
- Support the creation and enforcement of a holistic governance around the EA artifacts
- Establish a trusted relationship with the business
- Establish a trusted relationship with development
- Provide clear guidance on technology & architecture across project portfolio to reduce project risk and cost
- Utilize technical expertise and hands on experience to design and implement solutions across the full technology stack
- Manage and own solution design, development, testing & migration of Enterprise Standards solutions through the delivery lifecycle

## Qualifications for IT enterprise architect

- Knowledge and Experience with VMware or Hyper-V, Windows Server Infrastructure, Firewall Administration, Microsoft Exchange

- Candidates must have the ability to work in a fast-paced environment that is highly deadline driven in order to meet aggressive business process requirements
- Candidates must be flexible to work off hours and weekends, if needed to support the cyber analytics work that is tied to meeting significant business objectives
- This is a growth position – candidates must be fast learners and will have the opportunity to develop their information security skills to assume greater leadership responsibilities and CISSP certification
- Requirements • Master in Computer Science or related education or experience