Downloaded from <https://www.velvetjobs.com/job-descriptions/it-delivery>

# Example of IT Delivery Job Description

Our growing company is looking for an IT delivery. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for IT delivery

* Lead and manage a team of capable technology experts
* Work closely with project managers and producers
* Apply your project/program management skills and mentoring others
* In co-operation with business owners, translate business requirements into technology strategy and plans
* Set and review budgets and managing cost
* Define and analyse business cases for infrastructure development
* Monitor performance and work closely with peers and colleagues to bring out the best in people
* Identify OKR’s (Objectives and Key Results) and continuously work on improving operations
* Engage with vendors and partners globally
* Apply your ITIL experience and capabilities

## Qualifications for IT delivery

* Providing Systems Consulting Services to Clients and internal IT teams as required
* Acts as a liaison between the IT teams and business to define the systems and its interrelated activities
* Drive the user acceptance testing process, including preparation of acceptance criteria, review of the test plans and scenarios, review of test results taking responsibility for end to end testing
* Review and approve key development and design deliverables, including interface specifications, integration requirements, data schemas, and design documentation, the business’s implementation
* Minimum 3+ years of related work experience is essential and should include experience in process modeling experience with multi-tiered application development, infrastructure and networking concepts and practices
* Post-secondary degree with a business and / or technology focus, or equivalent, 3 –5 years in a Business Analysis role