



Job Description: Solutions Architect

As a member of our technical consulting team, a **Technical Solutions Architect** interacts directly with clients and other members of the Silver Creek Systems team to conceive and implement a technology solution to a business challenge.

Position Description

Unlike typical client implementation engagements, our engagements typically involve small one or two person teams, and often last less than two months. In this environment, the Solutions Architect operates in a multi-function role often consisting of:

- Project Manager
- Systems Analyst
- System Architect
- Implementation Designer
- Implementer
- Trainer

Because our Solution Architects routinely operate in a multi-faceted customer environment, they must feel comfortable in this highly versatile role.

Gartner Announces Silver Creek Systems as a "COOL VENDOR FOR DATA INTEGRATION. Visit our website at www.silvercreeksystems.com for additional information.

Position Requirements

Solutions Architects will possess a high level of technical expertise within Silver Creek Services. They are expected to become experts with all aspects of the Silver Creek product line, and **Customer Solutions** Implementation Methodology.

Solutions Architects will have a documented commitment to customer satisfaction and unwavering customer focus. They will have documented ability to communicate the value of our solution in a way that resonates with all levels of the customer's organization including: users, buyers, and recommenders. In addition, they must be able to explain the Silver Creek value premise to external people and organizations that would benefit from the expansion of the implemented product to additional organizations.

The successful candidate for this position will have a wealth of experience and knowledge in one of the standard relational databases such as Oracle, DB2, or SQL Server. A proven track record of delivering solutions to customers, including database implementation, consolidation, and application integration with emphasis on Web services is required.

The individual at this level will be expected to have a minimum of a Bachelor's degree followed by 6+ years of experience in a structured technical environment. In particular, individuals will be expected to have the following technical skills:

- Architecture experience in n tiered systems
- Relational / object database implementation & integration
- Internet / legacy system / client-server architectures

This individual will need to be able to operate across multiple projects simultaneously and assume responsibility for the appropriate architecture and technical implementation of projects. Other responsibilities would include conducting technical project reviews.

While there may be periods of 100% travel, our consultants average approximately 50-60% travel. Much of the billable work is done at our offices.