

## Target Audience

Business and technical decision makers in the Datacenter and Server Platform disciplines

Cost // \$30,000

Duration // 3 weeks

## Contact Us

Cleveland // 216.503.6009

Columbus // 614.551.6321

Cincinnati // 513.716.5871

Nashville // 908.217.9451

[www.bluechip-llc.com](http://www.bluechip-llc.com)

# SQL Server 2005 Migration Planning

*Get a in-depth look at your legacy SQL environment and understand the path to a new, up-to-date environment. Through an extensive analysis of your existing environment, a detailed migration plan (including a design of the new SQL environment) will be delivered.*

## Project Scope

Blue Chip Consulting Group will provide a full analysis of the technical design and configuration of the SQL 2005 environment. After which, a migration readiness assessment, using industry best practices, is performed. Using the information gathered about the existing environment, Blue Chip will work with the client to design the future state.

By the end of the engagement, a detailed migration plan, including design of the new SQL environment, migration approach and operational approach for ongoing maintenance and support, is provided.

Meetings throughout the engagement to review key decisions and details about each of these critical areas will be facilitated by Blue Chip. Additionally, Blue Chip will educate and lead discussions around other related topics like enterprise governance and strategy, when applicable.

## Deliverables

- // Technical Discovery and Analysis
- // Migration Readiness Assessment
- // Clearly Defined Migration Plan
- // Design and Architecture for New SQL Server Environment
- // Pilot of New Database Environment

## Benefits

- // Maximize ROI with Microsoft SQL Server
- // Provide highest level of database performance possible
- // Maintain SQL Server security and compliance standards
- // Realize operational efficiencies through managed processes

## Methodology

### Envision and Plan

- // Define requirements; analyze existing SQL Server environment; expose depreciated functionality and assist client with remediation; review proposed environment

### Build and Stabilize

- // Install, configure and optimize new environment; import test legacy data and applications; review additional features and functionality available to client

### Deploy and Turnover

- // Review new SQL Server environment; final production migration/cutover of data and functionality