

Why SQL Server

- Complete information platform for applications of all sizes.
- Self-service business intelligence tools.
- Support for large-scale data centers and data warehouses.
- Build and extend applications in the cloud.
- Leverage the Microsoft technology you know.

DEDICATED SQL SERVER

If you run mission-critical databases, a dedicated SQL Server provides the highest levels of performance, security and reliability while controlling administration costs.

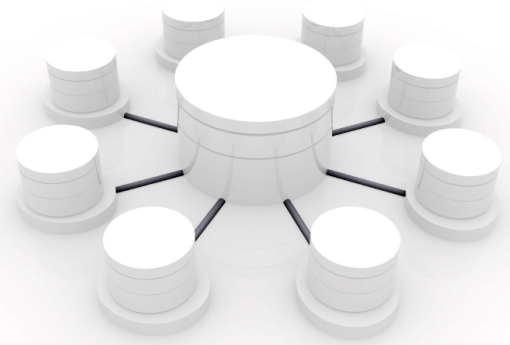
- SQL Server delivers six nines (99.9999%) uptime availability¹
- SQL Server is the most secure of any of the major database platforms²
- SQL Server delivers a 460% savings in annual cost of administration per database over Oracle.³

Because SQL Server is based on the Windows technology your business uses every day, you can leverage your current staff to manage it. If you require support or troubleshooting, Cbeyond has a full team of database administrators (DBAs) ready to help. They act like virtual DBAs, remotely fine-tuning your database to perform optimally.

WE MANAGE YOUR SERVERS

Our dedicated SQL Servers feature:

- Microsoft SQL Server 2008 R2
- LINQ support
- New spatial and date/time data types
- FILESTREAM data type
- Transparent encryption
- Data and backup compression
- Policy-based management
- Enhanced auditing



HIGH-AVAILABILITY

For heavy and complex workloads, Cbeyond recommends hosting Dedicated SQL Servers on separate hardware. Our DBAs can design and configure a high-availability solution that includes database mirroring, server clustering and database log shipping.

SQL SERVER EDITIONS

Cbeyond gives you options so you can select the SQL Server edition that makes the most sense for your business:

Web Edition	For most websites and web-based applications
Workgroup Edition	For applications not accessed via the Internet
Standard Edition	For high-availability
Enterprise Edition	for complex database functions and data warehousing

CONTACT US

Call 1-800-732-1910 or visit cbeyond.net

FOLLOW US



¹ Source: Microsoft Case Study: Stratus Technologies
² Source: ITIC: SQL Server Delivers Industry-Leading Security, Sept 2010
³ Source: Microsoft SQL Server and Oracle Database: A Comparative Study on Total Cost of Administration (TCA)

