



SQL Enterprise Monitor 2009

Performance Monitoring Software for SQL Server

AT A GLANCE

SQL Enterprise Monitor is the feature-rich diagnostic tool for instant visibility into what's going on with your SQL Servers.

Find the problem fast by drilling down into up-to-the-minute performance information for your servers, databases, users, queries and hardware.

DEMO VERSION

- Fully featured, no restrictions
- 14 day trial license
- Technical support included free via email and online Live Support Chat
- www.norbtechnologies.com/downloads.aspx

LICENSING

- Single user license \$395
- Technical support included free via email and online Live Support Chat
- Free upgrades for 12 months
- Discounts available for multiple licenses
- It is also available at a discount as part of our Smart DBA Toolkit bundle
- www.norbtechnologies.com/buysqlsoftware.aspx

SYSTEM REQUIREMENTS

- Designed for SQL Server 2005 and SQL Server 2008
- Supports SQL Server 2000
- Windows XP/Vista/7 (runs on the client)
- The .NET Framework 2.0+ (on client)
- Minimum screen resolution 1024 x 768

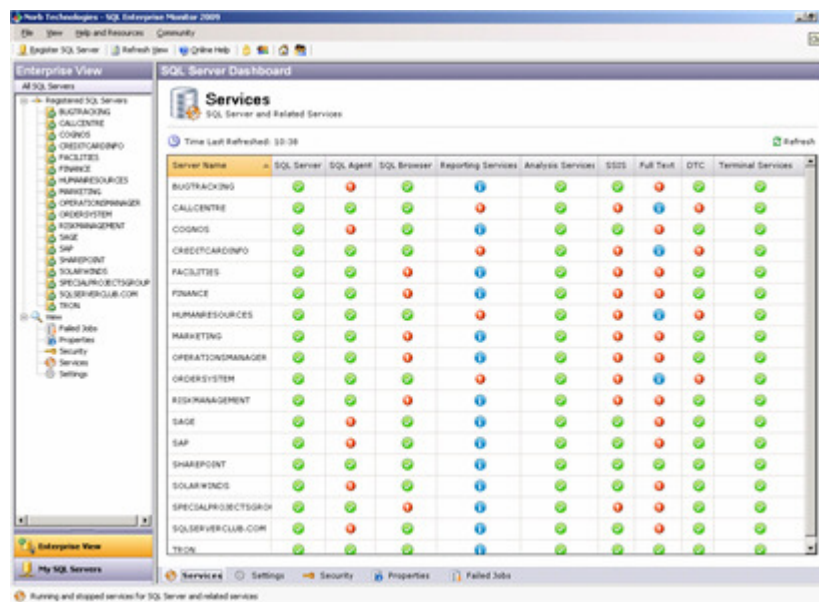


SQL Enterprise Monitor 2009

Get lots of features and unlimited server monitoring at a really great price!

Ensure your critical services are running, compare enterprise-wide security and configuration settings, find troublesome queries and resource-intensive database activities... to name just a few.

Get going quickly with the simple user-interface and keep your SQL Servers going too.



Enterprise-wide monitoring: Instantly see which services have stopped

SQL Enterprise Monitor helps you quickly make decisions based on up to the minute performance data for any selected SQL Server.

This versatile tool shows how resources are being consumed enabling you to drill down by database, application, user or query.

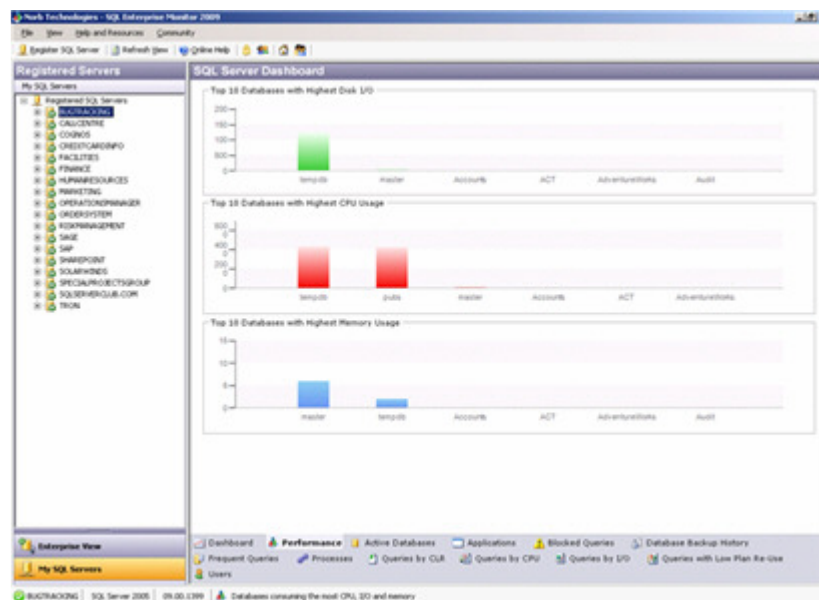
FEATURES

SQL Enterprise Monitor offers two views of your SQL Servers. The Enterprise View allows you to check and compare servers and services across your entire network. Switch to the My SQL Servers view to drill down into specific performance data for a single server.

These are just a few of the main features:

The Enterprise View

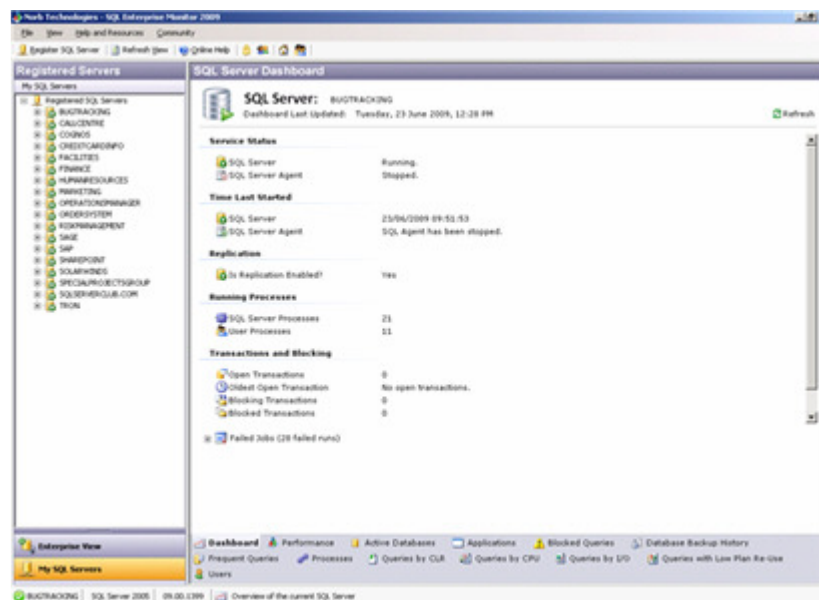
- ✔ View the operational status for services including SQL Server, SQL Agent, DTC and Reporting Services to ensure your critical services stay running. See which services are running, stopped, paused or not yet installed.
- ✔ Compare the security, properties and settings of all your servers on the network, including Login Audit Level, Security Mode, Version Numbers and current Service Pack. Keep all your servers configured correctly and up to date with security fixes.
- ✔ See all the scheduled jobs that have failed in the last 24 hours to ensure essential tasks and maintenance jobs get done.
- ✔ Register and monitor unlimited SQL Servers - pay one price however many servers you have!



See which databases are consuming the most disk I/O, memory and CPU
















My SQL Servers View















- ✓ Quickly see how well your server is performing using the Dashboard tab. See how many processes are running, the number of open and blocked transactions and jobs that failed to run.
- ✓ Monitor the load on your server and see databases have the highest consumption of CPU, memory and disk I/O: essential for your de-consolidation work.
- ✓ Are all of your databases being backed up? Ensure you never lose critical data: the Database Backup History tab will tell you if each database has been backed up, when the last backup took place and who did it.
- ✓ Find queries that are repeatedly executed and can be converted to stored procs and make use of query plans. Stored procs return results quicker than ad-hoc code, because query plans can make use of indexes and statistics.




The Dashboard view gives an immediate overview of a selected SQL Server

FULL FEATURE LIST

Enterprise level view of all of your SQL Servers	
Easily switch between helicopter view of all SQL Servers or drill down to individual metrics of a single server	
Check in an instant if critical SQL Server and related services have stopped, across all SQL Servers	
Determine at a glance which scheduled jobs have failed in the last 24 hours across ALL servers in your organization	
Compare security auditing settings across all SQL Servers	
Compare login authentication levels across all SQL Servers	
Determine collation sequence settings across all SQL Servers	
Quickly see SQL Server editions installed on each server. Ideal for reporting on legal licensing compliance	
Instantly see SQL Server Service Pack levels to ensure consistent upgrading across your organization	
Monitor unlimited servers for the same price - no per-server licensing costs	
View all applications currently connected to the server	
See what commands are running on each connection	
Immediately see how many connections the server has	
Quickly see how many processes are running on the server	
See which NT and SQL Server users are connected to the server	

Determine how much CPU, disk I/O and memory each process consumes	
Quickly end SQL Server processes with a single mouse click	
Instantly see how many connections exist on each database	
Quickly kill all connections to a database so it can be taken offline or the server can be restarted	
View how much CPU, disk I/O and memory is being consumed by all the connections to each database	
See how many transactions are open on any given database	
Quickly determine how long it has been since a command was executed against a database	
Immediately see all the T-SQL and stored procedures running against active database and how many times each has been executed	
Quickly find queries being repeatedly executed, so you can target your performance tuning	
Discover how many bytes and how many pages your queries are using	
Locate troublesome T-SQL statements consuming too much server resources	
Secure databases by quickly checking which users are connected and find out when a user was last active	
Discover how much time has passed since a user ran a query against a database, so that inactive connections can be killed off	
Make capacity planning easy – see how much load is being put on the server and each database in turn	

Find out which queries and applications are consuming the most resources 

Determine if heavily used databases should be moved to another server or if hardware upgrades are required 



Tools for DBAs, written by DBAs

Our products are designed for SQL Server DBAs and developers who need tools to speed up their servers and increase their productivity. All our customers share a common need for the highest quality software, which is reliable, easy to use and delivers results fast.

Smart DBA Toolkit

This bundle combines SQL Enterprise Monitor 2009 and SQL Defrag Studio 2009 at a discounted price, including upgrades for 12 months and technical support. Please visit www.norbtechnologies.com/buysqlsoftware.aspx to make your purchase.

Norb Technologies
Maxet House
28 Baldwin Street
Bristol BS1 1NG
United Kingdom

Web www.norbtechnologies.com

Email info@norbtechologies.com

Twitter <http://twitter.com/NorbTech>