

# SQL Business Intelligence Manager

## MONITOR SQL SERVER BUSINESS INTELLIGENCE

SQL Business Intelligence Manager provides comprehensive and agentless monitoring of the servers and services for SQL Server Analysis Services, Reporting Services, and Integration Services. Dashboard views display data across the entire BI environment and enable you to drill down to find details relating to performance and availability issues.

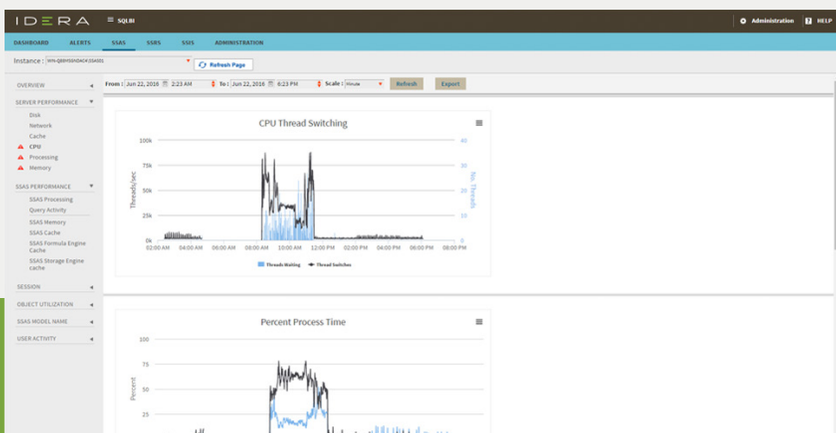
## WHY SQL BUSINESS INTELLIGENCE MANAGER?

It's one thing to know that the report your boss relies on is running slow or your ETL job takes all night. What's even better is to know why those things are happening. With SQL Business Intelligence Manager, you can take control of your BI infrastructure. Having insight into your SQL Server Analysis Services, SQL Server Reporting Services, and SQL Server Integration Services environment makes it easy to identify issues that can quickly be resolved to optimize your business environment.

In addition to knowing why those issues occur, email notifications alert you when services are performing poorly through the configurable alerts functionality. Set your own thresholds to trigger the alerts for a variety of BI components such as report generation performance and memory and CPU usage of a service. With the web based console, all of the information is a few clicks away.

## PRODUCT HIGHLIGHTS

- Comprehensive monitoring of SSAS, SSRS, & SSIS health
- See detailed SSAS performance metrics, query activity, and sessions
- Identify issues with object utilization in both Cube and Tabular models
- Monitor both user and report activity in SSRS
- View SSIS package execution details and history



Start for FREE!

## KEY BENEFITS

### Broad Visibility into SQL BI

Over 140 metrics across SQL Server Analysis Services, SQL Server Reporting Services, and SQL Server Integration Services to keep you informed about the health and availability of both the service as well as the server they reside on.

### Collaborate and Share

Export data from each view to send to management or share and collaborate with team members.

### Be Informed

Alert views and configurable email alerting keeps the appropriate individuals informed on critical issues pertaining to the health and status of your BI environment.

### Secure

Role-based security makes it easy to give and restrict access to the applications based on a user's role in the organization.

### Lightweight Solution

Agentless monitoring means no need to install any software on your BI servers. In addition, a web based console makes it easy to provide access to any team member who needs to monitor the BI environment without installing the console on multiple systems.

## PERFORMANCE MONITORING

### SQL Server Analysis Services Monitoring

Get comprehensive monitoring of SQL Server Analysis Services and the servers they reside on. Server metrics include disk, network, cache, CPU, and memory. SSAS performance metrics include processing, query activity, memory, cache, sessions, object utilization, and user activity. Both Multidimensional (MOLAP, Cubes) and Tabular models are supported.

### SQL Server Reporting Services Monitoring

Monitor SQL Server Reporting Services and the servers they reside on including OS counters, SSRS Report Server counters, SSRS Web Server counters, and SSRS Windows Service counters. Monitor report execution metrics and track status, view processing time, and see report activity by user.

### SQL Server Integration Services Monitoring

Monitor SQL Server Integration Services and the server they reside on including OS counters and performance counters. View SSIS package execution activity including drill down at the task level to track status and view error details.

### Alerts & Notifications

Configure critical and warning threshold alerts for over 100 BI service metrics. View color-coded indicators on the dashboard, and receive email notifications to stay on top of potential performance problems.

## ENTERPRISE MANAGEMENT

### Agentless Monitoring

SQL BI Manager does not install anything on your production BI servers. This simplifies installation and keeps the overhead on the monitored servers low. No need to install anything on your SQL Server.

### Secure

Easily give and restrict access to the applications based on a user's role in the organization with role-based security.

### Web-based Dashboard

Log in from anywhere and quickly check the status of monitored SQL BI server instances. The customizable web dashboard provides at-a-glance status of top issues and alerts with easy drill down capabilities so you can identify and diagnose issues quickly.

### Collaborate and Share

Export data from each view to send to management or share and collaborate with team members.

## SYSTEM REQUIREMENTS

### Services

Windows Server 2008 SP1+,  
Windows 2008 R2, Windows 2012 SQL

### Browser Requirements

Internet Explorer 9+, Chrome, Firefox

### SQL Server Repository

SQL Server 2005, SQL Server 2008,  
SQL Server 2008 R2, SQL Server 2012,  
SQL Server 2014 , SQL Server 2016

### Monitored SQL Servers

SQL Server 2008, SQL Server 2008 R2, SQL  
Server 2012, SQL Server 2014 , SQL Server 2016

IDERA

IDERA.com

TWITTER [twitter.com/Idera\\_Software](https://twitter.com/Idera_Software)

FACEBOOK [facebook.com/IderaSoftware](https://facebook.com/IderaSoftware)

LINKEDIN [linkedin.com/company/idera-software](https://linkedin.com/company/idera-software)

877 GO IDERA 464.3372

EMEA +44 (0) 1753 218410

APAC +61 1300 307 211

MEXICO +52 (55) 8421-7980

BRAZIL +55 (11) 3280-1159