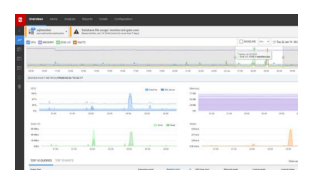


DATASHEET

The world's most popular tool for monitoring your SQL Server estate

SQL Monitor can manage your entire SQL Server estate, with instant problem diagnosis, intelligent and customizable alerting, and a single pane of glass that keeps pace with your growth. Whether your databases are hosted on premises, in the cloud or a mixture of both, you can be sure you can always have the answers to the health of your estate, and proactively find potential problems before they impact your users.



Keep pace with expanding estates

Monitor servers, instances and databases onpremises, on Virtual Machines, Azure, AWS, or Google Cloud. As your estate grows you can bulk add servers, or automatically discover them through our API.

The right data at your fingertips

Know instantly the status of all your servers and databases, and drill down to issues so you can take action immediately. Get a single pane of glass that shows you the status and key metrics for all your servers in one place, and get notified of problems through customizable alerts.

See all your servers at a glance

View all your SQL Server instances, availability groups, clusters, and virtual machines on one central web-based interface, regardless of location or restrictions.

Quickly uncover root causes

When performance problems occur get a focused set of performance metrics that quickly help you pinpoint the cause of any issues. Use intelligent baselines to find the root cause, not just the symptom.

Know about issues first

SQL Monitor comes preconfigured with over 65 fully customizable alerts for the most important operational and performance issues. With custom metrics, you can build your own metrics and alerts, or download ones created by our community of experts. Alerts are displayed in product or through your preferred ticketing or messaging tool.

Unearth bad database deployments

Every time you make a deployment, SQL Monitor picks up this information and displays it on the Instance timeline alongside key SQL Server metrics. Monitor deployments from Redgate's tools or third-party deployment tools using PowerShell and our API.

Find and fix slow queries

For every query get performance details, delays caused by resource waits, the T-SQL text, and the query plan. With this data at your fingertips, it's quick to find and fix deadlocks and long-running or expensive queries. With the query history you can identify patterns and trends to help you improve performance.







Share reports about your servers and company health

Create customized reports with combined performance metrics available in SQL Monitor's analysis view with summary estate information such as server uptime, alert metrics, or disks which fill up fastest.

Unrivaled support and community

With Redgate you have all the resources you need to get up and running quickly, from top-rated, dedicated support, to our thriving forums of database professionals. Plus, access learning resources such as Redgate University, product learning articles, webinars and our community websites Simple Talk and SQL Server Central.

"We have introduced 150 new servers this year and 70-80 new applications.

Without Redgate's SQL Monitor this would not have been possible."

Patrick Meyer, DBA, Fiducia & GAD IT AG

Flexible monitoring

Monitoring

You can monitor SQL Server hosted:

- On premises
- Azure SQL Server databases
- Azure Managed Instances
- Amazon RDS
- Amazon EC2
- Google Cloud CE
- Availability Groups
- Clusters
- Azure Elastic Pools.

Alerting

You can automate alerting into your workflows using:

- Email
- Slack
- ServiceNow
- Microsoft Teams
- Splunk
- Atlassian Jira
- Pagerduty
- SNMP Traps
- API
- And more via webhooks.

Integrations

You can integrate with deployment tools such as:

- Redgate SQL Compare
- Redgate Deploy
- Azure DevOps Services
- Octopus Deploy
- Jenkins
- Jetbrains TeamCity
- Atlassian Bamboo
- And more via our API.

Transparent pricing

A perpetual license entitles you to use SQL Monitor indefinitely. You can use 1x SQL Monitor license to monitor any one of the following:

- 1x SQL Server (with multiple instances)
- 5x Azure SQL Server databases
- 1x Azure Managed Instance

- 1x Amazon RDS SQL Server instance
- 1x Cluster Node
- 1x Virtual Machine

Get started with your free trial of SQL Monitor today.

Microsoft Partner

