redgate | BLOG



things to look for in a database monitoring tool

Swipe to find out



Scales with your server estate size and needs

Server set ups, hybrid estates, complexity, the volume of data and how your data is hosted can all change, so the best database monitoring solutions operate across multiple database platforms and scale with your estate size and needs regardless of the number of databases, or where your servers are hosted.



Database Monitoring for the entire team

Consistent, easy-to-use and intuitive web-based user interfaces, quickly digestible and actionable insights and options to configure alerts are vital to accelerating problem-solving in hybrid environments, help avoid information overload and significantly reduce user fatigue.



Helps move beyond firefighting

Moving to a proactive, rather than reactive, state of database monitoring will save you time, improve retention rates, reduce stress levels and improve operational performance. The best database monitoring tools allow you to spot potential problems before they impact your users, ensuring business continuity and customer satisfaction.

Collaboration between DBAs and developers

Working with developers so that they can rewrite slow-running queries or redesign inefficient processes means catching weak points early and avoids introducing problems into production.



Vendor commitment and database domain expertise

Continuous investment and improvement from dedicated, in-house development teams demonstrates a vendor commitment to the security and performance of any solution and guarantees it is future proof.