

Track the Performance of Database Transactions

Organizations depend on the reliability and speed of databases to support mission-critical applications. Precise for Databases provides database administrators with low-impact monitoring and intuitive drill-down on database and transaction performance for Microsoft SQL Server, Oracle Database, IBM Db2, and SAP Sybase ASE.

With Precise for Databases

- > Track the performance of database transactions
- > Proactively find and fix transaction performance problems
- > Ensure database and application availability for end-users



77%

of surveyed organizations sped up the time for root cause identification with Precise for Databases.

CLICK HERE TO REQUEST YOUR RISK-FREE 14 DAY TRIAL TODAY!

or learn more at

<https://www.idera.com/application-performance-monitoring/relational-database-performance>

Why Precise for Databases

- IDENTIFY** performance issues before end-users are impacted or batch windows are exceeded.
- PINPOINT** the root cause of SQL slowdowns
- GAIN** visibility into objects (tables and indexes) supporting key transactions
- DISCOVER** transaction paths automatically to locate bottlenecks from URL to SQL to storage
- SPEED** problem resolution with an in-context view of all application, database, and storage components
- DEFER** costly infrastructure upgrades by tuning performance
- IMPROVE** SQL database performance and response times to increase efficiency

“Precise for Databases is friendly, simple to use, ergonomic, and relevant. It is a good analytical tool.”

-IT Architect, Large Enterprise, Automotive & Transport, France (SQL Server, Oracle Database, Db2)

CLICK HERE TO REQUEST YOUR RISK-FREE 14 DAY TRIAL TODAY!

or learn more at

<https://www.idera.com/application-performance-monitoring/relational-database-performance>