

Database Observability

Self-hosted or SaaS

MONITOR, ALERT, TRIAGE, REMEDIATE, AND PREVENT DATABASE ISSUES.

Your databases are the backbone of your business, built with dedication and care. Now, they need an observability solution that matches your passion—ensuring they perform at their absolute best.





Monitor

Get a clear, standardized view of your databases in real time. From resource usage to wait times, intuitive interfaces help you stay informed and in control.

- · Real-time monitoring provides easy access to key performance data
- Environment monitoring for the ecosystem supporting your databases
- Historical trends uncover patterns to spot issues



Diagnose

No more mystery alerts. Anomaly detection, root cause analysis, and query diagnostics empower you to quickly uncover the reasons behind performance issues.

- Built-in advisors provide real-time fixes
- Anomaly detection instantly flags unusual behavior
- Deep query analysis to find and fix inefficiencies



Optimize

Don't just reactanticipate. Get actionable insights to fine-tune your database, ensuring it runs at peak efficiency now and in the future.

- Slow-running gueries visibility of impact on performance
- Optimized indexing identifies inefficient indexes to speed up data retrieval
- Anticipate demand to eliminate capacity issues



Everywhere

On-premises, in the cloud, or across hybrid environments-track and optimize any database you rely on, whether it's SQL, NoSQL, AWS, Azure, or beyond.

- Cross-platform monitoring supports your databases in the cloud or on-premises
- Tailored deployment provides the control of self-hosted or the ease of SaaS
- Multiple database types from Azure and MySQL to DBaaS and beyond



30+ CLOUD AND ON-PREMISES DATABASE PLATFORMS	DATABASE OBSERVABILITY SELF-HOSTED	DATABASE OBSERVABILITY SAAS
SQL Server	✓	✓
Azure SQL Database	✓	✓
Azure SQL Managed Instance	✓	
Amazon Relational Database Service (RDS)—SQL Server	✓	
Google Cloud SQL for SQL Server	✓	
Oracle	✓	
Oracle Automatic Storage Management (ASM)	✓	
Oracle Real Application Clusters (RAC)	✓	
Oracle Exadata	✓	
Oracle E-Business Suite	✓	
Amazon RDS-Oracle	✓	
Azure Database for Oracle	✓	
MySQL	✓	✓
Amazon Aurora—MySQL	✓	✓
Amazon RDS-MySQL	✓	✓
Azure Database for MySQL	✓	✓
Google Cloud SQL for MySQL	✓	✓
MariaDB	✓	✓
Amazon RDS—MariaDB	✓	✓
Azure Database for MariaDB	✓	
Percona	✓	✓
PostgreSQL	✓	✓
EnterpriseDB Postgres	✓	✓
Amazon Aurora—PostgreSQL	✓	✓
Amazon RDS-PostgreSQL	✓	✓
Azure Database for PostgreSQL	✓	✓
Google Cloud SQL for PostgreSQL	✓	✓
SAP Adaptive Server Enterprise (ASE; Sybase)	✓	
IBM Db2	✓	
MongoDB		✓
MongoDB Atlas		✓