



## Cross-Platform Analysis

### Multi-Database Support

Works with Oracle, SQL Server, PostgreSQL, MySQL, MariaDB, and Sybase.

### Centralized Performance Monitoring

Manage and analyze performance data in one application.

### Consistent Monitoring

Apply uniform performance analysis across various database platforms.

## Identifies Performance Issues

### Resource Drain Detection

Identify what is consuming your database resources.

### Trend Analysis

Use historical data to uncover patterns and recurring issues.

### RealTime Insights

Get immediate alerts and insights to

## Collects Key Metrics

### Platform Specific Metrics

Collect metrics specific to each platform.

### Extensive Data Points

Gather comprehensive performance data including CPU, memory, and network statistics.

### Automated and Continuous

Automatically collect performance metrics continuously.

## Historic drill-down

### Quickly investigate

Find and analyze past performance issues in seconds.

### Stay in Control

Use historical data to prevent future problems.

### Compare Over Time

Track performance across days, weeks, or months to see patterns.

