

Cherry DPM

Manage your database performance in real time
and respond to problems immediately, whenever
or wherever they occur.

Introducing Cherry DPM

A leading database performance management solution, Cherry DPM has been deployed by 450 clients in 29 countries.

Cherry DPM allows users to proactively monitor their databases, quickly recognize problems and effectively analyze bottlenecks.

Cherry DPM is the chosen database solution for corporate giants like AT&T, Samsung, LG Electronics, Hyundai, Toyota, Fujitsu and China Telecom.



Diagnosing database problems is key

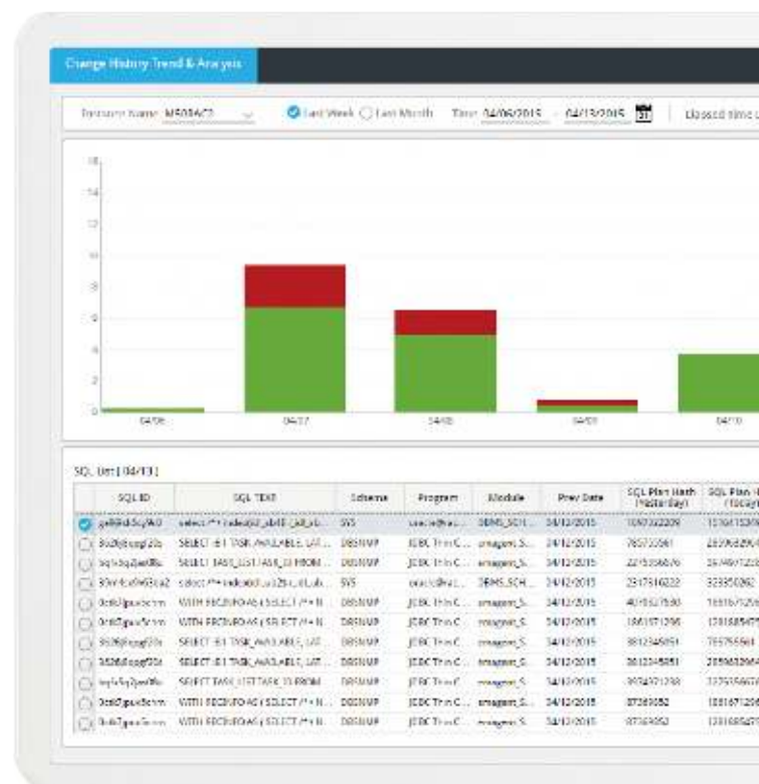
Diagnosing the exact cause of a database problem is actually more important than solving it.

It's very common for databases to have many users viewing large amounts of data under a variety of conditions.

Therefore, database performance problems can appear in many forms in different environments, and for different reasons.

Database failures can shut down your business, costing you a fortune.

So it's important to identify the database problem quickly before losses mount.



Seeing everything, any time, any place

Cherry DPM is a specialized proactive tool for managing database performance.



Cherry DPM increases management efficiency and system operations through advanced features:



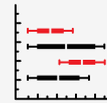
Monitoring

- Real-time monitoring
- Comprehensive dashboard
- Drill down traceability



Analyzing

- Real historical records
- Bottleneck/wait event analysis
- Analysis of one-second data



Visualizing

- Datapath view
- Hotspot view
- 2D dashboard/3D dashboard

Real-time monitoring

With Cherry DPM's powerful monitoring functions in the pre-analysis stage, you can check your system's operating status in real time and react to failures immediately.

Cherry DPM collects performance logs of all running databases in real time, and provides instant alarm notifications and accurate post-error analysis.

Even when your database hangs, you can monitor it with Cherry DPM's DMA and API call methods.

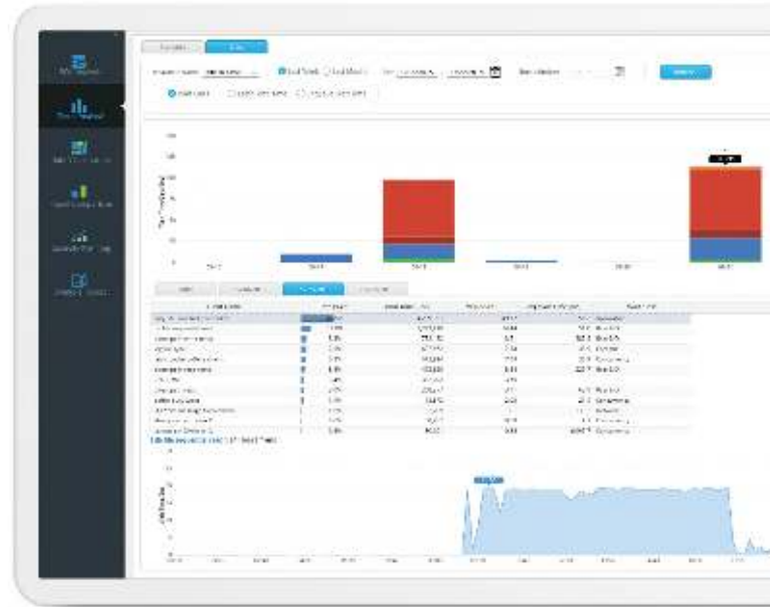


Get all your info upfront

Cherry DPM makes monitoring multiple database instances easy from an integrated dashboard that puts all instances on a single screen.

Blocks representing instances change color to indicate problems - warnings are yellow, while critical situations are red.

Choose from 2D or 3D dashboards. Use the dashboard's customization and docking features to create a UI that works best for you.

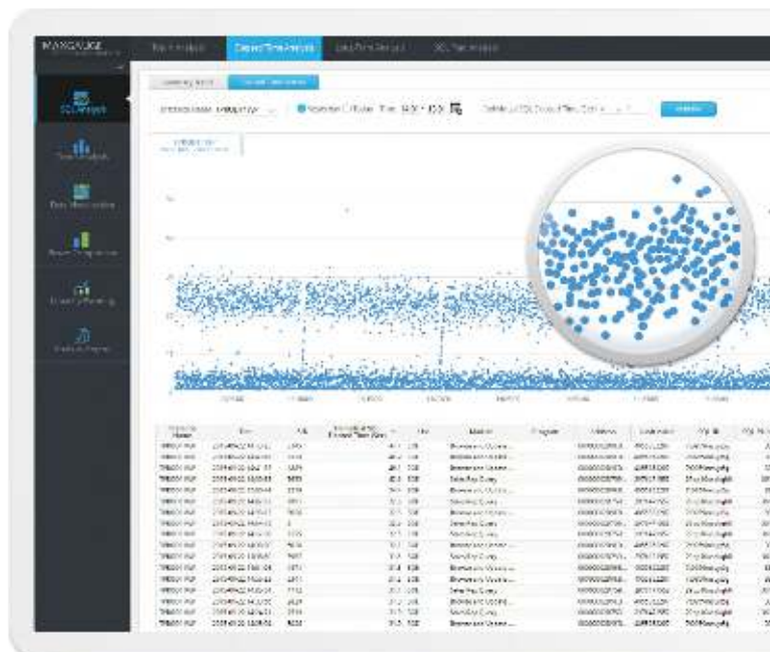


Tune up your database through handy performance analysis

Cherry DPM uses a convenient top-down approach for fast and effective database optimization.

- Its long-term analysis provides in-depth reports on performance stats and wait events by specific date or period.
- SQL elapsed time scatter provides individual wait times of individual SQLs in a distributed chart format, letting you intuitively distinguish slowly processing SQLs and analyze them effectively.
- SQL plan analysis provides SQL count trends of SQLs whose performance has been degraded or improved due to changes in the execution plan. It also provides performance statistics of individual SQLs so you can effectively check the system.

- All activity history data can be collected and stored in one second units, meaning you can analyze past activity as if it were in real time.



Happy clients worldwide

Cherry DPM is deployed on over 4,000 database servers, with some 450 clients in 29 countries.



Better than the rest

Cherry DPM is specialized for database performance management.

Other DPM solutions provide only general data summaries.

For example, one popular solution allows users to view only one instance on a single screen; real-time monitoring requires 15 second refreshes.

Cherry DPM is different:

- It pinpoints performance issues in real-time
- It precisely analyzes bottlenecks in one-second intervals
- Users can simultaneously monitor multiple databases

Cherry DPM supports multiple database formats, including Oracle, SQL Server, DB2 and MySQL.



Get in touch with our team

| info@cherry-solutions.com

| www.cherry-solutions.com

| Cosmo Tower, 326, Wangsimni-ro,
Seongdong-gu, Seoul, Republic of Korea