

# Dashboard

## Real time Charts for Monitoring All MySQL Servers

One of the biggest challenges the MySQL DBA faces is managing an ever-growing number of MySQL servers and databases. Regardless of the size of the MySQL environment, each server requires specific attention when it comes to basic administration, security, performance monitoring, and availability. To give the MySQL DBA a proactive advantage in all of these areas, SQL DM for MySQL provides the Dashboard.

The Dashboard gives the flexibility to display only a particular set of charts and create as many dashboards as you want. Using the Dashboards, DBAs can create their own set of charts and monitor MySQL and OS specific metrics for single or groups of servers. The Charts are designed so DBAs can easily understand the complete security, availability, and performance picture of all their MySQL servers in one place, all from a slick AJAX interface.

[SQL Diagnostic Manager for MySQL](#) agentless and cost-effective performance monitoring for MySQL and MariaDB.

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)