



VividCortex Supports Performance Monitoring for MySQL

Identify and solve problems deep within distributed, hybrid databases

Widely supported, widely used, and mature. MySQL is the world's most popular open source database.

With VividCortex, engineering and development teams can see under the hoods of all of their MySQL database servers, with more clarity and depth than ever before. Quickly analyze and surface relevant insights, so you can pinpoint top resource hogs and proactively fix performance problems for your application on MySQL. To get started installing VividCortex on your MySQL system, contact sales@vividcortex.com.



Insight Into MySQL Queries

Don't waste hours analyzing MySQL query logs or manually executing and testing queries. VividCortex measures every single MySQL query that executes in production, in microsecond resolution, tracking latency, throughput, errors, warnings, and more.



Deep, Effortless Drill-Down and Zoom-in

Capture a complete view of your systems, so you don't miss relevant indicators of current and future performance issues. A visual zoom-in interface with deep drill-down, 1-second granularity, and smart analytics help engineering teams diagnose and solve problems faster.



Monitor Vital MySQL Metrics

VividCortex measures everything about your system. Not just a few dozen SHOW STATUS counters, but everything. In addition to every metric exposed by MySQL, VividCortex monitors and classifies multi-dimensional data on every query, user, database, process, disk, CPU, and many other system components.