

Complete Visibility for MongoDB

Monitor your MongoDB query performance, execution, and index usage

VividCortex is the industry's most comprehensive solution for MongoDB performance management. VividCortex provides complete visibility into the execution and performance of all MongoDB queries and index usage in microsecond resolution with minimal impact to database performance.

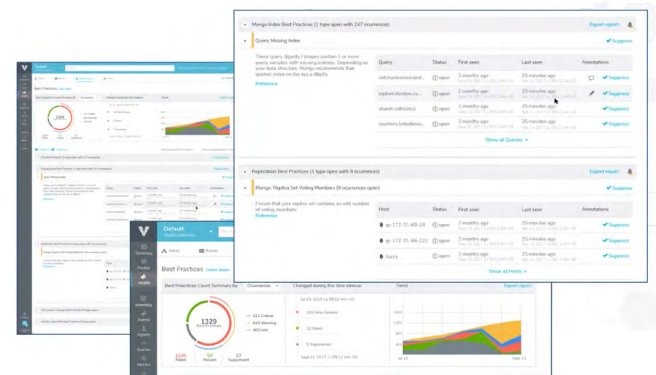
VividCortex Monitoring, Designed Specifically for MongoDB

Using automated profiling analysis as well as intuitive dashboards and visualizations, teams can track latency, throughput, errors, and more, across their entire MongoDB ecosystem, instead of spending hours analyzing query logs or manually executing and testing queries.



MongoDB Best Practice Guidance

VividCortex reviews the settings in the operating system, database instances, and replica sets and identifies inconsistencies with MongoDB best practices. Best practice guidance helps users identify which metrics are important to track and how to evaluate them, as well as troubleshoot common problems unique to MongoDB.



Automated Configuration and Security Checks

Designed to mitigate the risk of cyberattacks that take advantage of misconfigurations in MongoDB deployments, VividCortex continuously evaluates configurations to identify vulnerabilities and provides ongoing compliance status updates.

