

Performance optimization for Databricks



Maximize performance and control spend with job and resource monitoring and our tuning recommendations engine

Our cloud architecture experts have developed a series of tools to monitor and report on granular costs, factoring in 400+ distinct variables to drive continual optimization recommendations.

Databricks Usage Visibility & Expert Platform Optimization



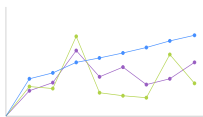
Save 35-50% on cloud costs

Our team proactively analyzes your Lakehouse to quickly identify areas of improvement, shares those insights, and creates an optimization roadmap. Clients who implement these changes typically save 35-50% on cloud infrastructure costs and increase query speed 60-100X.



Monitor usage in real-time on any cloud platform

We provide live dashboards that break down usage and cost on a per-job and per-resource basis. Our tools deliver unprecedented visibility into costs, performance and line-of-business attribution.



Prevent bottlenecks, timeouts and crashes

Our models assess workloads against the resources on which they run to help our team quickly identify opportunities for improving the performance and reliability of your Databricks applications.

Extract more value from your Databricks utilization with customized optimization tools and recommendations

| | Visibility & Expert Optimization | Continuous Monitoring BASIC | Continuous Monitoring ADVANCED |
|--------------------------------------|----------------------------------|-----------------------------|--------------------------------|
| One Year Historic Spend Report | ✓ | ✓ | ✓ |
| Recommended Architecture Changes | ✓ | ✓ | ✓ |
| Resource Right-Size Recommendations | ✓ | ✓ | ✓ |
| Live Monitoring Dashboards | | ✓ | ✓ |
| Configurable Threshold Alerts | | ✓ | ✓ |
| Predictive/Proactive Recommendations | | | ✓ |
| Anomaly Detection Alerts | | | ✓ |