

Wield the Full Powers of Databricks Like an Expert

Maximize the return on your Databricks investment with insight into data reliability, performance, cost, and more.

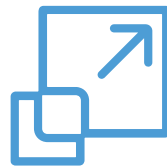


Why use Acceldata with Databricks



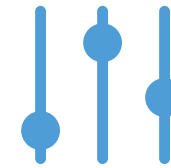
Trust

Deliver high quality data on time, every time



Scale

Improve data engineering productivity and accelerate adoption



Control

Ensure resources are used efficiently and with guardrails to align cost to value

Learn more about Acceldata at:

acceldata.io



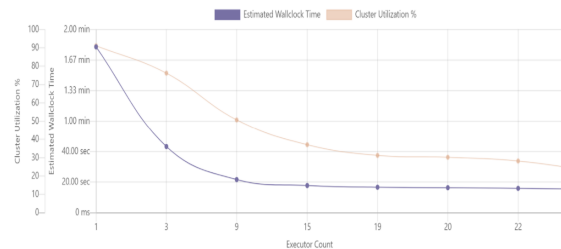
Data Reliability Improve data trust

- ➔ **Data Pipeline:**
Track end-to-end pipeline performance and quality, both inside and outside of Databricks
- ➔ **Data Reliability:**
Flexible, custom and automated DQ monitoring, data reconciliation, schema drift, data drift, and anomaly detection
- ➔ **Data Discovery & Profiling:**
Built-in searchable data catalog for Databricks and beyond



Performance Optimization Eliminate bottlenecks & prevent incidents

- ➔ **Predict & Prevent Incidents:**
Predict future incidents with automated stability tracking. Create fine-grained alerts, notifications, and triggers to external processes to accelerate remediation
- ➔ **Monitor & Troubleshoot:**
Track the health of Databricks environments, from a multi-cluster perspective down to individual job executions. Simplify root cause analysis and accelerate mean-time-to-resolution with event correlation, historical comparison, bottleneck analysis, and more
- ➔ **Optimize:**
Maximize efficiency and right-size price/performance with automated configuration recommendations, simulation, data layout analytics and more



Spend Intelligence Improve resource efficiency & align cost to value

- ➔ **Utilization Insight & Guardrails:**
Cost intelligence dashboards, anomaly detection (spikes, long-running queries, etc.), usage guardrails, access logs, configuration and more
- ➔ **Eliminate Waste:**
Detect overprovisioning, unused resources, and performance inefficiencies
- ➔ **Spend Forecasting & FinOps:**
Contract plan, current and projected spend analysis plus department-level tracking, budgeting, and chargeback

