

OPTIMIZE AND REDUCE THE COSTS OF DATABRICKS ON AWS

Unravel is a full-stack, Al-powered data operations platform designed to help you understand and improve the performance of applications and data pipelines on Databricks on AWS.

Unified view across Databricks on AWS environments

- View and understand cluster resources, Spark apps, jobs, and stages across Databricks instances & workspaces
- Visibility into data usage including tables accessed by user or by application, and identifying hot/cold/warm tables and data

Making Spark data pipelines even faster

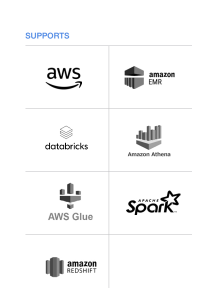
- Pinpoint accuracy for runtime tunable parameters gets maximum performance from Databricks on AWS
- Unravel provides meta-intelligence about cloud server instances to rightsize infrastructure for the best performing Spark apps

More agile Spark operations

- Faster diagnosis and resolution of application failures, slowdowns in Spark applications and data pipelines
- Reduced mean time to identification and recovery from failures (MTTI/MTTR)

Key Unravel features for Databricks on AWS environments

- Application Performance Management for Databricks on AWS Unravel delivers visibility and understanding of Spark applications, clusters, workflows, and the underlying software stack
- Automated root cause analysis of Spark apps Unravel can automatically identify, diagnose, and remediate Spark jobs and the full Spark stack, achieving simpler and faster resolution of issues for Spark applications on Databricks on AWS clusters
- **Comprehensive reporting, alerting, and dashboards** Databricks on AWS users can now enjoy detailed insights, plain-language recommendations, and a host of new dashboards, alerts, and reporting on chargeback accounting, cluster resource usage, Spark runtime behavior and much more





GUARANTEE PERFORMANCE

Troubleshoot problems with a single click. Stay ahead of issues with automated alerting and remediation.



LOWER COSTS

Take advantage of scaling and pricing features. Reduce resource usage per app.

UNIFY MONITORING & FULL STACK ANALYTICS

All insights in one place: alerts, reports, dashboards, and more.

WHY UNRAVEL?

Unravel was designed to radically simplify the way teams monitor, manage, troubleshoot, and optimize the performance of your large-scale data-driven apps. Only Unravel delivers full-stack, cross-platform visibility, AI-driven insights and recommendations, and automated tuning and troubleshooting.

CASE STUDY

A healthcare provider accelerates and improves patient outcomes with Unravel

BEFORE UNRAVEL

- 2 weeks to troubleshoot performance issues
- **1-2 months** to launch new apps in production
- Difficulty planning and forecasting, due to poor visibility

AFTER UNRAVEL

- 99% reduction
 in MTTR, with issues resolved proactively fueled by AI
- 50% lower operating costs with end-to-end visibility to better scale resources

VICE DATA	Application	PROVIDER TE
TIENT DATA	Performance	REAL-TIME AN
EDICAL DATA	Management	
	unravel	
	\odot	

uncover

MODERN DATA APPLICATIONS Analytics, Machine Learning, and beyond

PLATFORMS & TECHNOLOGIES

Spark, Hadoop, NoSQL, MPP, Kafka, and beyond

DEPLOYMENT MODELS

On-Premises, Cloud, Hybrid Cloud

understand

Creates, correlates, and analyzes a complete data model of your ecosystem.

Ò

Uses predictive analytics, machine learning, and AI to help you understand and optimize performance.

0

unravel

Dashboard, Auto-Actions, Smart Alerts, Reporting, Recommendations

Reach out to us to start your free, full-featured trial on the AWS marketplace

ALYTICS

unravel

<u>unraveldata.com</u> <u>hello@unraveldata.com</u>

© Unravel. All rights reserved. Unravel and the Unravel logo are registered trademarks of Unravel. All other trademarks are the property of their respective owners.