# Table of Contents

## Overview
- Big Data Workloads in the Cloud 03
- How Unravel Helps You Get the Most Out of Your Data Applications in the Cloud 04

## Plan
- Planning for the Cloud 05
  - Determine Your Optimal Deployment Mode 06
  - Performance Baselining and Workload Analytics 06

## Migrate
- Executing Your Migration to the Cloud 08
  - Use Unravel Cloud Instance Mapping to Optimize Performance — and ROI 10

## Manage
- Optimizing for Cost 11
  - Boost IT Productivity with Rapid, AI-Driven Troubleshooting 11

## How Unravel Works
- How Does Unravel Work? 14
- Unravel AI-Powered Data Operations Platform 15
  - Uncover | Understand | Unravel 16

## Data Opps in the Cloud
- Unravel for Data Operations in the Cloud 17
  - Unravel supports the tools, systems, and environments you rely on most. 18
There are compelling financial and operational reasons to move modern data applications to the cloud:

Accelerating the adoption of big data across the enterprise. Reduced spending and increased cost efficiency. Greater scalability, flexibility, and optimization. But, moving to the cloud won’t solve all of your problems – some challenges may migrate with you; other, completely new challenges, might come from the move.

Big data teams need an AI-powered solution.

Today’s data-driven applications rely on a multitude of technologies to operate, which can make it difficult and expensive to get a clear picture of how your pipelines are performing.

Developer, IT Operations, DevOps, and DataOps teams are under increasing pressure to operationalize big data, but to do so, they need a unified approach to understanding, planning, and optimizing their apps and infrastructure, wherever they’re located.

Unravel is the only unified, full-stack, AI-powered solution for tuning and troubleshooting your modern data applications in the cloud.
HOW UNRAVEL HELPS YOU GET THE MOST OUT OF YOUR DATA APPLICATIONS IN THE CLOUD

Using advanced analytics, AI, and machine learning, Unravel helps your team proactively monitor and optimize modern data applications in both on-premises and cloud environments, including Amazon AWS and EMR, Microsoft Azure, Google Cloud Platform, and hybrid and multi-cloud configurations.

Challenges Deploying Modern Data Applications in the Cloud

**DIFFICULT TO PREDICT & PLAN**
Which applications and datasets are best suited for the cloud.

**DIFFICULT TO MIGRATE**
From on-premises hardware environments to virtual resources.

**DIFFICULT TO CONTROL COSTS**
And to get the best return on your cloud investment.

**01 PLAN**
Unravel helps you plan and organize your cloud migration by:
- Identifying which applications are best suited for a move to the cloud
- Instantly map on-premises cluster usage to the optimal cloud instance types
- Data-driven capacity forecasting for intelligent budgeting and planning

**02 MIGRATE**
Unravel helps you transition your apps to the cloud – and validate their performance – by:
- Baselining both performance and business metrics, to establish clear benchmarks
- Providing real-time visibility into what’s working and what’s not
- Validating post-migration success against performance baselines

**03 MANAGE**
Unravel helps you monitor and optimize data operations in the cloud by:
- Determining the best use of permanent, transient, autoscaling, and spot instances
- Quickly detecting and resolving issues during each phase of migration
- Managing app performance across multiple platforms and environments, including cloud, on-premises, and hybrid cloud
While moving traditional enterprise apps to the cloud can be a fairly straightforward process, migrating big data applications to cloud environments like AWS and Azure is an order of magnitude more complex – and more challenging.

Unravel is designed to remove much of the complexity and difficulty of your migration process, using data-driven intelligence to identify ideal candidates for migration. Unravel can also help you make the right decisions about your deployment model and cloud resource management. And, by providing the insight you need to correctly size and provision cloud resources, Unravel ensures you get the best performance at the lowest cost.

Determine your optimal deployment model.

Unravel provides performance and resource profiles for your applications, so you can choose the best deployment model for your needs.
Identifying Ideal Migration Targets.

Unravel identifies applications that display bursts of processing activity, so you can take advantage of the aggregated compute resources that cloud environments provide.

Migrate failed or bottlenecked apps.

Unravel helps you locate applications portfolios that suffer failures and bottlenecks because on-premises clusters are running over capacity. Unravel can then help organize your cloud bursting efforts.

Identify apps with variable resource usage.

Unravel identifies cloud migration candidates from applications that have a wide variation of cluster resource usage — either from seasonality or variability in the size and number of datasets and users.
Cloud migration is challenging enough, but moving distributed data applications to the cloud adds even more difficulties. To effectively migrate Spark data pipelines from physical to virtual data centers, you need deep data and intelligence.

For example, your choice of cloud server instances is critical to the success of your migration. Unravel can infer the seasonality of your big data workloads and deliver recommendations for optimal server instance sizes – in minutes instead of hours or days.

Create On-Premises Cluster Discovery Reports in minutes.

Unravel can provide detailed reports on your on-premises clusters, including total memory, disk, and the number of hosts and cores used. This Cluster Discovery Report also delivers insights on cluster topology, running services, OS version, and more. And resource usage heatmaps can be used to determine your unique needs in the cloud.

Gain key app usage insights from cluster workload analytics.

Unravel can highlight application workload seasonality by user, department, application type, and more – to help you best make use of cloud resources. This type of reporting can also aid in taking advantage of permanent, transient, autoscaling, and spot instances to maximize your ROI on cloud expenses.
EXECUTING YOUR MIGRATION TO THE CLOUD

Unravel makes it easy to baseline performance, for a before-and-after comparison of how your applications are performing on the cloud – and tangible recommendations for improving that performance.

For instance, a baseline comparison reveals that this app is 8x slower on the cloud. Using AI-powered intelligence, Unravel can uncover automated fixes and actionable recommendations to help the application start meeting its SLA again. These recommendations can include cluster configuration changes, host and cloud instance sizing, and application parameter changes for all parts of the data stack.
Quickly validate migration with baseline comparisons.

Typically, manually collecting performance data from your current environment can take days or weeks. With Unravel, it takes minutes. Unravel can then quickly collect runtime metrics from your cloud environment to easily compare how performance has changed.

<table>
<thead>
<tr>
<th>APP PERFORMANCE - PRE</th>
<th>APP PERFORMANCE - POST</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Spark 1</td>
<td>Spark 1</td>
</tr>
<tr>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>8m 4s</td>
<td>2m 58s</td>
</tr>
<tr>
<td>$2.30</td>
<td>$2.45</td>
</tr>
<tr>
<td>Spark 2</td>
<td>Spark 2</td>
</tr>
<tr>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>14m</td>
<td>17m</td>
</tr>
<tr>
<td>$12.50</td>
<td>$14.35</td>
</tr>
<tr>
<td>WF 1</td>
<td>WF 1</td>
</tr>
<tr>
<td>S</td>
<td>F</td>
</tr>
<tr>
<td>4m 14s</td>
<td>-</td>
</tr>
<tr>
<td>$22.10</td>
<td>$14.10</td>
</tr>
</tbody>
</table>

Unravel Cloud Instance Mapping.

Once you’ve started creating On-Premises Cluster Discovery Reports, Unravel can use that data to map your data’s center physical server environment to the ideal virtual server instances in the cloud.

Unravel provides three different profiles for mapping clusters to the cloud:

- Lift and Shift Profiles
- Cost Reduction Profile
- Workload Fit Profiles

For us, operationalizing big data means creating a completely stable environment that allows us to plan, report, and optimize app performance to support our business needs. Unravel knows where those weaknesses are – and how to fix them.

— HEAD OF OPERATIONS,
LEADING NORTH AMERICAN TELECOMMUNICATIONS PROVIDER
Lift and Shift Profiles provide one-to-one mapping of physical hosts to cloud instances, matching those instances to the original server configuration as closely as possible. This approach isn’t always optimal because it doesn’t take your app workloads into consideration, and therefore doesn’t account for the cost savings the cloud can provide.

Cost Reduction Profiles also look at your typical application workloads to provide the most cost-effective instance recommendations for minimizing wasted capacity and overprovisioning. Cost-reduction reporting is always less expensive than lift-and-shift, but it still utilizes one-to-one mapping, which can mean some remaining overprovisioning of cloud resources.

Workload Fit Profiles take into account data collected over time from the on-premises environment, making recommendations for instance types based on the actual workload of applications running in your data center. These recommendations will be based on the VCore, memory, and storage requirements of your typical runtime environment. Because of this additional intelligence, workload-fit reporting can often be the most cost-effective.
The decision to migrate your modern data applications to the cloud is the result of significant financial calculations made by your CIO and CFO.

But, getting the most out of your cloud budget requires calculations of another sort: Using AI, machine learning, rules engines, and advanced analytics to optimize how you use your team and resources.

Unravel uses AI and machine learning to cut through the complexity of modern data pipelines and assist developer and operations teams in finding the root cause of issues at both the application and platform level.

Boost IT productivity with rapid, AI-driven troubleshooting.
Increase capacity with auto-tuning.

Unravel can significantly reduce resource consumption – making room for more jobs – by auto-tuning applications, as well as automatically finding and eliminating resource wastage.

Rightsize the allocation of cluster resources.

Unravel automatically sizes containers and tunes cluster configurations for optimal throughput in the cloud.

Cut storage costs with multi-temperature data tiering.

Unravel can identify hot, warm, and cold data, helping you realize additional costs savings by moving cold data to cheaper storage services like Azure Data Lake and Amazon Glacier.
Facilitate full accounting with chargeback reporting.

Unravel allows you to generate chargeback reports for multi-tenant cluster usage costs, organized by application type, user, queue, and user-defined tags like department and location. These reports can be used to provide a complete accounting of your cloud migration.

Uncover potential cost savings.

Unravel provides detailed reports on cloud operating costs, revealing potential cost savings for cloud deployments.

Correlate different datasets to determine rightsized capacity.

Collecting and correlating workload metadata, Unravel can match your application workload profile to the ideal cloud instance type, providing the most cost-effective options for getting the job done.

Our multi-tenant platform is a very complex environment, making tooling an ongoing challenge for both our dev and ops teams. Unravel gives us the 360° view we need to get proactive with troubleshooting and supporting our SLAs.”
HOW DOES UNRAVEL WORK?

Unravel is a unified, AI-powered, full-stack solution for understanding and improving the performance of your data pipelines.

Designed to quickly and automatically optimize large-scale data applications, Unravel actively collects data from across apps and pipelines, then uses AI, machine learning, and predictive analytics to analyze the current state of your ecosystem, making recommendations and taking action to improve application performance.

At the highest level, Unravel allows you to:

**uncover**
Capture real-time metadata from across all of your applications, systems, and infrastructure, for 360° full-stack visibility.

**understand**
Analyze and correlate this metadata to model your pipelines from end-to-end, creating a single, unified view for monitoring performance.

**unravel**
Get AI-driven intelligence and actionable recommendations for optimizing your apps and ecosystem, including smart alerts, dashboards, and automated actions.
Unravel
AI-Powered
Data Operations
Platform

MODERN DATA APPLICATIONS
- AI
- IoT

PLATFORMS & TECHNOLOGIES
- Machine Learning
- Predictive Analytics

ENvironments
- Cloud
- On-Premises
- Hybrid

01 uncover
Adaptive Data Collection

02 understand
Data Model & Correlation

03 unravel
Dashboards
Auto-Actions
Smart Alerts
Reporting
Recommendations
01 uncover

Your big data stack is so massive and complex that it can be hard to see how all the components fit together, impact each other, and affect performance.

Lightweight and agentless, Unravel uses native APIs and micro-sensors to non-intrusively captures metadata from every element of your stock, for complete visibility.

The full range of data collected by Unravel includes metrics on:

- Applications
- Infrastructure (including components like Spark, Kafka, Hadoop, NoSQL, and beyond)
- Analytics, machine learning, IoT, and business intelligence workloads
- On-premises, in the cloud (including AWS and Azure), and hybrid and multi-cloud environments
- Cloud metadata including vCORE load, memory usage, IO, billing, and instance

02 understand

Unlike other monitoring tools, which merely aggregate metrics in charts for you to figure out, Unravel provides the full context you need to plan, manage, and improve performance.

Using AI, machine learning, and advanced analytics, Unravel quickly analyzes and correlates all of the metadata it collects to create a dynamic data model of performance across your stack, apps, resources, datasets, and users.

By providing this unified view – how each element is functioning, how different components depend on and impact each other – Unravel helps you monitor and understand performance like never before.

03 unravel

Unravel doesn’t just monitor performance – it offers tangible, actionable recommendations for tuning, troubleshooting, and optimizing performance: Clear-cut code you can use, settings you can tweak, resources you can reallocate.

With policy-driven automation, Unravel can also use this intelligence to automatically take action, based on rules you specify. These Auto-Actions include:

- Auto-tuning slow apps and stack components
- Killing rogue processes and applications
- Moving jobs from one queue to another based on priority or service level violation
- Executing custom scripts, processes, and applications via HTTP callouts

Smart alerting delivered via email, Jira, Slack, and PagerDutyWith Unravel, every member of your team is a big data expert, empowered with AI to improve the performance of your apps and ecosystem to ensure optimize service levels.
UNRAVEL FOR DATA OPERATIONS IN THE CLOUD

Supported Cloud Environments
A full-featured trial version of Unravel is available as on both Amazon and Azure clouds.

Unravel for Amazon AWS and EMR
Unravel is available on Amazon AWS and Amazon EMR, supporting the following cloud services:

Unravel for Microsoft Azure
A Microsoft Co-Sell Partner, Unravel is available in the Azure Marketplace and supports the following cloud services:
**Unravel supports the tools, systems, and environments you rely on most.**

**Big Data Ecosystem**

**SYSTEMS AND ENGINES**

<table>
<thead>
<tr>
<th>Spark</th>
<th>hadoop</th>
<th>cloudera</th>
<th>kafka</th>
<th>cassandra</th>
<th>tez</th>
<th>tachyon</th>
</tr>
</thead>
</table>

**WORKFLOW SCHEDULERS**

<table>
<thead>
<tr>
<th>Apache Airflow</th>
<th>Control-M</th>
<th>Apache Ambari</th>
</tr>
</thead>
</table>

**PLATFORMS**

<table>
<thead>
<tr>
<th>databricks</th>
<th>MAPR</th>
<th>cloudera</th>
<th>aws</th>
<th>HORTONWORKS</th>
<th>Azure</th>
<th>Google Cloud</th>
<th>Quube</th>
</tr>
</thead>
</table>

**Environment**

**MICROSERVICES**

<table>
<thead>
<tr>
<th>MESOS</th>
<th>kubernetes</th>
<th>docker</th>
<th>Azure ARB</th>
<th>Amazon EC2</th>
<th>Amazon EMR</th>
<th>Amazon S3</th>
</tr>
</thead>
</table>

**INFRASTRUCTURE ENvironments**

<table>
<thead>
<tr>
<th>Azure AD</th>
<th>SAML</th>
<th>Keycloak</th>
<th>Azure Active Directory</th>
</tr>
</thead>
</table>

**SECURITY AND ACCESS CONTROL**

**Other Tools**

**MONITORING**

<table>
<thead>
<tr>
<th>cloudera manager</th>
<th>MAPR Control System</th>
<th>Spark UI</th>
<th>Datadog</th>
<th>Grafana</th>
<th>Splunk</th>
</tr>
</thead>
</table>

**COLLABORATION**

| servicenow | slack | Jira | pagerduty |
READY TO MIGRATE AND OPTIMIZE YOUR CLOUD DATA WORKLOADS?

START YOUR FREE TRIAL →

About Unravel

Unravel radically simplifies the way businesses understand and optimize the performance of their modern data applications – and the complex pipelines that power those applications. Providing a unified view across the entire stack, Unravel's [AI-powered] data operations platform leverages AI, machine learning, and advanced analytics to offer actionable recommendations and automation for tuning, troubleshooting, and improving performance – both today and tomorrow.

By operationalizing how you do data, Unravel's solutions support modern big data leaders including Kaiser Permanente, TIAA, Adobe, Deutsche Bank, wayfair and Neustar. The company is headquartered in Palo Alto, CA, and is backed by Menlo Ventures, GGV Capital, M12, Data Elite Ventures, and Jyoti Bansal. To learn more, visit unraveldata.com.

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