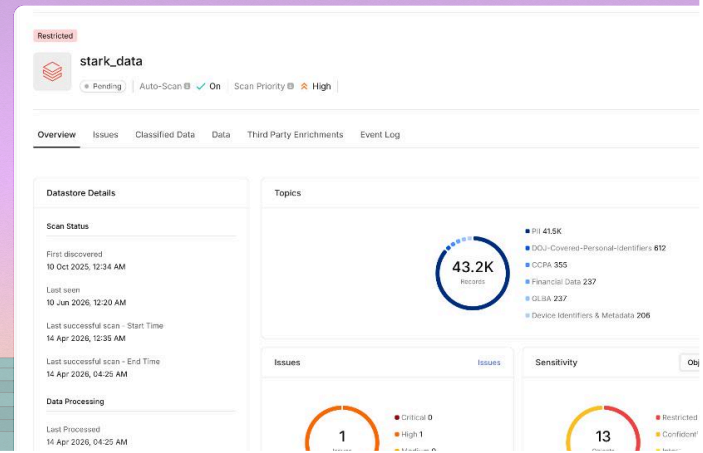


# Cyera for Databricks

AI-Native Data Security for the Modern Lakehouse



## Understand the Data of your Databricks Data

As your Databricks Lakehouse grows more workspaces, more catalogs, more AI workloads so does your sensitive data exposure. Cyera gives security teams complete visibility into what data lives in Databricks, what risk it carries, and how to act on it, without slowing down the data analysis the business depends on.

## Capabilities

Discover and classify Databricks data

Detect risk with policy automation

Pinpoint and streamline remediation

Built for Lakehouse scale

### Discover and Classify Databricks Data

Automatically discover and classify Databricks data, surfacing data categories, specific data elements, context, sensitivity, record counts, and security configurations and issues.

### Detect Risk and Trigger Action

Use policies that automatically detect when sensitive financial or personal data in Databricks is at risk and trigger action across compliance, security, and privacy.

### Strengthen Security at Scale

Strengthen security at scale without slowing the data analysis the business depends on, backed by read-only, agentless deployment with dedicated compute and in-region processing.

# Visibility at Scale Overnight By the Numbers

Cyera for Databricks delivers enterprise-grade classification at Lakehouse scale, scanning Delta tables, volumes, and Unity Catalog metadata across every workspace and cloud, surfacing sensitive data and reducing risk without touching your pipelines.

## 2pb/day

Scan Delta tables, volumes, and Unity Catalog at 2PB/day agentless, no cluster impact, consistent across all clouds.

## 95%+

Classification precision across your Databricks environment, enabling actionable data intelligence.

## Streamlined Remediation

Pinpoint issues related to your Databricks environment, then automate actions to streamline remediation.

## <24 hrs

From connection to full Lakehouse visibility with no agents, no pipelines, no downtime.

Detailed deployment results and customer references available upon request.

## A Purpose-Built Partnership

Cyera and Databricks are built for the same enterprises those that move fast, operate at scale, and need data security that keeps pace with their analytics. Cyera amplifies the Databricks Data Intelligence Platform with a security layer that's as precise as the platform it protects. Together, they give data teams the velocity they need and security leaders the visibility they require without compromise.

## Why Organizations Choose Cyera For Databricks

- Agentless, read-only deployment no cluster impact
- 95% classification precision across Delta tables and volumes
- Policy-driven detection of sensitive financial and personal data
- Dedicated compute with in-region processing
- Automated actions to streamline remediation
- Consistent coverage across AWS, Azure, and GCP

For more information visit [cyera.com](https://cyera.com) or book a demo

Book a demo →

