

# Best Practices Checkup Package

#### Overview

Designed for existing customers, the Best Practices Checkup Package focuses on reviewing your current Databricks environment with industry-leading experts from our Professional Services team. At the end of the two days, you'll receive a **findings and best practices recommendation** tailored for your business environment and usage pattern. See the **Resources and schedule** section for details.

### Summary

The Databricks Unified Data Analytics Platform enables data and AI teams to holistically analyze data from data warehouses, data lakes and other data stores by utilizing a single engine for batch, ML, streaming and real-time queries. By unifying data science and engineering on a shared cloud-native platform with collaborative notebooks and complete ML lifecycle support, Databricks customers have been leveraging the Unified Data Analytics Platform to tackle the toughest data problems.

This two-day package is designed for our existing customers to ensure ongoing value maximization on their investment by:

- Alleviating any blockers while using Databricks
- Identifying suboptimal practices that can lead to less stellar performance, difficulty implementing/expanding use cases, or migrating workloads to Databricks

### Key outcomes

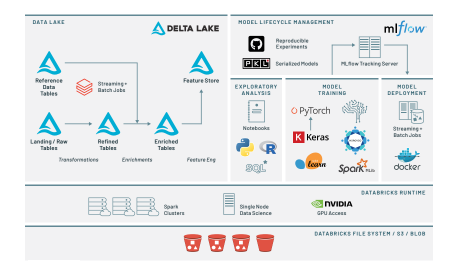
A findings and best practices recommendation report tailored for your Databricks environment, configuration, architecture and processes, covering key areas:

Data security

Data management

- Jobs, clusters and workspaces
- ETL pipeline code

- ML code
- Other topics as needed



#### Key benefits

- Provide comprehensive product usage assessment
- Ongoing value via best practices validation
- Improved productivity, performance, security and optimization derived from best practices recommendation
- Alleviate blockers
- Accelerated project timelines

# Resources and schedule Best Practices Checkup

## 2 days, \$5K

- Databricks current environment assessment
- Findings and best practices recommendation

#### Out of scope

 Review of non-Databricks environments or other third-party software