



Databricks Pilot to Production

From Pilot To Production In 90 Days

FOR Databricks

The Offer

We take one high-impact use case from idea to production in 90 days.

- Fixed scope
- Clear timeline
- Built directly on your Databricks environment
- No theory. No exploratory work. Everything moves toward production

What's Included

- 1 production-ready use case deployed
- Reliable data pipelines that run without manual intervention
- Built-in data quality integrated directly into pipelines
- A structured Gold layer aligned to business needs
- 2-4 additional use cases identified and prioritized
- A clear path to scale usage and delivery

Not a pilot. A production starting point.

Contact



Exchange Tower

130 King Street West, Suite 1900
Toronto (ON), Canada M5X 2A2

contactus@kdataai.com
1 833 532 8286 (KDATATO)

How It Works

PHASE 1 – DIAGNOSE & SCOPE (WEEKS 1-2)

- Assess current environment
- Identify and prioritize use cases
- Scope data sources tightly to ensure delivery within 90 days
- Select one high-impact, achievable use case

Output: Clear execution plan with controlled scope

PHASE 2 – BUILD & STABILIZE (WEEKS 3-8)

- Develop pipelines (Bronze → Silver → Gold)
- Fix reliability and orchestration issues
- Embed data quality directly into pipelines
- Optimize performance and cost

Output: Working, validated pipelines

PHASE 3 – PRODUCTION & SCALE (WEEKS 9-12)

- Deploy to production
- Validate outputs with business stakeholders
- Enable internal teams
- Define next use cases

Output: Live production workload and expansion roadmap

BUILT-IN DATA QUALITY (AutoDQ)

Included as part of the engagement.

- Runs natively on Databricks (Unity Catalog compatible)
- No additional security or architecture overhead
- Automatically generates and enforces data quality rules
- Detects issues before they impact downstream use cases

Data quality is part of the pipeline, not a separate layer.

ENGAGEMENT MODEL

- 90-day fixed-scope engagement
- One use case, end-to-end
- Delivered by a focused team (2-5 experts)
- Can align with Databricks Pilot to Production program
- Co-sell funding possible

Who This Is For

- Organizations using or adopting Databricks
- Teams with at least one defined use case
- Data and AI initiatives under pressure to deliver results
- Environments where reliability or data trust is limiting progress

This is built for execution, not exploration.

Why KData

- Databricks-focused delivery
- Production-first mindset
- Data quality embedded, not layered on top
- Small, senior teams
- Proven ability to move from pilot to production quickly

Get Started

If you have a use case that needs to get into production and your current approach isn't getting you there, we should talk.