



"We need to modernise Databricks, but we cannot risk breaking production."

When platform change gets delayed, risk and complexity increase.

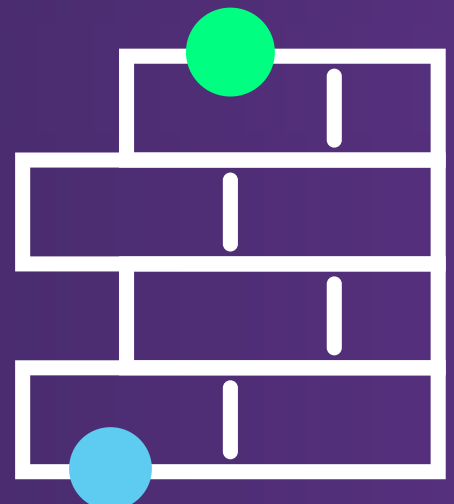
Runtime upgrades and Unity Catalog adoption are often delayed because the risk feels high and the blast radius is unclear. Separately, teams also want better guardrails, clearer governance, and fewer production surprises, but do not have time to tackle the platform work safely. Upgrades get postponed quarter after quarter. Governance stays inconsistent across workspaces or environments. Changes are avoided because rollback is unclear. When change becomes unavoidable, delivery turns into a high-pressure scramble.

How Coeo Helps

We take on the Databricks platform work that teams delay, and we deliver it safely. We plan and execute runtime upgrades with validation of critical workloads and clear rollback steps. We run a staged Unity Catalog migration: assess, migrate in waves, validate access and workload behaviour, then cut over in a controlled way. We put operational guardrails in place so the platform stays supportable after the change.

Why This Matters?

- You get a current, supportable platform without a big-bang rewrite.
- Governance becomes consistent and audit-ready across the Databricks estate.
- Changes become repeatable and lower risk, which improves confidence and delivery pace.



Let's modernise Databricks safely without disrupting production.