

Companies are adopting AI rapidly, but once models move to production, many teams hit a wall. Assessing performance, maintaining control, and reproducing results across environments become challenging. Introducing generative AI increases complexity, with fragmented CI/CD, gaps in version control, and limited audit trails slowing progress and raising risk.

WinWire Solution: MLOps & Model Governance Framework

WinWire helps enterprises cut through complexity with an MLOps framework on Databricks, MLflow 3.0, and Unity Catalog. We assess your current setup, then design and build automated pipelines linking experimentation to deployment -ensuring security, reproducibility and consistency across environments. We also integrate DevOps, secure credential management, and data governance tools to enhance security, monitoring, and compliance.

Value Proposition

Support for Traditional & Generative AI

Evaluate & operationalize both with MLflow 3.0.

Model governance that scales
Registry, lineage, and audit
with Unity Catalog.

Unified ML lifecycle End-to-end framework from experimentation to deployment.



Cloud native CI/CD

Pipelines with monitoring, rollback, and secrets management.

Optional MVP

A quick path to validate approach & demonstrate value.

Key Deliverables



Discovery & Maturity Assessment

Evaluate current capabilities & idenfify gaps.



Framework & Governance Design

Blueprint for architecture, tooling & policies.



Operationalization

Implement CI/CD, secure deployments & tracking with MLflow.



Governance Playbook

Unity Catalog templates & compliance integration.