

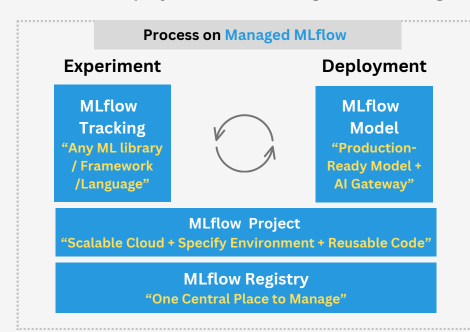




A Databricks platform that provides a centralized and streamlined environment for machine learning lifecycle management, enabling organizations to efficiently track, reproduce, and deploy machine learning models at large scale

Input

All Kinds of Data Format /Sources



Output

Low Lantency Online

Large-Scale Batch

On Device / Edge

Comparative Advantages of Managed MLflow

| FEATURES/ CAPABILITIES | mlflow MANAGED MLFLOW | AZURE ML | AWS SAGEMAKER | COMET ML |
|---------------------------|---|----------------------------|----------------------------|---|
| PRIMARY USE CASE | Open Source ML Lifecycle Management | Cloud Based ML Services | End to End ML Platform | Experiment Tracking & Collaboration |
| MODEL REGISTRY | ⊗ | $oldsymbol{eta}$ | $\boldsymbol{\varnothing}$ | 8 |
| EXPERIMENT TRACKING | 8 | 8 | 8 | 8 |
| MODEL DEPLOYMENT | 8 | 8 | Ø | \otimes |
| INTEGRATION WITH CLOUD | Can be used on any cloud 🧭 | Native to Azure | Native to AWS | Integrations Available |
| PRICING MODEL | Open source, Free 🤡 | Pay-as-you-go | Pay-as-you-go | Freemium |



MLFlow Models

Streamline your machine learning workflows with built-in model flavors and built-in deployment tools

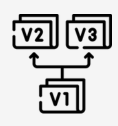






MLFlow Registry

Foster seamless collaboration among teams with a centralized model registry and track model versions and model stages automatically



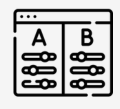




Insight

MLFlow Tracking

Visualize result difference and experiment process comprehensively, enhancing transparency and data-driven decision-making







MLFlow Projects

Specify and manage software environment to enhance project reproducibility



CONTACT

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