

# **Best Practices for Machine Learning** Operations (MLOps) with **Azure Machine Learning**

#### Models differ from

code because they have an organic shelf life and will deteriorate unless maintained. Once deployed, they can add real business value, and this gets easier when data scientists are given the tools to adopt standard engineering practices.



By unifying our tech stack and bringing our engineers in Big Data and online software together with data scientists, we got our development time down from months to just a few weeks."

> Naeem Khedarun Principal Software Engineer, ASOS

#### With MLOps on Azure

you can quickly realize the value of your models and retain that value over time.



**Create reproducible** models and reusable training pipelines.



Simplify model packaging, validation, and deployment for quality control, A/B testing, and more.



**Explain & observe** model behavior and automate the retraining process.

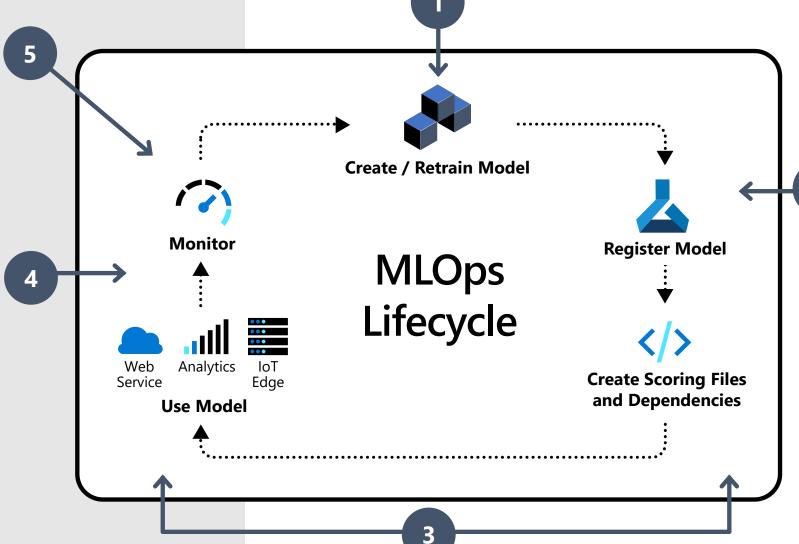
### 5 best practices to optimize your MLOps lifecycle on Azure:

Create models with reusable ML pipelines using the Azure Machine Learning extension for Azure DevOps. Store your code in GitHub so it automatically integrates into your MLOps pipeline.



## **Deploy and** monitor performance

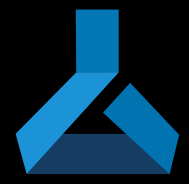
so you can release models with confidence and know when to retrain.



**Automate your MLOps rollout** using Azure DevOps + Azure Machine Learning for version models with rich metadata and event

management.

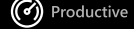
**Automatically create an audit trail** for all artifacts in your MLOPs pipeline to ensure asset integrity and meet regulatory requirements.



# **Get started today**

with Azure Machine Learning

Including all the benefits of Azure:











Get the free trial of Azure Machine Learning and pair it with the Azure AML extension within DevOps

**Learn more**